Glossary of Soil Science Terms

2008

Soil Science Society of America
Glossary of Soil Science Terms 2008
Contents

Alphabetical Listing of soil terms, A–Z 1–75
Table 1: Terms for describing consistence  
(rupture resistance) of blocklike specimens 13
Table 2: Pore-size classification 49
Table 3: Classification of rock fragments 53
Table 4: Shapes and size classes of soil structure 60
Table 5: Soil water terminology 62
Fig. 1. Graph showing the percentage of sand, silt, 
and clay in the soil texture classes 61
Appendix I 76
   Table A1: Outline of the U.S. soil classification system 76
   Table A2: Prefixes and their connotations for names of 
great groups in the U.S. soil classification system 79
   Table A3: Classification scheme for phyllosilicates related to clay minerals 80
Appendix II Designations for soil horizons and layers 81
Conversions factors for SI and non-SI units 84
INTRODUCTION

The 2008 revision of *Glossary of Soil Science Terms* replaces the 2001 edition. The SSSA has published definitions or glossaries since 1956. Those making major contributions to this edition include Glenn Wilson, Thomas Borch, Robert Kremer, Margie Faber, Ward Hurt, Michael Wilson, Sally Logsdon, and some of the recent chairs of the S374 Glossary of Soil Science Terms Committee (Louis Schipper, Ray Weil, Christian Schulthess, Philip Schoenberger).

Measurements included with terms are in SI units to conform with SSSA policy requiring SI units for all publications. Conversion factors for SI and non-SI units are included at the end of this Glossary.

None of the terms in the *Glossary of Soil Science Terms* are considered official by the SSSA. They are published in an effort to provide a foundation for common understanding in communications covering soil science. Suggestions for revision can be made through the web, or can be sent to Rebecca Funck, managing editor (rfunck@agronomy.org). The suggested terms will be reviewed by the S374 Glossary of Soil Science Terms Committee. The on-line version (https://www.soils.org/sssagloss/) will be updated more frequently than the print version.

Sincere thanks are expressed to the many members of the society who have aided in the development of this glossary over the years.
**Glossary of Soil Science Terms**

- **α,α-dipyridyl** A dye that when dissolved in 1 N ammonium acetate is used to detect the presence of reduced iron (Fe II) in the soil. A positive reaction indicates the soil is reduced.

- **A horizon** See soil horizon and Appendix II.

- **“A” line** The line on the plasticity chart that separates the clays that, by definition, lie above it from the silts and organic soils that lie below it.

- **abiotic enzymes** Enzymes (exclusive of live cells) that are (i) excreted by live cells during growth and division; (ii) attached to cell debris and dead cells; (iii) leaked into soil solution from extant or lysed cells but whose original functional location was on or within the cell. Synonymous with exoenzymes.

- **abiotic factor** A physical, meteorological, geological, or chemical aspect of the environment.

- **ablation till** A general term for loose, relatively permeable material, either contained within or accumulated on the surface of a glacier deposited during the downwasting of nearly static glacial ice.

- **absorptance** The ratio of the radiant flux absorbed by a body to that incident upon it. Also called absorption factor.

- **absorption** Uptake of matter or energy by a substance.

- **absorption, active** Movement of ions and water into the plant root because of metabolic processes by the root, frequently against an electrochemical potential gradient.

- **absorption, passive** Movement of ions and water into the plant root from diffusion along a chemical potential gradient.

- **accelerated erosion** See erosion, accelerated erosion.

- **acceleration** The time rate of change in velocity.

- **access tube** Small-diameter tube (typically about 50 mm) inserted through the soil root zone to provide passage of a nutrient probe to determine the water content of soil at various depths.

- **acetylene-block assay** A technique for demonstrating or estimating denitrification by measuring nitrous oxide (N₂O) released from acetylene-treated soil. Acetylene inhibits nitrous oxide reduction to dinitrogen (N₂) by denitrifying bacteria.

- **acetylene-reduction assay** A technique for demonstrating or estimating nitrogenase activity by measuring the rate of acetylene (C₂H₂) reduction to ethylene (C₂H₄).

- **acid precipitation** Atmospheric precipitation that is below pH 7 and is often composed of the hydrolyzed by-products from oxidized halogen, nitrogen, and sulfur substances.

- **acid soil** Soil with a pH value <7.0.

- **acidic cations** Cations that, on being added to water, undergo hydrolysis resulting in an acidic solution. Hydrated acidic cations donate protons to water to form hydronium ions (H₃O⁺) and thus in aqueous solutions are acids according to the definition given by Bronsted. Examples in soils are Al³⁺ and Fe³⁺.

- **acidity, active** (no longer used in SSSA publications) The activity of hydrogen ion in the aqueous phase of a soil expressed as a pH value.

- **acidity, exchange** (no longer used in SSSA publications) The acidity of a soil that can be neutralized by lime or a solution buffered in the range of 7 to 8. See also acidity, total.

- **acidity, exchangeable** See acidity, salt-replaceable.

- **acidity, free** (no longer used in SSSA publications) The titratable acidity in the aqueous phase of a soil.

- **acidity, reserve** See acidity, residual.

- **acidity, residual** Soil acidity that is neutralized by lime or a buffered salt solution to raise the pH to a specified value (usually 7.0 or 8.0) but which cannot be replaced by an unbuffered salt solution. It can be calculated by subtraction of salt-replaceable acidity from total acidity. See also acidity, salt-replaceable and acidity, total.

- **acidity, salt-replaceable** The aluminum and hydrogen that can be replaced from an acid soil by an unbuffered salt solution such as KCl or NaCl.

- **acidity, total** The total acidity including residual and exchangeable acidity. Often it is calculated by subtraction of exchangeable bases from the cation exchange capacity determined by ammonium exchange at pH 7.0. It can be determined directly using pH buffer-salt mixtures (e.g., BaCl₂ plus triethanolamine, pH 8.0 or 8.2) and titrating the basicity neutralized after reaction with a soil.

- **acidulation** The process of treating a fertilizer source with an acid. The most common process is treatment of phosphate rock with an acid (or mixture of acids) such as sulfuric, nitric, or phosphoric acid.

- **actinorhizal** Nitrogen-fixing symbiosis formed with shrubs and tree species by an actinomyocyte of the genus Frankia.

- **activation energy** A term used in kinetics to indicate the amount of energy required to bring all molecules in one mole of a substance to their reactive state at a given temperature. Conceptually, this energy barrier must be overcome to get a reaction to go forward. At higher activation energies, reactions are slower if temperature and composition are constant. It is usually determined from an Arrhenius plot of the inverse of the absolute temperature vs. rates of reaction at different temperatures.

- **active layer** The top layer of ground subject to annual thawing and freezing in areas underlain by permafrost.

- **activity (chemical)** (i) A dimensionless measure of the deviation of the chemical potential of a substance from its value at a standard state. It is defined by the equation: \( \mu = \mu^\circ + RT \ln a \), where \( \mu \) is the chemical potential at activity \( a \), \( \mu^\circ \) is the chemical potential in the standard state (where \( a = 1.0 \)), \( R \) is the molar gas constant, and \( T \) is the absolute temperature. In solution \( a = \) molal concentration at infinite dilution (molal concentration = molar concentration at low concentrations), and in gases \( a = \) partial pressure in atmospheres. (ii) Informally, in solution, it may be taken as the effective concentration of a substance. See also activity coefficient.

- **activity coefficient** The ratio between the activity (chemical) and the concentration of a substance in solution. Activity of component \( n \) is usually indicated by \( (n) \) and concentration by \([n]\).
adenylate energy charge ratio (EC) A measure of the metabolic and growth state of microorganisms and microbial communities. The energy charge ratio is calculated using the formula: EC = (ATP + 1/2ADP)/(ATP + ADP + AMP). The denominator represents the total adenylate pool; the numerator, the portion charged with high energy phosphate bonds.

adhesion Forces of attraction between unlike molecules, e.g., water and solid.

adsorption The process by which atoms, molecules, or ions are taken up from the soil solution or soil atmosphere and retained on the surfaces of solids by chemical or physical binding.

adsorption complex Collection of various organic and inorganic substances in soil that are capable of adsorbing ions and molecules.

adsorption isotherm A graph of the quantity of a given chemical species bound to an adsorption complex, at fixed temperature, as a function of the concentration of the species in a solution that is in equilibrium with the complex. Called an isotherm only because adsorption experiments are done at constant temperature.

advance time See irrigation, advance time.

advection See convection.

aerate To allow or promote exchange of soil gases with atmospheric gases.

aeration porosity See air-filled porosity.

aeration, soil The process by which air in the soil is replaced by air from the atmosphere. In a well-aerated soil, the soil air is very similar in composition to the atmosphere above the soil. Poorly aerated soils usually contain a much higher content of CO₂ and a lower content of O₂ than the atmosphere above the soil. The rate of aeration depends largely on the volume and continuity of air-filled pores within the soil.

aerobic (i) Having molecular oxygen as a part of the environment. (ii) Growing only in the presence of molecular oxygen, such as aerobic organisms. (iii) Occurring only in the presence of molecular oxygen (said of chemical or biochemical processes such as aerobic decomposition).

aerobic digestion The partial biological decomposition of suspended organic matter in waste water or sewage in aerated conditions.

aerotolerant anaerobes Microorganisms that grow under both aerobic and anaerobic conditions but do not shift from one mode of metabolism to another as conditions change; energy is obtained exclusively via fermentation.

aggregate A group of primary soil particles that cohere to each other more strongly than to other surrounding particles.

aggregate stability A measure of the proportion of the aggregates in a soil that do not easily slake, crumble, or disintegrate.

aggregation The process whereby primary soil particles (sand, silt, clay) are bound together, usually by natural forces and substances derived from root exudates and microbial activity.

agric horizon A mineral soil horizon in which clay, silt, and humus derived from an overlying cultivated and fertilized layer have accumulated. The wormholes and illuvial clay, silt, and humus occupy at least 5% of the horizon by volume. The illuvial clay and humus occur as horizontal lamellae or fibers, or as coatings on ped surfaces or in wormholes.

agricchemicals Chemical materials used in agriculture.

agroforestry Any type of multiple cropping land-use that entails complementary relations between tree and agricultural crops and produces some combination of food, fruit, fodder, fuel, wood, mulches, or other products.

agrohydrology See hydrology.

agronomic rate The rate at which fertilizers, organic wastes, or other amendments can be added to soils for optimum plant growth.

agronomy The theory and practice of crop production and soil management.

air dry (i) The state of dryness at equilibrium with the water content in the surrounding atmosphere. The actual water content will depend upon the relative humidity and temperature of the surrounding atmosphere. (ii) To allow to reach equilibrium in water content with the surrounding atmosphere.

air-entry value The value of water content or potential at which air first enters a porous medium.

air-filled porosity The fraction of the bulk volume of soil that is filled with air at any given time or under a given condition, such as a specified soil-water content or soil-water matric potential.

alban A cutan that is light colored in thin section because of the reduction and translocation of iron.

albedo The ratio of the amount of solar radiation reflected by a body to the amount incident upon it, often expressed as a percentage, as, the albedo of the earth is 34%.

albic horizon A mineral soil horizon from which clay and free iron oxides have been removed or in which the oxides have been segregated to the extent that the color of the horizon is determined primarily by the color of the primary sand and silt particles rather than by coatings on these particles.

albite A plagioclase feldspar containing sodium (90–100%) and calcium (0–10%).

Albolls Mollisols that have an albic horizon immediately below the mollic epipedon. These soils have an argillic or natric horizon and mottles, iron-manganese concretions, or both, within the albic, argillic, or natric horizon. (A suborder in the U.S. system of soil taxonomy.)

Alfisols Mineral soils that have umbric or ochric epipedons, argillic horizons, and that hold water at <1.5 MPa tension during at least 90 days when the soil is warm enough for plants to grow outdoors. Alfisols have a mean annual soil temperature of <8°C or a base saturation in the lower part of the argillic horizon of 35% or more when measured at pH 8.2. (An order in the U.S. system of soil taxonomy.)

alkali soil (no longer used in SSSA publications) (i) A soil with a pH of 8.5 or higher or with a exchangeable sodium ratio greater than 0.15. (ii) A soil that contains sufficient sodium to interfere with the growth of most crop plants. See also saline-sodic soil and sodic soil.
**Glossary of Soil Science Terms**

**alkalinity, soil** The degree or intensity of alkalinity in a soil, expressed by a value >7.0 for the soil pH.

**alkaline soil** Soil with a pH value >7.0.

**ammonium phosphate** A generic class of compounds used as phosphorus fertilizers. Manufactured by the reaction of anhydrous ammonia with orthophosphoric acid or superphosphoric acid to produce either solid or liquid products.

**amphiboles** Ferromagnesian mineral group containing silica as double chain units and OH as an essential constituent.

**amphora** An aluminosilicate with primarily short-range structural order. Occurs as exceedingly small spherical particles especially in soils formed from volcanic ash.

**amphiboly** See **amphibole**.

**amphora** See **amphibole**.

**amphorophorous material** Noncrystalline constituents that either do not fit the definition of allophane or it is not certain if the constituent meets allophane criteria.

**amphorophorous** See **amphorophorous material**.

**anhydrous ammonia** Ammonia gas from soil, plant, or liquid systems to the atmosphere.

**anidic** Soil properties related to volcanic origin of materials. The properties include organic carbon content, bulk density, phosphate retention, and iron and aluminum extractable with ammonium oxalate.

**Andisols** Mineral soils that are dominated by andic soil properties in 60% or more of their thickness. (An order in the U.S. system of soil taxonomy.)

**angle of repose** The maximum angle of slope (measured from a horizontal plane) at which loose, cohesionless material will come to rest.

**anisotropic soils** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**anchorage** A plagioclase feldspar containing calcium (90–100%) and sodium (0–10%).

**antagonism** Production of a substance by one organism that inhibits one or more other organisms. The terms antibiosis and allelopathy have also been used to describe such cases of chemical inhibition.

**antiarctic conditions** A special kind of aquatic condition that occurs in soils that are cultivated and irrigated.

**anthropic saturation** A variation of episaturation associated with controlled flooding, which causes reduction in a soil layer and oxidation of mobilized iron and manganese in a lower unsaturated subsoil.

**anorthite** A plagioclase feldspar containing calcium (90–100%) and sodium (0–10%).

**anorthosial** A term that connotes that something (an alnothron) is derived from someplace else, or is not indigenous to a site or area. For example, the allochthonous parent material of an alluvial soil, or an allochthonous community of organisms that invaded an area (i.e., an “allochthonous flora”). See its antonym, **autochthonous**.

**anode** See **tillage, anchor**.

**anodepts** Previous to 1994, this term was used to indicate Inceptisols that have formed either in vitric pyroclastic materials, or have low bulk density and large amounts of amorphous materials, or both. The term was dropped as a suborder in the 1994 revision of the USDA, Keys to Soil Taxonomy.

**anodic** A special kind of aquic condition that occurs in soils that are cultivated and irrigated.

**anodic saturation** A variation of episaturation associated with controlled flooding, which causes reduction in a soil layer and oxidation of mobilized iron and manganese in a lower unsaturated subsoil.

**amphorophorous** See **amphorophorous material**.

**amphorophorous** See **amphorophorous material**.

**anion** An atom or atomic group that is negatively charged because of a gain in electrons.

**anion exchange capacity** The sum of exchangeable anions that a soil can adsorb. Usually expressed as centimoles, or millimoles, of charge per kilogram of soil (or of other adsorbing material such as clay).

**anion exclusion** The exclusion or repulsion of anions from the vicinity of negatively charged soil particle surfaces.

**anisotropy** Pertaining to processes or materials associated with transportation or deposition by running water.

**anisotropic** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**anisotropy** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**anisotropy** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**amagnesic** A plagioclase feldspar containing calcium (90–100%) and sodium (0–10%).

**amphiboly** See **amphibole**.

**amphorophorous material** Noncrystalline constituents that either do not fit the definition of allophane or it is not certain if the constituent meets allophane criteria.

**amphorophorous** See **amphorophorous material**.

**amphorophorous** See **amphorophorous material**.

**anhydrous ammonia** Ammonia gas from soil, plant, or liquid systems to the atmosphere.

**anidic** Soil properties related to volcanic origin of materials. The properties include organic carbon content, bulk density, phosphate retention, and iron and aluminum extractable with ammonium oxalate.

**Andisols** Mineral soils that are dominated by andic soil properties in 60% or more of their thickness. (An order in the U.S. system of soil taxonomy.)

**angle of repose** The maximum angle of slope (measured from a horizontal plane) at which loose, cohesionless material will come to rest.

**anion** An atom or atomic group that is negatively charged because of a gain in electrons.

**anion exchange capacity** The sum of exchangeable anions that a soil can adsorb. Usually expressed as centimoles, or millimoles, of charge per kilogram of soil (or of other adsorbing material such as clay).

**anion exclusion** The exclusion or repulsion of anions from the vicinity of negatively charged soil particle surfaces.

**anisotropic soils** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**anorthite** A plagioclase feldspar containing calcium (90–100%) and sodium (0–10%).

**antagonism** Production of a substance by one organism that inhibits one or more other organisms. The terms antibiosis and allelopathy have also been used to describe such cases of chemical inhibition.

**anthropic saturation** A variation of episaturation associated with controlled flooding, which causes reduction in a soil layer and oxidation of mobilized iron and manganese in a lower unsaturated subsoil.

**amplification** The biological process leading to amniotic nitrogen formation from nitrogen-containing organic compounds.

**ammonium fixation** The process of entrapment of ammonium ions in interlayer spaces of phyllosilicates, in sites similar to K+ in micas. Smectites, illites, and vermiculites all can fix ammonium, but vermiculite has the greatest capacity. The fixation may occur spontaneously in aqueous suspensions or as a result of heating to remove interlayer water. Ammonium ions in collapsed interlayer spaces are exchangeable only after expansion of the interlayer. See also **potassium fixation**.

**ammonium phosphate** A generic class of compounds used as phosphorus fertilizers. Manufactured by the reaction of anhydrous ammonia with orthophosphoric acid or superphosphoric acid to produce either solid or liquid products.

**amorphous material** Noncrystalline constituents that either do not fit the definition of allophane or it is not certain if the constituent meets allophane criteria.

**amphiboles** Ferromagnesian mineral group containing silica as double chain units and OH as an essential constituent.

**amplitude** Maximum deviation from the mean for periodic wave motion.

**anaerobic** (i) The absence of molecular oxygen. (ii) Growing in the absence of molecular oxygen (such as anaerobic bacteria). (iii) Occurring in the absence of molecular oxygen (as a biochemical process).

**anaerobic respiration** The metabolic process whereby electrons are transferred from a reduced compound (usually organic) to an inorganic acceptor molecule other than oxygen. The most common acceptors are carbonate, sulfate, and nitrate. See also **denitrification**.

**anchor** See **tillage, anchor**.

**Andepts** Previous to 1994, this term was used to indicate Inceptisols that have formed either in vitric pyroclastic materials, or have low bulk density and large amounts of amorphous materials, or both. The term was dropped as a suborder in the 1994 revision of the USDA, Keys to Soil Taxonomy.

**anidic** Soil properties related to volcanic origin of materials. The properties include organic carbon content, bulk density, phosphate retention, and iron and aluminum extractable with ammonium oxalate.

**Andisols** Mineral soils that are dominated by andic soil properties in 60% or more of their thickness. (An order in the U.S. system of soil taxonomy.)

**angle of repose** The maximum angle of slope (measured from a horizontal plane) at which loose, cohesionless material will come to rest.

**anion** An atom or atomic group that is negatively charged because of a gain in electrons.

**anion exchange capacity** The sum of exchangeable anions that a soil can adsorb. Usually expressed as centimoles, or millimoles, of charge per kilogram of soil (or of other adsorbing material such as clay).

**anion exclusion** The exclusion or repulsion of anions from the vicinity of negatively charged soil particle surfaces.

**anisotropic soils** Soils not having the same physical properties when the direction of measurement is changed. Commonly used in reference to permeability changes with direction of measurement.

**anorthite** A plagioclase feldspar containing calcium (90–100%) and sodium (0–10%).

**antagonism** Production of a substance by one organism that inhibits one or more other organisms. The terms antibiosis and allelopathy have also been used to describe such cases of chemical inhibition.

**anthropic conditions** A special kind of aquatic condition that occurs in soils that are cultivated and irrigated.

**anthropic saturation** A variation of episaturation associated with controlled flooding, which causes reduction in a soil layer and oxidation of mobilized iron and manganese in a lower unsaturated subsoil.
antibiosis See antagonism.

antibiotic An organic substance produced by one organism that in low concentrations will kill or inhibit growth of other organisms.

antibody A protein produced by the body in response to the presence of an antigen to which it can specifically combine.

antigen A substance that incites specific antibody production.

apatite A mineral containing mainly calcium and phosphate ions; $\text{Ca}_3(\text{PO}_4)_2(\text{OH}, \text{Cl, F})$.

apedal soil material Soil materials without peds, i.e., structureless.

apparent cohesion Cohesion in granular soils due to capillary forces associated with water.

apparent density (no longer used in SSSA publications) A term formerly used to designate the mass of dry soil (105°C) per unit volume. See also bulk density, soil.

apparent specific gravity (no longer used in SSSA publications) A term formerly used to designate the ratio of the mass per unit bulk volume of soil and water.

application rate (i) (irrigation) Rate at which water is applied per unit area; usually in millimeter per hour, (ii) weight or volume of a fertilizer, soil amendment, or pesticide applied per unit area.

Aquerts Vertisols that are saturated with water for periods long enough to limit their use for most crops other than pasture and woodland unless they are artificially drained. Aquerts have in one or more horizons between 40 and 50 cm from the surface, aquatic conditions for some time in most years, and chromas of two or less in 50 percent of the pedon or evidence of active ferrous iron. (A suborder in the U.S. system of soil taxonomy.)

aquic A mostly reducing soil moisture regime nearly free of dissolved oxygen due to saturation by groundwater or its capillary fringe and occurring at periods when the soil temperature at 50 cm below the surface is >5°C.

aquic conditions Continuous or periodic saturation and reduction. The presence of aquic conditions is indicated by redoximorphic features and can be verified by measurement of saturation and reduction.

aquic moisture regime A reducing moisture regime in a soil that is virtually free of dissolved oxygen because it is saturated by groundwater or by water of the capillary fringe.

aquiclude A sediment body, rock layer, or soil horizon that is incapable of transmitting significant quantities of water under ordinary hydraulic gradients. See aquitard.

aquifer A saturated, permeable geologic unit of sediment or rock that can transmit significant quantities of water under hydraulic gradients.

aquitard A body of rock or sediment that retards but does not prevent the flow of water to or from an adjacent aquifer. It does not readily yield water to wells or springs but may serve as a storage unit for groundwater.

Aquods Spodosols that are saturated with water for periods long enough to limit their use for most crops other than pasture or woodland unless they are artificially drained. Aquods may have a histic epipedon, an albic horizon that is mottled or contains a duripan, or mottling or gray colors immediately below the surface or that are saturated with water sometime during the year if not artificially drained. Aquods have either a histic epipedon or evidence of active ferrous iron. (A suborder in the U.S. system of soil taxonomy.)

Aquolls Mollisols that are saturated with water for periods long enough to limit their use for most crops other than pasture unless they are artificially drained. Aquolls may have a histic epipedon, a sodium saturation in the upper part of the mollic epipedon of >15% that decreases with depth or mottles, or gray colors within or immediately below the mollic epipedon. (A suborder in the U.S. system of soil taxonomy.)

Aquox Oxisols that have continuous plinthite near the surface or that are saturated with water sometime during the year if not artificially drained. Aquox have either a histic epipedon, or mottles or colors indicative of poor drainage within the oxic horizon, or both. (A suborder in the U.S. system of soil taxonomy.)

Aquepts Inceptisols that are saturated with water for periods long enough to limit their use for most crops other than pasture or woodland unless they are artificially drained. Aquepts have either a histic or umbric epipedon and gray colors within 50 cm of the surface, or an ochric epipedon underlain by a cambic horizon with gray colors, or have sodium saturation of 15% or more. (A suborder in the U.S. system of soil taxonomy.)

arable land Land so located that production of cultivated crops is economical and practical.
arbuscular mycorrhizae (AM) Mycorrhizal type that forms highly branched arbuscules within root cortical cells of host or compatible plants.

arbuscule Specialized dendritic (highly branched) structure formed within root cortical cells by endomycorrhizal fungus.

archaeobacteria (i) Prokaryotes with cell walls that lack murein, having ether bonds in their membrane phospholipids, that are characterized by growth in extreme environments. (ii) A primary biological kingdom distinct from both eubacteria and eukaryotes.

Arents Entisols that contain recognizable fragments of pedogenic horizons that have been mixed by mechanical disturbance. Arents are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Argids Aridisols that have an argillic or a natric horizon. (A suborder in the U.S. system of soil taxonomy.)

argillan A cutan composed dominantly of clay minerals.

argillic horizon A mineral soil horizon that is characterized by the illuvial accumulation of phyllosilicate clays. The argillic horizon has a certain minimum thickness depending on the thickness of the solum, a minimum quantity of clay in comparison with an overlying eluvial horizon depending on the clay content of the eluvial horizon, and usually coatings of oriented clay on the surface of pores or peds or bridging sand grains.

aridic A soil moisture regime that has no water available for plants for more than half the cumulative time that the soil temperature at 50 cm below the surface is >5°C, and has no period as long as 90 consecutive days when there is water for plants while the soil temperature at 50 cm is continuously >8°C.

Aridisols Mineral soils that have an aridic moisture regime, an ochric epipedon, and other pedogenic horizons but no oxic horizon. (An order in the U.S. system of soil taxonomy.)

artesian well (condition) The occurrence of the water level in a well rising above the top of the confined aquifer or, in special occasions, above the soil surface.

artificial manure (no longer used in SSSA publications) In European usage denotes commercial fertilizers.

aseptic Free from pathogenic or contaminating organisms.

ash (volcanic) Unconsolidated, pyroclastic material less than 2 mm in all dimensions. Commonly called “volcanic ash.” Compare cinders, lapilli, tephra.

aspect The direction toward which a slope faces with respect to the compass or to the rays of the sun.

associative dinitrogen fixation A close interaction between a free-living diazotrophic organism and a higher plant that results in enhanced dinitrogen fixation rates.

associative symbiosis A close but relatively casual interaction between two dissimilar organisms or biological systems. The association may be mutually beneficial but is not required to accomplish specific functions. See also commensalism, symbiosis.

attapulgite clay See palygorskite.

Atterberg limits The collective designation of seven so-called limits of consistency of fine-grained soils, suggested by Albert Atterberg, 1911–1912, but with current usage usually retaining only the liquid limit, the plastic limit, and the plasticity number (or index). See also consistency, liquid limit, plastic limit, and plasticity number.

augite A dark-colored, ferromagnesium mineral representative of the pyroxene group.

autochthonous Microorganisms and/or substances indigenous to a given ecosystem; the true inhabitants of an ecosystem; referring to the common microbiota of the body of soil microorganisms that tend to remain constant despite fluctuations in the quantity of fermentable organic matter.

autochthonous flora (i) That portion of the microflora presumed to subsist on the more resistant soil organic matter and little affected by the addition of fresh organic materials. (ii) Microorganisms indigenous to a given ecosystem; the true inhabitants of an ecosystem; referring to the common microbiota of the body of soil microorganisms that tend to remain constant despite constant fluctuations in the quantity of fermentable organic matter. Contrast with zymogenous flora. Also termed oligotrophs.

autotroph An organism capable of utilizing CO₂ or carbonates as a sole source of carbon and obtaining energy for carbon reduction and biosynthetic processes from radiant energy (photoautotroph or photolithotroph) or oxidation of inorganic substances (chemoautotroph or chemolithotroph).

autotrophic nitrification Oxidation of ammonium to nitrate through the combined action of two chemoautotrophic bacteria, one forming nitrite from ammonium and the other oxidizing nitrite to nitrate.

available nutrients (i) The amount of soil nutrient in chemical forms accessible to plant roots or compounds likely to be convertible to such forms during the growing season. (ii) The contents of legally designated “available” nutrients in fertilizers determined by specified laboratory procedures that in most states constitute the legal basis for guarantees.

available water (capacity) The amount of water released between in situ field capacity and the permanent wilting point (usually estimated by water content at soil matric potential of ~1.5 MPa). It is not the portion of water that can be absorbed by plant roots, which is plant specific. See also nonlimiting water range.

avalanche A large mass of snow, ice, soil, or rock, or mixtures of these materials, falling, sliding, or flowing very rapidly under the force of gravity. Velocities may sometimes exceed 500 km h⁻¹.

azonal soils Soils without distinct genetic horizons. (Not used in current U.S. system of soil taxonomy.)
B horizon See soil horizon and Appendix II.

backfurrow See tillage, backfurrow.

backslope The hillslope position that forms the steepest, and generally linear, middle portion of the slope. In profile, backslopes are bounded by a convex shoulder above and a concave footslope below.

backswamp A flood-plain landform. Extensive, marshy, or swampy, depressed areas of flood plains between natural levees and valley sides or terraces.

bacteriophage Virus that infects soil bacteria, often with destruction or lysis of the host.

bacteroid An altered form of bacterial cells. Refers particularly to the swollen, irregular vacuolated cells of Rhizobium and Bradyrhizobium in legume nodules.

badland In soil survey a map unit that is a type of miscellaneous area, which is generally devoid of vegetation, is intricately dissected by a fine, drainage network with a high drainage density, and has short, steep slopes with narrow interfluves resulting from erosion of soft geologic materials. Most common in arid or semiarid regions. See also miscellaneous area.

band application See banding.

banding A method of fertilizer or other agrichemical application above, below, or alongside the planted seed row. Refers to either placement of fertilizers close to the seed at planting or subsurface applications of solids or fluids in strips before or after planting. Also referred to as band application.

bank failure Process of erosion involving mass slumping of a stream or gully bank.

bar (i) A generic term for ridge-like accumulations of sand, gravel, or other unconsolidated material formed in the channel, along the banks, or at the mouth of a streams or formed by waves or currents as offshore features in large lakes or oceans. (ii) A unit of pressure equal to one million dynes per square centimeter. Megapascal is the preferred unit for pressure in SSSA publications.

basal till Unconsolidated material deposited and compacted beneath a glacier and having a relatively high bulk density. See also till, ablation till, lodgement till.

basalt A fine-grained, basic igneous rock composed largely of pyroxene and calcium-rich plagioclase in about equal amounts.

base level The theoretical limit or lowest level toward which erosion of the Earth’s surface constantly progresses but seldom, if ever, reaches; especially the level below which a stream cannot erode its bed. The general or ultimate base level for the land surface is sea level, but temporary base levels may exist locally.

base saturation The ratio of the quantity of exchangeable bases to the cation exchange capacity. The value of the base saturation varies according to whether the cation exchange capacity includes only the salt extractable acidity (see cation exchange capacity) or the total acidity determined at pH 7 or 8. Often expressed as a percentage.

baseflow That part of stream flow derived from groundwater seeping into the stream from the adjoining water table with delayed response to storms.

basic fertilizer One that, after application to and reaction with soil, decreases residual acidity and increases soil pH.

basic slag A by-product in the manufacture of steel, containing lime, phosphorus, and small amounts of other plant nutrients such as sulfur, manganese, and iron.

batch culture A method for culturing organisms in which the organism and supporting nutritive medium are added to a closed system. Contrast with chemostat.

bay (i) Any terrestrial formation resembling a bay of the sea, as a recess or extension of lowland along a river valley or within a curve in a range of hills, or an arm of a prairie extending into, or partly surrounded by, a forest. (ii) A Carolina Bay.

beach A gently sloping area adjacent to a lake or ocean that lies between the low and high water marks, which is devoid of vegetation, and is composed of unconsolidated material, typically sand or gravel, deposited by waves or tides.

bed (i) Geologic: The smallest, formal lithostratigraphic unit of sedimentary rocks. The designation of a bed or a unit of beds as a formally named lithostratigraphic unit generally should be limited to certain distinctive beds whose recognition is particularly useful. Coal beds, oil sands, and other layers of economic importance commonly are named, but such units and their names usually are not a part of formal stratigraphic nomenclature. (ii) Agronomic: A raised (usually) cultivated area between furrows or wheel tracks of tractors specially prepared, managed, and/or irrigated to promote the production of a planted crop.

bed load See erosion, bed load.

bed planting See tillage, bed planting.

bed shaper See tillage, bed shaper.

bedding See tillage, bedding.

bedrock A general term for the solid rock that underlies the soil and other unconsolidated material or that is exposed at the surface.

beidellite A dioctahedral smectite with the majority of the charge originating in the tetrahedral layer.

bentonite A relatively soft rock formed by chemical alteration of glassy, high silica content volcanic ash. This material shows extensive swelling in water and has a high specific surface area. The principal mineral constituent is clay-size smectite.

Bernoulli’s Principal The soil water potential decreases in the direction of flow.

beryl A berllium aluminum silicate mineral containing Si₁₂O₃₆-12 rings.

bioassay A method for quantitatively measuring a substance by its effect on the growth of a suitable microorganism, plant, or animal under controlled conditions.

biodegradable A substance able to be decomposed by biological processes.

biofertilizer Mixture of selected beneficial microorganisms and/or other organic substances (i.e., growth hormones, vitamins, etc.) for sustainable soil management and plant productivity.

biofilm Organized microbial systems consisting of layers of microbial cells attached to surfaces, with complex structural (i.e., extracellular polysaccharides) and functional (i.e., anaerobic degradation) characteristics. Can form on roots, organic residues, and water pipes, for example.
biological availability That portion of a chemical compound or element that can be taken up readily by living organisms.

biological denitrification See denitrification.

biological immobilization See immobilization and biological interchange.

biological interchange The interchange of elements between organic and inorganic states in a soil or other substrate through the action of living organisms. It results from the biological decomposition of organic compounds with the liberation of inorganic materials (mineralization) and the utilization of inorganic materials with synthesis of microbial tissue (immobilization).

biomass (i) The total mass of living organisms in a given volume or mass of soil. (ii) The total weight of all organisms in a particular environment. See also microbial biomass.

bioremediation The use of biological agents to reclaim soil and water polluted by substances hazardous to the environment or human health.

biosequence A group of related soils that differ, one from the other, primarily because of differences in kinds and numbers of plants and soil organisms as a soil-forming factor.

biostimulation Addition of nutrients to contaminated soil to stimulate indigenous microorganisms to carry out bioremediation.

biotechnology Use of living organisms, often soil microorganisms, to carry out defined physiochemical processes having agricultural or industrial application.

biotic enzymes Enzymes associated with viable proliferating cells located (i) intracellularly in cell protoplasm; (ii) in the periplasmic space; (iii) at the outer cell surfaces.

biotite A brown, trioctahedral layer silicate of the mica group with Fe(II) and Mg in the octahedral layer and Si and Al in a ratio of 3:1 in the tetrahedral layer. See also Appendix I, Table A3.

birefringence The numerical difference between the highest and lowest refractive index of a mineral. Minerals with birefringence exhibit interference colors in thin section when viewed with crossed-polarized light.

birnessite \((Na_{0.7}Ca_{0.3})Mn_7O_{26} \cdot 28H_2O\) A black manganese oxide that is common in iron-manganese nodules of soils. It has a layer structure.

bisect A profile of plants and soil showing the vertical and lateral distribution of roots and tops in their natural position.

bisequal Soils in which two sequa have formed, one above the other, in the same deposit.

biuret \(H_2NCONHCONH_2\) A product formed at high temperature during the manufacturing of urea. It is toxic to plants. Also called carbamoylurea.

Black Earth A term used by some as synonymous with “Chernozem”; by others (in Australia) to describe self-mulching black clays. (Not used in current U.S. system of soil taxonomy.)

Black Soils A term used in Canada to describe soils with dark-colored surface horizons of the black (Chernozem) zone; includes Black Earth or Chernozem, Wiesenboden, Solonetz, etc. (Not used in current U.S. system of soil taxonomy.)

bleicherde The light-colored, leached A2 (E) horizon of Podzol soils.

block checking See tillage, block.

block thinning See tillage, block.

blocky soil structure A shape of soil structure. See also soil structure and soil structure shapes.

blown-out land In soil survey a map-unit which is a type of miscellaneous area from which most of the soil has been removed by wind erosion. The areas are generally shallow depressions with flat, irregular floors, which in some instances have a layer of pebbles or cobbles.

blowout A hollow or depression of the land surface, which is generally saucer or trough-shaped, formed by wind erosion especially in an area of shifting sand, loose soil, or where vegetation is disturbed or destroyed. See also miscellaneous areas.

BOD (biochemical oxygen demand) The quantity of oxygen used in the biochemical oxidation of organic and inorganic matter in a specified time, at a specified temperature, and in specified conditions. An indirect measure of the concentration of biologically degradable material present in organic wastes.

bog An organic-accumulating wetland that has no significant inflows or outflows and supports acidophilic mosses, particularly Sphagnum. See also fen, marsh, pocosin, swamp, and wetland.

bog iron ore Impure ferruginous deposits developed in bogs or swamps by the chemical or biochemical oxidation of iron carried in solution.

Bog soil A great soil group of the intrazonal order and hydro-morphic suborder. Includes muck and peat. (Not used in current U.S. system of soil taxonomy.)

boom See irrigation, sprinkler irrigation systems terms: boom.

boom center pivot See irrigation, sprinkler irrigation systems terms: boom, center pivot.

boom corner pivot See irrigation, sprinkler irrigation systems terms: boom, corner pivot.

boom lateral move See irrigation, sprinkler irrigation systems terms: boom, lateral move.

boom microirrigation See irrigation, sprinkler irrigation systems terms, boom, microirrigation.

boom mist irrigation See irrigation, sprinkler irrigation systems terms: boom, mist irrigation.

boom nozzle See irrigation, sprinkler irrigation systems terms, boom, nozzle.

boom side-move sprinkler See irrigation, sprinkler irrigation systems terms: boom, side-move sprinkler.

boom side-roll sprinkler See irrigation, sprinkler irrigation systems terms: boom, side-roll sprinkler.

boom sprinkler distribution pattern See irrigation, sprinkler irrigation systems terms: boom, sprinkler distribution pattern.

boom towed sprinkler See irrigation, sprinkler irrigation systems terms: boom, towed sprinkler.
Brown Alfisols that have formed in cool places. Boralfs have frigid or cryic but not pergelic temperature regimes, and have udic moisture regimes. Boralfs are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

**border dikes** See irrigation, border dikes.

**border ditch** See irrigation, border ditch.

**border-strip** See irrigation, border-strip.

Borolls Mollisols with a mean annual soil temperature of <8°C that are never dry for 60 consecutive days or more within the 90 days following the summer solstice. Borolls do not contain material that has a CaCO₃ equivalent >400 g kg⁻¹ unless they have a calcic horizon, and they are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

**bottomland** See flood plain.

**boulders** Rock or mineral fragments >600 mm in diameter. See also rock fragments.

**bouldery** Containing appreciable quantities of boulders. See also rock fragments.

**bouyance** The upward force acting on a particle because it is suspended in water.

**bradyrhizobia** Collective common name for the genus Bradyrhizobium. See also rhizobia.

**Bragg’s law** The relationship between x-ray wavelength (λ), the crystal planar spacings (d), and the x-ray beam incident angle (θ) when diffraction occurs; nλ = 2dsinθ.

**braided stream** A channel or stream with multiple channels that interweave as a result of repeated bifurcation and convergence of flow around interchannel bars, resembling (in plan view) the strands of a complex braid. Braiding is generally confined to broad, shallow streams of low sinuosity, high bedload, noncohesive bank material, and a steep gradient.

**breakthrough curve** The relative solute concentration in the outflow from a column of soil or porous medium after a step change in solute concentration has been applied to the inlet end of the column, plotted against the volume of outflow (often in number of pore volumes).

**breakthrough time (tb)** The time at which the center of mass of a solute reaches the soil column outlet.

**breccia** A coarse-grained, clastic rock composed of angular fragments (>2 mm) bonded by a mineral cement or in a finer-grained matrix of varying composition and origin.

**broadcast** The application of solid or liquid fertilizer or other agrichemical on the soil surface. Usually done prior to planting and normally incorporated with tillage, but may be unincorporated in no-till systems.

**broadcast application** The application of material scattered or sprayed on surface of the soil.

**broadcast planting** See tillage, broadcast planting.

**Brown Earths** Soils with a mull horizon but having no horizon of accumulation of clay or sesquioxides. (Not used in current U.S. system of soil taxonomy.)

**Brown Forest soils** A great soil group of the intrazonal order and calcimorphic suborder, formed on calcium-rich parent materials under deciduous forest, and possessing a high base status but lacking a pronounced illuvial horizon. (Not used in current U.S. system of soil taxonomy.)

**Brown Podzolic soils** A zonal great soil group similar to Podzols but lacking the distinct A₂ (E) horizon characteristic of the Podzol group. (Not used in current U.S. system of soil taxonomy.)

**Brown soils** A great soil group of the temperate to cool arid regions, composed of soils with a brown surface and a light-colored transitional subsurface horizon over calcium carbonate accumulation. (Not used in current U.S. system of soil taxonomy.)

**brucite** The mineral Mg(OH)₂; it has a layer type structure with magnesium ions in octahedral coordination and is the structure model for the trioctahedral sheet in layer silicates.

**Brunizem** Synonymous with Prairie soils.

**bubbling pressure** See air-entry value.

**buffer power** The ability of solid phase soil materials to resist changes in ion concentration in the solution phase. Can be expressed as DC/DC where C represents the concentration of ions on the solid phase in equilibrium with Cᵣ the concentration of ions in the solution phase. Includes pH buffering as well as the buffering of other ionic and molecular components.

**bulk area** The total area, including solid particles and pores, of a cross-section through an arbitrary quantity of soil; the area counterpart of bulk volume.

**bulk blending** Mixing dry, individually granulated materials to form a mixed fertilizer.

**bulk density, soil** (ρᵣ or Dᵣ) The mass of dry soil per unit bulk volume. The value is expressed as megagram per cubic meter, Mg m⁻³.

**bulk fertilizer** Solid or liquid fertilizer in a non-packaged form.

**bulk length** The total length, including solid particles and pores, of a straight-line path through the soil; the length counterpart of bulk volume or bulk area.

**bulk specific gravity** (no longer used in SSSA publications) The ratio of the mass of a unit volume of dry soil to the mass of the same unit volume of water.

**bulk volume** The volume, including the solids and the pores, of an arbitrary soil mass. The bulk volume is determined before drying to constant weight at 105°C.

**buried soil** Soil covered by an alluvial, loessal, or other surface mantle of more recent depositional material, usually to a depth greater than 50 cm.

**burying** See tillage, burying.

**bypass flow** See preferential flow.
C horizon See soil horizon and Appendix II.
calcan A cutan composed of carbonates.
calcareous soil Soil containing sufficient free CaCO₃ and other carbonates to effervesce visibly or audibly when treated with cold 0.1 M HCl. These soils usually contain from 10 to almost 1000 g kg⁻¹ CaCO₃ equivalent.
calcic horizon A mineral soil horizon of secondary carbonate enrichment that is >15 cm thick, has a CaCO₃ equivalent of >150 g kg⁻¹, and has at least 50 g kg⁻¹ more calcium carbonate equivalent than the underlying C horizon. See also calcium carbonate equivalent.
Calcids Aridisols that have a calcic or petrocalcic horizon that has its upper boundary within 100 cm of the soil surface. (A suborder in the U.S. system of soil taxonomy.)
calcification (no longer used in SSSA publications) The process or processes of soil formation in which the surface soil is kept sufficiently supplied with calcium to saturate the soil cation exchange sites, or the process of accumulation of calcium in some horizon of the profile, such as the calcic horizon of some Aridisols and Mollisols.
calciphytes (no longer used in SSSA publications) Plants that require or tolerate considerable amounts of calcium or are associated with soils rich in calcium.
calcitán A cutan composed of calcite.
calcitic lime Limestone containing mostly CaCO₃.
calcium carbonate equivalent The content of carbonate in a liming material or calcareous soil calculated as if all of the carbonate is in the form of CaCO₃. See also lime, agricultural.
calcium/magnesium ratio A statement of the relative proportions of available calcium and magnesium in the soil.
caliche (i) A zone near the surface, more or less cemented by secondary carbonates of Ca or Mg precipitated from the soil solution. It may occur as a soft thin soil horizon, as a hard thick bed, or as a surface layer exposed by erosion. (ii) Alluvium cemented with NaNO₃, NaCl, and/or other soluble salts in the nitrate deposits of Chile and Peru.
cambic horizon A mineral soil horizon that has a texture of loamy very fine sand or finer, has soil structure rather than rock structure, contains some weatherable minerals, and is characterized by the alteration or removal of mineral material as indicated by mottling or gray colors, stronger chromas or redder hues than in underlying horizons, or the removal of carbonates. The cambic horizon lacks cementation or induration and has too few evidences of illuviation to meet the requirements of the argillic or spodic horizon.
Cambids Aridisols that are not in cryic temperature regimes and do not have the following diagnostic subsurface horizons or features: argillic, salic, duripan, gypsic, petrogypsic, calcic, petrocalcic. (A suborder in the U.S. system of soil taxonomy.)
capacitance An electromagnetic method for measuring the soil water content.
capillary conductivity (no longer used in SSSA publications) See hydraulic conductivity.
capillary fringe Zone immediately above the water table where the soil is saturated but under subatmospheric pressure.
capillary porosity (no longer used in SSSA publications) The small pores, or the bulk volume of small pores, that hold water in soils against a tension usually >60 cm of water. See also water tension.
capillary potential (no longer used in SSSA publications) As originally proposed by E. Buckingham in 1907, the definition was unconventional with respect to sign, being the negative of the matric potential. See also Table 5. Soil water terms.
capillary rise Phenomenon that occurs when small pores which reduce the water potential are in contact with free water.
capillary water (no longer used in SSSA publications) The water held in the “capillary” or small pores of a soil, usually with a tension >60 cm of water. See also soil water, soil water potential.
carbamoylurea See biuret.
carbon cycle The sequence of transformations whereby carbon dioxide is converted to organic forms by photosynthesis or chemosynthesis, recycled through the biosphere (with partial incorporation into sediments), and ultimately returned to its original state through respiration or combustion.
carbon/nitrogen ratio See carbon/organic nitrogen ratio.
carbon/organic nitrogen ratio The ratio of the mass of organic carbon to the mass of organic nitrogen in soil, organic material, plants, or microbial cells.
Carolina Bay Any of various shallow, often oval or elliptical, generally marshy, closed depressions in the Atlantic coastal plain (from southern New Jersey to northeastern Florida, especially developed in the Carolinas). They range from about 100 meters to many kilometers in length, are rich in organic matter, and under native conditions contain trees and shrubs different from those of the surrounding areas.
cartographic unit See map unit, soil; soil map.
cat clay Poorly drained, clayey soils, commonly formed in an estuarine environment, that become very acidic when drained due to oxidation of ferrous sulfide.
catabolism The breakdown of organic compounds within an organism.
catch crop (i) A crop produced incidental to the main crop of the farm and usually occupying the land for a short period. (ii) A crop grown to replace a main crop that has failed.
category Any one of the ranks of the system of soil classification in which soils are grouped on the basis of their characteristics.
catena (as used in the United States) A sequence of soils of about the same age, derived from similar parent material, and occurring under similar climatic conditions, but having different characteristics due to variation in relief and in drainage. See also toposquence.
cation An atom or atomic group that is positively charged because of a loss in electrons.
cation exchange The interchange between a cation in solution and another cation in the boundary layer between the solution and surface of negatively charged material such as clay or organic matter.
cation exchange capacity (CEC) The sum of exchangeable bases plus total soil acidity at a specific pH values usually 7.0 or 8.0. When acidity is expressed as salt extractable acidity, the cation exchange capacity is called the effective cation exchange capacity (ECEC) because this is considered to be the CEC of the exchanger at the native pH value. It is usually expressed in centimoles of charge per kilogram of exchanger (cmol kg⁻¹) or millimoles of charge per kilogram of exchanger. See also acidity, total.

cavitation The formation of gas or water vapor-filled cavities in a liquid volume when the pressure is reduced (tension is increased) to a critical level. In water systems, cavitation typically occurs at about 0.08 MPa of water tension. In confined systems, cavitation can create discontinuity of water columns preventing the nonelastic transmission of pressure along the column across the cavitation.

cemented Having a hard, brittle consistency because the particles are held together by cementing substances such as humus, CaCO₃, or the oxides of silicon, iron, and aluminum. The hardness and brittleness persist even when wet. See also consistence.

center-pivot See irrigation, center-pivot irrigation.

chambers Vesicles or vughs connected by a channel or channels.

channel (i) A tubular-shaped void. (ii) A natural stream that conveys water; a ditch excavated for the flow of water.

channer In Scotland and Ireland, gravel; in the United States, thin, flat rock fragments up to 150 mm on the long axis. See also rock fragments.

channery See rock fragments.

check-basin See irrigation, check-basin.

chelates Organic chemicals with two or more functional groups that can bind with metals to form a ring structure. Soil organic matter can form chelate structures with some metals, especially transition metals, but much metal ion binding in soil organic matter probably does not involve chelation. Artificial chelating compounds are sometimes added to soil to increase the soluble fraction of some metals.

chemical fallow See tillage, chemical fallow.

chemical oxygen demand (COD) A measure of the oxygen-consuming capacity of inorganic and organic matter present in water or wastewater. The COD test, like the BOD test, is used to determine the degree of pollution in an effluent.

chemical potential (i) The rate of change of Gibbs free energy, G, with respect to the number of moles of one component in a mixed chemical system at fixed temperature, pressure, and number of moles of other components. (ii) The chemical potential of a component increases with increasing concentration or partial pressure. See also activity (chemical).

chemical weathering The breakdown of rocks and minerals due to the presence of water and other components in the soil solution or changes in redox potential. See also weathering.

chemically precipitated phosphorus (no longer used in SSSA publications) Relatively insoluble phosphorus compounds resulting from reactions of phosphorus with soil constituents: e.g., calcium and magnesium phosphates that are precipitated above a pH of about 6.0 to 6.5 (if calcium and magnesium are present); and, iron and aluminum phosphates that are precipitated below a pH of about 5.8 to 6.1. See also phosphorus fixation.

chemigation The process by which fertilizers, pesticides, and other agrichemicals are applied into irrigation water to fertilize crops, control pests, or amend soils.

chemisorbed phosphorus (no longer used in SSSA publications) Phosphorus adsorbed or precipitated on the surface of clay minerals or other crystalline materials. See also adsorption, chemically precipitated phosphorus, and phosphorus fixation.

chemodenitrification Nonbiological processes leading to the production of gaseous forms of nitrogen (molecular nitrogen or an oxide of nitrogen).

chemolithotroph An organism capable of using CO₂ or carbonates as the sole source of carbon for cell biosynthesis, and deriving energy from the oxidation of reduced inorganic or organic compounds. Used synonymously with “chemolithoautotroph” and “chemotroph.”

chemoorganotroph An organism for which organic compounds serve as both energy and carbon sources for cell synthesis. Used synonymously with “heterotroph.”

chemostat A device for the continuous culture of microorganisms in which growth rate and population size are regulated by the concentration of a limiting nutrient in incoming medium.

chemotaxis The oriented movement of a motile organism with reference to a chemical agent. May be positive (toward) or negative (away) with respect to the chemical gradient.

Chernozem A zonal great soil group consisting of soils with a thick, nearly black or black, organic matter–rich A horizon high in exchangeable calcium, underlain by a lighter-colored transitional horizon above a zone of calcium carbonate accumulation; occurs in a cool subhumid climate under a vegetation of tall and midgrass prairie. (Not used in current U.S. system of soil taxonomy.)

Chestnut soil A zonal great soil group consisting of soils with a moderately thick, dark-brown A horizon over a lighter-colored horizon that is above a zone of calcium carbonate accumulation. (Not used in current U.S. system of soil taxonomy.)

chisel See tillage, chisel.

chlorite A group of layer silicate minerals of the 2:1 type that has the interlayer filled with a positively charged metal-hydroxide octahedral sheet. There are both trioctahedral (e.g., M = Fe(II), Mg²⁺, Mn²⁺, Ni²⁺) and dioctahedral (M= Al³⁺, Fe³⁺, Cr³⁺) varieties. See also Appendix I, Table A3.

chopping A method of preparing forest soils for planting or seeding by passing a heavy drum roller with sharp parallel blades over the site to break up organic debris and mix it into the mineral soil.

chroma The relative purity, strength, or saturation of a color; directly related to the dominance of the determining wavelength of the light and inversely related to grayness; one of the three variables of color. See also Munsell color system; hue, color value.

chronosequence A group of related soils that differ, one from the other, primarily as a result of differences in time as a soil-forming factor.

cinder land In soil survey a map unit that is a type of miscellaneous area, which is composed of loose cinders and other pyroclastic materials.

cinders Uncemented vitric, vesicular, pyroclastic material, >2.0 mm in at least one dimension, with an apparent specific gravity (including vesicles) of >1.0 and <2.0.
cirque Semicircular, concave, bowl-like area with steep face primarily resulting from erosive activity of a mountain glacier.

cirque land In soil survey, a map unit that is a type of miscellaneous area, which consists of areas of rock and rubble in a cirque basin.

citrate-soluble phosphorus The fraction of total P in fertilizer that is insoluble in water but soluble in neutral 0.33 M ammonium citrate. Together with water-soluble phosphate, this represents the readily available P content of the fertilizer. See also phosphate.

class, soil A group of soils defined as having a specific range in one or more particular property(ies) such as acidity, degree of slope, structure, texture, land-use capability, degree of erosion, or drainage. See also soil structure and soil texture.

classification, soil The systematic arrangement of soils into groups or categories on the basis of their characteristics. Broad groupings are made on the basis of general characteristics and subdivisions on the basis of more detailed differences in specific properties. The USDA soil classification system of soil taxonomy was adapted for use in publications by the National Cooperative Soil Survey on 1 Jan. 1965. Abridged statements of diagnostic features, orders, and suborders are listed alphabetically. The outline of the system is shown in Appendix I (Table A1). Great groups are named by adding a prefix to the suborder name. A list of the connotations of these prefixes is shown in Appendix I (Table A2). For complete definitions of taxa see: NRCS. 2006. Keys to Soil Taxonomy, 10th ed. http://soils.usda.gov/technical/classification/tax_keys/keys.pdf.

clastic Pertaining to rock or sediment composed mainly of fragments derived from preexisting rocks or minerals and moved from their place of origin. The term indicates sediment sources that are both within and outside the depositional basin.

clay (i) A soil separate consisting of particles <0.002 mm in equivalent diameter. See also soil separates. (ii) A textural class. See also soil texture. (iii) (In reference to clay mineralogy) A naturally occurring material composed primarily of fine-grained minerals, which is generally plastic at appropriate water contents and will harden when dried or fired. Although clay usually contains phyllosilicates, it may contain other materials that impart plasticity and harden when dried or fired. Associated phases in clay may include materials that do not impart plasticity and organic matter.

clay coating Same as clay film.

clay films Coatings of oriented clay on the surfaces of sands and mineral grains and lining pores. Also called clay skins, clay flows, illuviation cutans, or argillans.

clay flows See clay films.

clay loam A soil textural class. See also soil texture.

clay mineral A phyllosilicate mineral or a mineral that imparts plasticity to clay and which harden upon drying or firing. See also phyllosilicate mineral terminology.

clay mineralogy See phyllosilicate mineral terminology.

clay skins See clay films.

clayey (i) Texture group consisting of sandy clay, silty clay, and clay soil textures. See also soil texture. (ii) Family particle-size class for soils with 35% or more clay and <35% rock fragments in upper subsoil horizons.

claypan A dense, compact, slowly permeable layer in the subsoil having a much higher clay content than the overlying material, from which it is separated by a sharply defined boundary. Claypans are usually hard when dry and plastic and sticky when wet.

cleavage plane The smooth, flat surface along which a mineral readily breaks.

climatic index A simple, single numerical value that expresses climatic relationships; for example, the numerical value obtained in Transeau’s precipitation/evaporation ratio.

climax (no longer used in SSSA publications) The most advanced successional community of plants capable of development under, and in dynamic equilibrium with, the prevailing environment.

climosequence A group of related soils that differ, one from another, primarily as a result of differences in climate as a soil-forming factor.

clod A compact, coherent mass of soil varying in size, usually produced by plowing, digging, etc., especially when these operations are performed on soils that are either too wet or too dry and usually formed by compression, or breaking off from a larger unit, as opposed to a building-up action as in aggregation.

coarse fragments See rock fragments.

coarse sand (i) A soil separate. See also soil separates. (ii) A soil textural class. See also soil texture.

coarse sandy loam A soil textural class. See also soil texture.

coarse textured Texture group consisting of sand and loamy sand textures. See also soil texture.

coastal plain Any plain of unconsolidated fluvial or marine sediment that had its margin on the shore of a large body of water, particularly the sea, e.g., the coastal plain of the southeastern United States, extending for 5000 km from New Jersey to Texas.

coating A layer of a substance completely or partly covering a surface of soil material. Coatings include clay coatings, calcite coatings, gypsum coatings, organic coatings, salt coatings, etc.

cobbles See cobblestones.

cobblestones Rounded or partially rounded rock or mineral fragments between 75 and 250 mm in diameter. See also rock fragments.

cobbly Containing appreciable quantities of cobbles. See also rock fragments.

cOD See chemical oxygen demand.

coefficient of curvature The ratio $D_{30}/(D_{10} \times D_{60})$, which quantifies the shape of the particle-size distribution curve.

coefficient of linear extensibility (COLE) (i) The percentage of shrinkage in one dimension of a molded soil between two water contents, e.g., between its plastic limit to air dry. (ii) Measure of shrink–swell potential of soil.

coefficient of uniformity The ratio $D_{60}/D_{10}$, which quantifies the shape of the particle-size distribution curve.

cohesion Forces of attraction between like molecules, e.g., water and water.
**coliform** A general term for a group of bacteria that inhabit the intestinal tract of humans and other animals. Their presence in water constitutes presumptive evidence for fecal contamination. Includes all aerobic and facultatively anaerobic, gram-negative rods that are nonspore forming and that ferment lactose with gas formation. *Escherichia coli* and *Enterobacter* are important members.

**colloid** A particle, which may be a molecular aggregate, with a diameter of 0.1 to 0.001 µm. Soil clays and soil organic matter are often called soil colloids because they have particle sizes that are within, or approach, colloidal dimensions.

**colloidal suspension** Suspension in water of particles so finely divided that they will not settle under the action of gravity but will diffuse, even in quiet water, under the random impulses of Brownian motion. Particle sizes range from about 1 mm to about 1 nm; however, there is no sharp differentiation by size between coarse ("true") suspension and colloidal suspension or between colloidal suspension and solution.

**colluvial** Pertaining to material or processes associated with transportation and/or deposition by mass movement (direct gravitational action) and local, unconcentrated runoff on side slopes and/or at the base of slopes.

**coluullium** Unconsolidated, unsorted earth material being transported or deposited on sideslopes and/or at the base of slopes by mass movement (e.g., direct gravitational action) and by local, unconcentrated runoff.

**colonization** Establishment of a community of microorganisms at a specific site or ecosystem.

**colony forming units (cfu)** Number of microorganisms that can form colonies when cultured on artificial media using spread plates or pour plates: an indication of the number of viable, culturable microorganisms in a soil or rhizosphere sample.

**color** See Munsell color system.

**color composite (multiband photography)** A color picture produced by assigning a color to a particular spectral band. Ordinarily blue is assigned to band 1 or 4 (~500 to 600 nm), green to band 2 or 5 (~600 to 700 nm), and red to band 3 (~700 nm to 1 µm) or 7 (~800 nm to 1.1 µm), to form a picture closely approximating a color-infrared photograph.

**colter slit** See tillage.

**columnar soil structure** A shape of soil structure. See also soil structure and soil structure shapes.

**cometabolism** Transformation of a substrate by a microorganism without deriving energy, carbon, or nutrients from the substrate. The microorganism can transform the substrate into intermediate degradation products but fails to multiply.

**commensalism** Interaction between two species in which one species derives benefit while the other is unaffected.

**community** All of the organisms that occupy a common habitat and that interact with one another.

**compaction** (i) To unite firmly; the act or process of becoming compact. (ii) (geology) The changing of loose sediment into hard, firm rock. (iii) (soil engineering) The process by which the soil grains are rearranged to decrease void space and bring them into closer contact with one another, thereby increasing the bulk density. (iv) (solid waste disposal) The reducing of the bulk of solid waste by rolling and tamping.

**competence** The ability of a current of water or wind to transport sediment, in terms of particle size rather than amount, measured as the diameter of the largest particle transported. It depends upon velocity: a small but swift current, for example, may have greater competence than a larger but slower, moving current.

**competition** A rivalry between two or more species for a limiting factor in the environment.

**complex, soil** See soil complex.

**component soil** The collection of polyedons or parts of polyedons within a map unit that are members of the taxon (or a kind of miscellaneous unit) for which the map unit is named. Simple or complex names for the component soils are formed from a class name (taxon name) from some categorical level of the U.S. system of soil taxonomy, with or without an additional phase identification for utilitarian features. See also inclusion and map unit, soil.

**compost** Organic residues, or a mixture of organic residues and soil, that have been mixed, piled, and moistened, with or without addition of fertilizer and lime, and generally allowed to undergo thermophilic decomposition until the original organic materials have been substantially altered or decomposed. Sometimes called "artificial manure" or "synthetic manure." In Europe, the term may refer to a potting mix for container-grown plants.

**composting** A controlled biological process that converts organic constituents, usually wastes, into humus-like material suitable for use as a soil amendment or organic fertilizer.

**compressibility** The property of a soil pertaining to its susceptibility to decrease in bulk volume when subjected to a load.

**compressibility index** The pressure to void ratio on the linear portion of the curve relating the two variables.

**concentrated flow** A relatively large water flow over or through a relatively narrow course.

**concentration** The amount of suspended or dissolved particles or elements in a unit volume or unit mass as specified at a given temperature and pressure.

**concretion** (i) A cemented concentration of a chemical compound, such as calcium carbonate or iron oxide, that can be removed from the soil intact and that has crude internal symmetry organized around a point, line, or plane. (ii) (micromorphological) A glaebule with a generally concentric fabric about a center, which may be a point, line, or a plane.

**conduction** Process by which heat moves in a soil through vibration of atoms.

**conductivity probe** An instrument used to measure the thermal conductivity of a material.

**conductivity, hydraulic** See hydraulic conductivity.

**cone index** The force per unit basal area required to push a cone penetrometer through a specified increment of soil. See also cone penetrometer.

**cone penetrometer** An instrument in the form of a cylindrical rod with a cone-shaped tip designed for penetrating soil and for measuring the end-bearing component of penetration resistance. The resistance to penetration developed by the cone equals the vertical force applied to the cone divided by its horizontally projected area. See also cone index, friction cone penetrometer, and penetration resistance.
conformity The mutual and undisturbed relationship between adjacent sedimentary strata that have been deposited in orderly sequence with little or no evidence of time lapses; true stratigraphic continuity in the sequence of beds without evidence that the lower beds were folded, tilted, or eroded before the higher beds were deposited.

congerous metabolites Metabolically produced compounds that are linked together by covalent binding (complex formation).

conjunctive water use See irrigation, conjunctive water use.

conservation of mass A law that states that mass is neither created nor destroyed in a defined system.

conservative tracer A solute that is chemically and biologically inert (no transformation losses with time) but could exhibit an adsorption capacity that results in loss from solution.

consistence The attributes of soil material as expressed in degree of cohesion and adhesion or in resistance to deformation or rupture. See Table 1.

consistency The manifestations of the forces of cohesion and adhesion acting within the soil at various water contents, as expressed by the relative ease with which a soil can be deformed or ruptured. Engineering descriptions include: (i) the designation of five inplace categories (soft, firm, or medium, stiff, very stiff, and hard) as assessed by thumb and thumbnail penetrability and indentability; and (ii) characterization by the Atterberg limits (i.e., liquid limit, plastic limit, and plasticity number). See also Atterberg limits, liquid limit, plastic limit, and plasticity number.

consolidation test A test in which the soil specimen is laterally confined in a ring and is compressed between porous plates.

consortia Natural microbial assemblages of two or more species in which each microorganism benefits from the other. The group may collectively carry out some process (i.e., xenobiotic degradation) that no single member can accomplish individually.

constant-charge surface A mineral surface carrying a net electrical charge whose magnitude depends only on the structure and chemical composition of the mineral itself. Constant-charge surfaces in soils usually arise from isomorphous substitution in phyllosilicate clay structures.

constant-potential surface Variable charge surfaces are called constant-potential surfaces because at constant activity of the potential determining ion (e.g., constant pH), the electrical potential difference between the solid surface and the bulk solution is constant. See also constant-charge surface, pH-dependent charge, and variable charge.

constructional surface A land surface owing its origin and form to depositional processes, with little or no modification by erosion.

consumptive irrigation requirement See irrigation, consumptive irrigation requirement.

contact angle Where water is in contact with a solid surface, the angle occurring on the liquid side of a meniscus or water droplet between the flat solid surface and the gas phase beyond the liquid.

continuity equation An equation representing the three-dimensional flow system that accounts for conservation of mass or energy.

continuous delivery See irrigation, continuous delivery.

continuous permafrost Permafrost occurring everywhere beneath the exposed land surface throughout a geographic region. See also permafrost.

contour ditch See irrigation, contour ditch.

contour flooding See irrigation, contour flooding.

contour strip cropping See tillage, strip cropping.

contrasting soil A soil that does not share diagnostic criteria and does not behave or perform similar to the soil being compared.

controlled drainage See irrigation, controlled drainage.

<table>
<thead>
<tr>
<th>Classes for moisture states</th>
<th>Test description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderately dry and very dry</td>
<td>Operation</td>
</tr>
<tr>
<td>Loose</td>
<td>Specimen not obtainable Fails under very slight force applied slowly between thumb and forefinger</td>
</tr>
<tr>
<td>Soft</td>
<td>Fails under slight force applied slowly between thumb and forefinger</td>
</tr>
<tr>
<td>Slightly hard</td>
<td>Fails under moderate force applied slowly between thumb and forefinger</td>
</tr>
<tr>
<td>Moderately hard</td>
<td>Fails under strong force applied slowly between thumb and forefinger</td>
</tr>
<tr>
<td>Hard</td>
<td>Cannot be failed between thumb and forefinger but can be between both hands or by placing on a nonresilent surface and applying gentle force underfoot</td>
</tr>
<tr>
<td>Very hard</td>
<td>Cannot be failed in hands but can be underfoot by full body weight applied slowly</td>
</tr>
<tr>
<td>Extremely hard</td>
<td>Cannot be failed underfoot by full body weight but can be by &lt;300 J blow</td>
</tr>
<tr>
<td>Rigid</td>
<td>Cannot be failed by blow of &lt;300 J</td>
</tr>
<tr>
<td>Very rigid</td>
<td>Indurated</td>
</tr>
</tbody>
</table>

controlled traffic See tillage, controlled traffic.

convection A process by which heat, solutes, or particles are transferred from one part of a fluid to another by movement of the fluid itself; also called advection.

convection-dispersion equation (CDE) Also known as the advection-dispersion equation (ADE). Partial differential equation describing the total solute flux as the sum of the passive movement of solute by convection and the solute movement by diffusion and dispersion.

conveyance loss See irrigation, conveyance loss.

copiotrophs See zymogenous flora.

coppice mound See shrub-coppice dune.

coprogenic material Remains of fish excreta and similar materials that occur in some organic soils.

corrugate See irrigation, corrugate irrigation.

coulombic forces Those forces caused by electrical attractions and repulsions.

covalent bond The force holding two atoms together that arises from the sharing of electrons.

cover crop Close-growing crop, that provides soil protection, seedling protection, and soil improvement between periods of normal crop production, or between trees in orchards and vines in vineyards. When plowed under and incorporated into the soil, cover crops may be referred to as green manure crops.

cradle knoll See tree-tip mound and tree-tip pit.

creep Slow mass movement of soil and soil material down slopes driven primarily by gravity, but facilitated by saturation with water and by alternate freezing and thawing.

crest See summit.

critical nutrient concentration The nutrient concentration in the plant, or specified plant part, above which additional plant growth response slows. Crop yield, quality, or performance is less than optimum when the concentration is less.

critical soil test concentration That concentration at which 95% of maximum relative yield is achieved. Usually coincides with the inflection point of a curvilinear yield response curve.

crop nutrient requirement The amount of nutrients needed to grow a specified yield of a crop plant per unit area.

crop residue management See tillage, crop residue management.

crop residue management system See tillage, crop residue management system.

crop rotation A planned sequence of crops growing in a regularly recurring succession on the same area of land, as contrasted to continuous culture of one crop or growing a variable sequence of crops.

cross cultivation See tillage, cross cultivation.

cross-slope bench See terrace.

cross-stratification Arrangement of strata inclined at an angle to the main stratification. This is a general term having two subdivisions: cross-bedding, in which the cross-strata are thicker than 1 cm, and cross-lamination, in which they are thinner than 1 cm. A single group of related cross-strata is a set, and a group of similar, related sets is a coset.

crumb (aggregate) A soft, porous, more or less rounded ped from 1 to 5 mm in diameter. (Not used in current U.S. system of soil taxonomy.) See also soil structure shapes and Table 1.

crumb structure A structural condition in which most of the peds are crumbs. (Not used in current U.S. system of soil taxonomy.) See also soil structure shapes.

crushing See tillage, crushing.

crushing strength The force required to crush a mass of dry soil, or, conversely, the resistance of the dry soil mass to crushing. Expressed in units of force per unit area (pressure).

crust A transient soil-surface layer, ranging in thickness from a few millimeters to a few centimeters, that is either denser, structurally different, or more cemented than the material immediately beneath it, resulting in greater soil strength when dry as measured by penetration resistance or other indices of soil strength.

cryands Andisols that have a cryic or pergelic soil temperature regime. (A suborder in the U.S. system of soil taxonomy.)

cryerts Vertisols that have a cryic soil temperature regime. (A suborder in the U.S. system of soil taxonomy.)

cryic A soil temperature regime that has mean annual soil temperatures of >0°C but <8°C, >5°C difference between mean summer and mean winter soil temperatures at 50 cm, and cold summer temperatures.

cryids Aridisols that have a cryic soil temperature regime. (A suborder in the U.S. system of soil taxonomy.)

cryods Spodosols that have a cryic or pergelic soil temperature regime. (A suborder in the U.S. system of soil taxonomy.)

cryogenic soil Soil that has formed under the influence of cold soil temperatures.

cryophile Synonymous with psychrophilic organism.

crystal A regular arrangement of atoms in space.

crystal structure The orderly arrangement of atoms in a crystalline material.

crystallaria Single crystals, or arrangements of crystals of relatively pure fractions of the plasma that do not enclose the s-matrix of the soil material but form coherent masses; their morphology is consistent with their formation and present occurrence in original voids in the enclosing soil material.

crystalline rock A rock consisting of various minerals that have crystallized in place from magma. Crystalline rock have a well-ordered arrangement of ions, a definite chemical composition, and a regular geometrical form. See also igneous rock and sedimentary rock.

cultipack See tillage, cultipack.

cultivation See tillage, cultivation.

culture, microbiological A population of microorganisms cultivated in an artificial growth medium. A pure culture is grown from a single cell; a mixed culture consists of two or more microorganisms growing together.

cumulative infiltration Total volume of water infiltrated per unit area of soil surface during a specified time period. Contrast with infiltration flux (or rate).
cutan A modification of the texture, structure, or fabric at natural surfaces in soil materials due to concentration of particular soil constituents or in situ modification of the plasma.

cutback irrigation See irrigation, cutback irrigation.

cutting See tillage, cutting.

cyclic salt Salt lifted by wind from the spray of sea water or salt lakes, blown inland, and returned to the originating water body via drainage.

dam See tillage, dam.

dammer-diker See tillage, reservoir tillage.

Darcy's law (i) A law describing the rate of flow of water through saturated porous media. (Named for Henry Darcy of Paris, who formulated it in 1856 from extensive work on the flow of water through sand filter beds.) As formulated by Darcy, the law is $Q = KS(H + e)/e$, where $Q$ is the volume of water passed in unit time, $S$ is the area of the bed, $e$ is the thickness of the bed, $H$ is the depth of water on top of the bed, and “$K$ is a coefficient dependent on the nature of the sand,” and for cases “when the pressure under the filter is equal to the weight of the atmosphere.” (ii) Generalization for three dimensions: The rate of viscous flow of water in isotropic porous media is proportional to, and in the direction of, the hydraulic gradient. (iii) Generalization for other fluids: The rate of viscous flow of homogenous fluids through isotropic porous media is proportional to, and in the direction of, the driving force.

Dark Gray Gleysolic soil A term used in Canada to describe an intrazonal group of imperfectly to poorly drained forested soils having dark-gray A horizons, moderately high in organic matter, underlain by mottled gray or brownish gleyed mineral horizons. They have a low degree of textural differentiation. (Not used in current U.S. system of soil taxonomy.)

deadfurrow See tillage, deadfurrow.

decalcification (no longer used in SSSA publications) The removal of calcium carbonate or calcium ions from the soil by leaching.

deep percolation The downward movement of water at the bottom of the soil profile, which represents a loss of water from the root zone.

deflation The sorting out, lifting, and removal of loose, dry, fine-grained soil particles by the turbulent, eddy action of the wind.

deflocculate The inverse of flocculation. When soil solutions are at low ionic strength and dominated by alkali metal cations, especially at higher pH values, soil colloidal particles can be dispersed throughout the solution. See also dispersion.

degradation (i) The process whereby a compound is transformed into simpler compounds. (ii) (no longer used in SSSA publications) The changing of a soil to a more highly leached and a more highly weathered condition; usually accompanied by morphological changes such as development of an A2 horizon.

Degraded Chernozem A zonal great soil group consisting of soils with a very dark brown or black A1 (A) horizon underlain by a dark gray, weakly expressed A2 (E) horizon and a brown B (?) horizon; formed in the forest-prairie transition of cool climates. (Not used in current U.S. system of soil taxonomy.)

dehydration Loss of adsorbed water molecules on heating:

\[
\text{C}_\text{lay-x}\text{H}_2\text{O} \xrightarrow{\text{heat}} \text{C}_\text{lay}(\text{s}) + x\text{H}_2\text{O}(\text{g})
\]

dehydroxylation Loss of structural hydroxyl ions as water molecules on heating:

\[
\text{2OH}^+(\text{s}) \xrightarrow{\text{heat}} \text{2H}^+(\text{s}) + \text{H}_2\text{O}(\text{g})
\]
deleterious rhizosphere microorganisms Root-colonizing bacteria and fungi that aggressively colonize roots and are detrimental to plant growth but are not parasitic.

delineation An individual polygon shown by a closed boundary on a soil map that defines the area, shape, and location of a map unit within a landscape.

delta A body of alluvium, nearly flat and fan-shaped, deposited at or near the mouth of a river or stream where it enters a body of relatively quiet water, usually a sea or lake.

demand system of irrigation See irrigation, demand system of irrigation.

denitrification Reduction of nitrogen oxides (usually nitrate and nitrite) to molecular nitrogen or nitrogen oxides with a lower oxidation state of nitrogen by bacterial activity (denitrification) or by chemical reactions involving nitrite (chemodenitrification). Nitrogen oxides are used by bacteria as terminal electron acceptors in place of oxygen in anaerobic or microaerophilic respiratory metabolism.

deposit Material left in a new position by a natural transporting agent such as water, wind, ice, or gravity, or by the activity of humankind.

depression Any relatively sunken part of the Earth’s surface; especially a low-lying area surrounded by higher ground. A closed depression has no natural outlet for surface drainage (e.g., a sinkhole). An open depression has a natural outlet for surface drainage.

Depression Podzol Poorly drained depressional soils of the grassland and parkland regions of Canada with bleached A2 (E) horizons and finer-textured B horizons. (Not used in current U.S. system of soil taxonomy.)

desert crust A hard layer, containing calcium carbonate, gypsum, or other binding material, exposed at the surface in a desert region.

desert pavement A natural, residual concentration of wind-polished, closely packed pebbles, boulders, and other rock fragments, mantling a desert surface where wind action and sheetwash have removed all smaller particles. It usually protects the underlying, finer-grained material from further deflation.

Desert soil A zonal great soil group consisting of soils with a very thin, light-colored surface horizon, which may be vesicular and is ordinarily underlain by calcareous material; formed in arid regions under sparse shrub vegetation. (Not used in current U.S. system of soil taxonomy.)

desert varnish A thin, dark, shiny film or coating of iron oxide and lesser amounts of manganese oxide and silica formed on the surfaces of pebbles, boulders, rock fragments, and rock outcrops in arid regions.

desorption The migration of adsorbed entities off of the adsorption sites. The inverse of adsorption.

detachment See erosion, detachment.

detoxification Conversion of a toxic molecule or ion into a nontoxic form.

detritus Dissolved and particulate dead organic matter. See also coprogenic material.

diagnostic horizons (as used in the U.S. system of soil taxonomy) Combinations of specific soil characteristics that are indicative of certain classes of soils. Those which occur at the soil surface are called epipedons, those below the surface, diagnostic subsurface horizons.

diatomaceous earth A geologic deposit of fine, grayish siliceous material composed chiefly or wholly of the remains of diatoms. It may occur as a powder or as a porous, rigid material.

diatoms Algae having siliceous cell walls that persist as a skeleton after death. Any of the microscopic unicellular or colonial algae constituting the class Bacillariaceae. They are abundant in fresh and salt waters, and their remains are widely distributed in soils.

diazotroph A microorganism or association of microorganisms that can reduce molecular nitrogen (N\textsubscript{2}) to ammonia.

dielectric constant Also known as the relative (dielectric) permittivity. The magnitude of the displacement of constrained charges in response to an electric field. A property of soil constituents representing their magnitude of nonconductance of electricity.

differential thermal analysis (DTA) Method used to detect energy changes in a substance on heating; useful for identification of clay minerals.

differential water capacity See soil water, differential water capacity.

diffuse double layer A conceptual model of a heterogeneous system that consists of a solid surface (e.g., clay or oxide surface) having a net electrical charge together with an ionic swarm in solution containing ions of opposite charge, neutralizing the surface charge.

diffusion (nutrient) A random movement of ions or molecules due to thermal agitation, which tends to move because of their chemical activity gradient from areas of higher to lower concentration.

diffusion coefficient Proportionality constant that indicates the ability of a material to allow gases and ions to flow under a partial pressure or concentration gradient.

dig See tillage, dig.

digestibility (as applied to organic wastes) The potential degree to which organic matter in waste water or sewage can be broken down into simpler and/or more biologically stable products.

dinitrogen fixation Conversion of molecular nitrogen (N\textsubscript{2}) to ammonia and subsequently to organic nitrogen utilizable in biological processes.

diokctahedral An octahedral sheet or a mineral containing such a sheet that has two-thirds of the octahedral sites filled by trivalent ions such as aluminum or ferric iron. See also phyllosilicate mineral terminology, trioctahedral and Appendix I, Table A3.

dip The angle that a structural surface, e.g., a bedding or fault plane, makes with the horizontal, measured perpendicular to the strike of the structure and in the vertical plane.

direct counts In soil microbiology, a method of estimating the total number of microorganisms in a given mass of soil by direct microscopic examination.
direct problem The predicting of the behavior of a system given its inherent properties.

direct shear test A shear test in which soil under an applied normal load is stressed to failure by moving one section of the sample or sample container relative to the other section.

discharge The volume of water flow through a stream or open channel past a point in a given time period.

discharge curve (i) Rating curve showing the relation between stage and rate of flow of a stream. (ii) Curve showing the relation of discharge of a pump and the speed, power, and head.

discontinuity Any interruption in sedimentation, whatever its cause or length, usually a manifestation of nondeposition and accompanying erosion.

discontinuous permafrost Permafrost occurring in some areas beneath the exposed land surface throughout a geographic region where other areas are free of permafrost. See also continuous permafrost.

disease-suppressive soils Soils in which pathogens do not establish or persist, pathogens establish but cause little or no damage, or pathogens cause disease for a while, but the disease becomes less important even though the pathogens persist in soil.

disintegration See mechanical weathering.

dispersion (i) A term used in relation to solute movement. See also hydrodynamic dispersion. (ii) The breakdown of soil aggregates into individual component particles. See also deflocculate.

dispersivity The ratio of the hydrodynamic dispersion coefficient \( d \) divided by the pore water velocity \( v \); thus \( D = d/v \).

dissection Fluvial erosion of a land surface or landform by the cutting of gullies, arroyos, canyons, or valleys leaving ridges, hills, mountains, or flat-topped remnants separated by drainageways.

dissimilation The release from cells of inorganic or organic substances formed by metabolism.

distal Said of a sedimentary deposit consisting of fine clastics and deposited farthest from the source area.

distribution coefficient \( (K_d) \) The distribution of a chemical between soil and water.

diversion dam A structure or barrier built to divert part or all of the water of a stream to a different course.

divide The line of separation, or the summit area, or narrow tract of higher ground that constitutes the watershed boundary between two adjacent drainage basins; it divides the surface waters that flow naturally in one direction from those that flow in the opposite direction.

dolomitic lime A naturally occurring liming material composed chiefly of carbonates of Mg and Ca in approximately equimolar proportions.

double chain The silica arrangement characteristic of amphiboles where two long chains of linked silica tetrahedra act as a unit.

double layer The name given to the system involving negative charges associate.

drag (i) The force retarding the flow of a fluid over the surface of a solid body. (ii) See tillage, drag.

drain tile Concrete, ceramic, plastic, or other rigid pipe or similar buried structure used to collect and conduct profile drain-water from the soil in a field.

drain, to (i) To provide channels, such as open ditches or drain tiles, so that excess water can be removed by surface or by internal flow. (ii) To lose water (from the soil) by percolation.

drainage Movement of water out of the soil profile.

drainage, excessive Too much or too rapid loss of water from soils, either by percolation or by surface flow. The occurrence of internal free water is very rare or very deep.

drainage basin A general term for a region or area bounded by a drainage divide and occupied by a drainage system.

drainage class (natural) A group of soils defined as having a specific range in relative wetness under natural conditions as it pertains to wetness due to a water table under conditions similar to those under which the soil developed.

drainage curves Design curves giving prescribed rates of surface runoff for different levels of crop production, and which may vary according to size of drainage area.

drainage pattern The configuration of arrangement in plan view of the natural stream courses in an area. It is related to local geologic and geomorphologic features and history.

drainage terrace See terrace.

drainage, surface Used to refer to surface movement of excess water; includes such terms as ponded, flooded, slow, and rapid.

drainageway A general term for a course or channel along which water moves in draining an area.

drift See glacial drift.

drip irrigation See irrigation.

drumlin A low, smooth, elongated oval hill, mound, or ridge of compact till that may or may not have a core of bedrock or stratified drift. The longer axis is parallel to the general direction of glacier flow. Drumlins are products of streamline (laminar) flow of glaciers, which Mold the subglacial floor through a combination of erosion and deposition.

dry-mass content or ratio The ratio of the mass of any component (of a soil) to the oven-dry mass of the soil. See also oven-dry soil.

dry-weight percentage See dry-mass content or ratio.

dryland farming Crop production without irrigation (rain-fed agriculture).

duff A generally firm organic layer on the surface of mineral soils. It consists of fallen plant material that is in the process of decomposition and includes everything from the litter on the surface to underlying pure humus. Also see litter. Duff is an organic soil material that is also one of the USDA textures of muck (sapric soil material), mucky peat (hemic soil material), or peat (fibric soil material).

duff mull A forest humus type, transitional between mull and mor, characterized by an accumulation or organic matter on the soil surface in friable Oe horizons, reflecting the dominant zoogenous decomposers. They are similar to mors in that they generally feature an accumulation of partially to well-humified organic materials resting on the mineral soil. They are similar to mulls in that they are zoologically active. Duff mulls usually have four horizons: Oi (L), Oe (F), Oa (H), and A. Oe horizons have a USDA texture of mucky peat (hemic soil material) or peat (fibric soil material).
dumps Areas of smooth or uneven accumulations or piles of waste rock or general refuse that without major reclamation are incapable of supporting plants.

dune A low mound, ridge, bank, or hill of loose, windblown, granular material (generally sand), either bare or covered with vegetation, capable of movement from place to place but always retaining its characteristic shape.

dune land In soil survey, a map unit that is a type of miscellaneous area, which consists of sand dunes and intervening troughs that shift with the wind. See also miscellaneous areas.

Durids Aridisols that have a duripan that has its upper boundary within 100 cm of the soil surface. (A suborder in the U.S. system of soil taxonomy.)

durinodes Weakly cemented to indurated soil nodules cemented with SiO$_2$. Durinodes break down in concentrated KOH after treatment with HCl to remove carbonates but do not break down on treatment with concentrated HCl alone.

duripan A subsurface soil horizon that is cemented by illuvial silica, usually opal or microcrystalline forms of silica, to the degree that less than 50 percent of the volume of air-dry fragments will slake in water or HCl.

dust mulch A very loose, finely granular, or powdery condition on the soil surface.

dy Colloidal humic substances that accumulate in peat soils at the transition zone between the peat and the underlying mineral material.

dynamic head See irrigation, dynamic head.

dynamic penetrometer A penetrometer which is driven into the soil by a hammer or falling weight.

dysic Low level of bases in soil material, specified at family level of classification.

E

E horizon See soil horizon and Appendix II.

$E_H$ The potential that is generated between an oxidation or reduction half-reaction and the standard hydrogen electrode (0.0 v at pH = 0). In soils it is the potential created by oxidation-reduction reactions that take place on the surface of a platinum electrode measured against a reference electrode minus the $E_H$ of the reference electrode. This is a measure of the oxidation-reduction potential of electrode reactive components in the soil. See also pe.

EC See electrical conductivity.

$EC$ The electrical conductance of an extract from a soil saturated with distilled water, normally expressed in units of siemens or decisiemens per meter at 25°C.

ecofallow See tillage, chemical fallow.

economic rate The application rate of material, usually fertilizer, that gives the highest economic returns for the crop produced.

ectomycorrhiza(e) A mycorrhizal association in which the fungal mycelia extend inward, between root cortical cells, to form a network (“Hartig net”) and outward into the surrounding soil. Usually the fungal hyphae also form a mantle on the surface of the roots.

edaphic (i) Of or pertaining to the soil. (ii) Resulting from or influenced by factors inherent in the soil or other substrate, rather than by climatic factors.

edaphology The science that deals with the influence of soils on living things; particularly plants, including human-kind’s use of land for plant growth.

dge site The edge location on a layer silicate particle that is a source of pH dependent charge.

effective cation exchange capacity (ECEC) See cation exchange capacity (CEC).

effective porosity That portion of the total porosity available for fluid flow.

effective precipitation That portion of the total rainfall precipitation which becomes available for plant growth.

effective stress The stress transmitted through a soil by intergranular pressures.

elastic Capable of rebounding to an original shape when deformed under moderate pressure.

electrical conductivity (EC) (i) Conductivity of electricity through water or an extract of soil. Commonly used to estimate the soluble salt content in solution. (ii) The ability of the soil to conduct electricity.

electrical potential Work required to move a unit positive charge from the bulk solution to a point at a known distance from clay platelet.

electrical resistivity A measure of the resistance of soil to conduct electricity used to infer the soil water matric potential from predetermined calibrations.

electrokinetic (zeta) potential The electrical potential at the surface of the shear plane between immobile liquid attached to a charged particle and mobile liquid further from the particle surface.
electron acceptor A compound that accepts electrons during biotic or abiotic chemical reactions and is thereby reduced.
electron donor A compound that donates or supplies electrons during metabolism and is thereby oxidized.
electron negativity A measure of the ability of an atom to attract an electron in competition with other atoms.

electrostatic valency The ratio of cation valence to coordination number (z/n).

eluvial horizon A soil horizon that has been formed by the process of eluviation. See also illuvial horizon.

eluviation The removal of soil material in suspension (or in solution) from a layer or layers of a soil. Usually, the loss of material in solution is described by the term “leaching.” See also illuviation and leaching.

emitter See irrigation, trickle irrigation, emitter.

end moraine A ridge-like accumulation that is being or was produced at the outer margin of an actively flowing glacier at any given time; a moraine that has been deposited at the outer or lower end of a valley glacier.

endomycorrhiza(e) A mycorrhizal association with intracellular penetration of the host root cortical cells by the fungus as well as outward extension into the surrounding soil. See also arbuscle; vesicles.

endophyte An organism (e.g., fungus, bacteria) growing within a plant. The association may be symbiotic or parasitic.

endosaturation The soil is saturated with water in all layers from the upper boundary of saturation to a depth of 200 cm or more from the mineral soil surface. See also epipedon.

energy The property of a system that allows it to do work.

enrichment culture A technique in which environmental (including nutritional) conditions are controlled to favor the development of a specific organism or group of organisms through prolonged or repeated culture.

enrichment ratio (ER) See erosion, enrichment ratio (ER).

Entisols Mineral soils that have no distinct subsurface diagnostic horizons within 1 m of the soil surface. (An order in the U.S. system of soil taxonomy.)

entropy A measure of the unavailable energy in a system.

enzyme Any of numerous proteins that are produced in the cells of living organisms and function as catalysts in the chemical processes of those organisms.

eolian Pertaining to earth material transported and deposited by the wind, including dune sands, sand sheets, loess, and pampa.

ephemeral gully See erosion, ephemeral gully.

ephemeral stream A stream, or reach of a stream, that flows only in direct response to precipitation. It receives no protracted supply from melting snow or other source, and its channel is, at all times, above the water table.

epipedon See diagnostic horizon.

episaturation The soil is saturated with water in one or more layers within 200 cm of the mineral soil surface and also has one or more unsaturated layers with an upper boundary above 200 cm depth, below the saturated layer(s) (a perched water table). See also endosaturation.

episomes See plasmids.

equation of continuity An equation expressing the conservation of mass or energy as it applies to soil water, heat, air, etc., moving through soil.

equilibrium The state of being physically or chemically balanced, when forces (energy, concentration etc.) equalize such that mass or energy transfer ceases.

equipotential Line in soil where hydraulic potential is constant.

equipotential line A line in a two-dimensional flow field of equal hydraulic head.

equivalent diameter In sedimentation analysis of particle size, the diameter assigned to a nonspherical particle; that is, the diameter of a spherical particle of the same density and velocity of fall. Sometimes referred to as the equivalent spherical diameter.

equivalent spherical diameter See equivalent diameter.

erodibility See erosion, erodibility.

erodible See erosion, erodible.

erosion (i) The wearing away of the land surface by rain or irrigation water, wind, ice, or other natural or anthropogenic agents that abrade, detach, and remove geologic parent material or soil from one point on the earth’s surface and deposit it elsewhere, including such processes as gravitational creep and so-called tillage erosion. (ii) The detachment and movement of soil or rock by water, wind, ice, or gravity. The following terms are used to describe different erosion types, processes, and mechanisms:

accelerated erosion - Erosion in excess of natural rates, usually as a result of anthropogenic activities.
b differential load - The sediment that moves by sliding, rolling, or salting on or very near the streambed; sediment moved mainly by tractive or gravitational forces or both but at velocities less than the surrounding flow.
detachment - The removal of transportable fragments of soil material from a soil mass by an eroding agent, usually falling raindrops, running water, or wind; through detachment, soil particles or aggregates are made ready for transport.

entisols - The ratio of a compound’s concentration in the eroded soil to the noneroded soil, the same for eroded water flow to the normal water flow.
ephemeral gully - Small channels eroded by concentrated flow that can be easily filled by normal tillage, only to reform again in the same location by additional runoff events.

erodibility - (i) The degree or intensity of a soil’s state or condition of, or susceptibility to, being erodible. (ii) The K factor in the Universal Soil Loss Equation. See also erosion, Universal Soil Loss Equation.

erodible - Susceptible to erosion.
erosion classes - A grouping of erosion conditions based on the degree of erosion or on characteristic patterns. (Applied to accelerated erosion; not to normal, natural, or geological erosion.) Four erosion classes are recognized for water erosion and three for wind erosion. Specific definitions for each vary somewhat from one climatic zone, or major soil group, to another. (For details see: Soil Survey Division Staff. 1993. Soil survey manual. USDA-SCS Agric. Handb. 18, U.S. Govt. Print. Office, Washington, DC.).
erosion pavement - A layer of coarse fragments, such as sand or gravel, remaining on the surface of the ground after the removal of fine particles by erosion. See also desert pavement.

erosion potential (EI) - A numerical value expressing the inherent erodibility of a soil or maximum potential erosion. In the Universal Soil Loss Equation (under clean tillage, up and down slope) EI = RKLS/T.

erosional surface - A land surface shaped by the erosive action of ice, wind, or water; but usually as the result of running water.

erosive velocity - Velocity of the erosive agent necessary to cause erosion.

erosivity - The measured or predicted ability of water, wind, gravity, or any other erosion agent to cause erosion.

furrow erosion - The erosion that occurs with the process of furrow irrigation.

furrow mulching - The practice of placing straw or other mulch materials in irrigation furrows to increase infiltration and reduce erosion.

gerological erosion - The normal or natural erosion caused by natural weathering or other geological processes. Synonymous with natural erosion over a geologic time frame or large geographic area.

grassed waterway - A natural or constructed waterway, usually broad and shallow, covered with grasses, used to conduct surface water from or through cropland.

gully - A channel resulting from erosion and caused by the concentrated but intermittent flow of water usually during and immediately following heavy rains. Deep enough (usually >0.5 m) to interfere with, and not to be obliterated by, normal tillage operations.

gully erosion - The erosion process whereby water accumulates and often recurs in narrow channels and, over short periods, removes the soil from this narrow area to considerable depths, often defined for agricultural land in terms of channels too deep to easily ameliorate with ordinary farm tillage equipment, typically ranging from 0.5 m to as much as 25 to 30 m.

headcut - Small abrupt elevation drops (1–5 cm) on the floor of rills or irrigation furrows that result in accelerated erosion as they undercut the rill floor and migrate upstream.

hydraseeding - The technique of spraying a slurry of seeds, tackifier, mulch, and fertilizer on bare ground (often steeply sloping) to hold soil in place while awaiting germination of a ground cover.

intrerrill erosion - The removal of a fairly uniform layer of soil on a multitude of relatively small areas by splash due to raindrop impact and by sheet flow.

irrigation-induced erosion - Erosion caused by irrigation, in which water quality, decreasing downslope runoff, and rapid hydration in the furrow runoff stream affect the expression of erosion processes.

natural erosion - Wearing away of the earth’s surface by water, ice, or other natural agents. under natural environmental conditions of climate, vegetation, etc., undisturbed by man. See also erosion, geological erosion.

rainfall erosivity index - A measure of the erosive potential of a specific rainfall event. In the Universal Soil Loss Equation, it is defined as the product of two rainfall characteristics: total kinetic energy of the storm times its maximum 30-minute intensity.

rill - A small, intermittent water course with steep sides; usually only several centimeters deep.

rill erosion - An erosion process on sloping fields in which numerous and randomly occurring small channels of only several centimeters in depth are formed; occurs mainly on recently cultivated soils. See also erosion, rill.

saltation - A particular type of momentum-dependent transport involving: (i) The rolling, bouncing, or jumping action of soil particles 0.1 to 0.5 mm in diameter by wind, usually at a height <15 cm above the soil surface, for relatively short distances. (ii) The rolling, bouncing, or jumping action of mineral grains, gravel, stones, or soil aggregates effected by the energy of flowing water. (iii) The bouncing or jumping movement of material downslope in response to gravity.

saltation flux - The rate of saltation per unit area.

sheet erosion - The removal of a relatively uniform thin layer of soil from the land surface by rainfall and largely unchanneled surface runoff (sheet flow).

shelter belt - See erosion, windbreak.

soil loss tolerance (T value) - (i) The maximum average annual soil loss that will allow continuous cropping and maintain soil productivity without requiring additional management inputs. (ii) The maximum soil erosion loss that is offset by the theoretical maximum rate of soil development that will maintain an equilibrium between soil losses and gains.

splash erosion - The detachment and airborne movement of small soil particles caused by the impact of raindrops on soils.

surface creep - (i) The rolling of dislodged soil particles 0.5 to 1.0 mm in diameter by wind along the soil surface. (ii) The slow movement of soil and rock debris which is usually not perceptible except through extended observation. See also erosion, bed load.

suspension - The containment or support in fluid media (usually air or water) of soil particles or aggregates, allowing their transport in the fluid when it is flowing. In fluids at rest, suspension follows Stoke’s Law. In wind this usually refers to particles or aggregates <0.1 mm diameter through the air, usually at a height of >15 cm above the soil surface, for relatively long distances.

tillage erosion - The downslope displacement of soil through the action of tillage operations.

Universal Soil Loss Equation (USLE) - An equation for predicting A, the average annual soil loss in mass per unit area per year, and is defined as A = RKLSCP, where R is the rainfall factor, K is the soil erodibility factor, L is the length of slope, S is the percent slope, C is the cropping and management factor, and P is the conservation practice factor.
erally means "self-feeding."nutrient or soil solutions and bodies of water.) The term lit-nearly so, for plant, animal, or microbial growth. (Said of
sion, and it is commonly used synonymously with "scarp."most commonly applied to cliffs produced by differential ero-
sion, especially by running water.

erosion surface A land surface shaped by the action of ero-
sion, especially by running water.

erosive velocity See erosion.

escarpment A relatively continuous cliff or relatively steep
slope, produced by erosion or faulting, breaking the general
continuity of more gently sloping land surfaces. The term is
most commonly applied to cliffs produced by differential ero-
sion, and it is commonly used synonymously with "scarp."
esker A long, narrow, sinuous, steep-sided ridge composed
of irregularly stratified sand and gravel that was deposited by
a subglacial or supraglacial stream flowing between ice walls,
or in an ice tunnel of a retreating glacier, and was left behind
when the ice melted. Eskers range in length from less than a
kilometer to more than 160 km, and in height from 3 to 30 m.

essential (chemical) elements Elements required by plants
to complete their normal life cycles, which include C, H, O,
P, K, N, S, Ca, Fe, Mg, Mn, Cu, B, Zn, Co, Mo, Cl, and Na.
estuary A seaward end or the widened funnel-shaped tidal
mouth of a river valley where fresh water comes into con-
tact with seawater and where tidal effects are evident; e.g.,
a tidal river, or a partially enclosed coastal body of water
where the tide meets the current of a stream.
eubacteria Prokaryotes other than archaeabacteria.
euc High level of bases in soil material, specified at family
level of classification.
eukaryote Cellular organisms having a membrane-bound
nucleus within which the genome of the cell is stored as
chromosomes composed of DNA; includes algae, fungi, pro-
tozoa, plants, and animals.
eutrophic Having concentrations of nutrients optimal, or
nearly so, for plant, animal, or microbial growth. (Said of
nutrient or soil solutions and bodies of water.) The term lit-
erally means "self-feeding."
eutrophication Condition in an aquatic ecosystem where exces-sive nutrient concentrations result in high biological productiv-
ity, typically associated with algae blooms, that causes sufficient
oxygen depletion to be detrimental to other organisms.
evaporation The process by which liquid water from soil va-
porizes near the soil surface and is lost to the atmosphere.
evaporites Residue of salts (including gypsum and all more
soluble species) precipitated by evaporation.
evapotranspiration The combined loss of water from a giv-
en area, and during a specified period of time, by evapora-
tion from the soil surface and by transpiration from plants.
fraction of organic carbon in a soil.

fabric The physical constitution of soil material as expressed by the spatial arrangement of the solid particles and associated voids.

facies The sum of all primary lithologic and paleontologic characteristics of sediments or sedimentary rock that are used to infer its origin and environment; the general nature of appearance of sediments or sedimentary rock produced under a given set of conditions; a distinctive group of characteristics that distinguishes one group from another within a stratigraphic unit; e.g. contrasting river-channel facies and overbank-flood-plain facies in alluvial valley fills.

facultative organism An organism that can carry out both options of a mutually exclusive process (e.g., aerobic and anaerobic metabolism). May also be used in reference to other processes, such as photosynthesis (e.g., a facultative photosynthetic organism is one that can use either light or the oxidation of organic or inorganic compounds as a source of energy).

faecal (fecal) pellets Rounded and subrounded aggregates of fecal material produced by the soil fauna.

fall cone A variety of cone penetrometer that utilizes dropping weights to provide known increments of force applied to the cone, resulting in measured increments of soil penetration.

fallow See tillage, fallow.

family, soil In soil classification one of the categories intermediate between the subgroup and the soil series. Families provide groupings of soils with ranges in texture, mineralogy, temperature, and thickness. See also classification, soil.

fan, alluvial A generic term for constructional landforms that are built of stratified alluvium with or without debris-flow deposits and that occur on the pediment slope, downslope from their source of alluvium.

fault A fracture or fracture zone of the earth with displacement along one side in respect to the other.

fen A peat accumulating wetland that receives some drainage from surrounding mineral soils and usually supports marshlike vegetation. These areas are rich in nutrients and less acidic than bogs. The soils under fens are peat (Histosols) if the fen has been under vegetation. These areas are richer in nutrients and less acidic than fens from surrounding mineral soils and usually supports marshlike vegetation. These areas are rich in nutrients and less acidic than bogs. The soils under fens are peat (Histosols) if the fen has been present for a while. See also bog, pocosin, swamp, and wetland.

fermentation The metabolic process in which an organic compound serves as both an electron donor and the final electron acceptor.

ferran A cutan composed of iron oxides, hydroxides, or oxyhydroxides.

ferri-argillan A cutan consisting of a mixture of clay minerals and iron oxides, hydroxides, or oxyhydroxides.

ferrihydrite $\text{Fe}_2\text{O}_3\cdot(\text{OH})\cdot 4\text{H}_2\text{O}$. A dark reddish-brown, poorly crystalline iron oxide mineral that forms in wet soils. Occurs in concretions and placic horizons and often can be found in ditches and pipes that drain wet soils.

Ferros Spodosols that have more than six times as much free iron (elemental) than organic carbon in the spodic horizon. Ferros are rarely saturated with water or do not have characteristics associated with wetness. (A suborder in the U.S. system of soil taxonomy.)

ferrolysis Clay destruction process involving disintegration and solution in water based upon the alternate reduction and oxidation of iron.

fertigation Application of plant nutrients in irrigation water.

fertility, soil The relative ability of a soil to supply the nutrients essential to plant growth.

fertilization, foliar Application of a dilute solution of liquid fertilizers to plant foliage.

fertilizer Any organic or inorganic material of natural or synthetic origin (other than liming materials) that is added to a soil to supply one or more plant nutrients essential to the growth of plants.

acid-forming - Fertilizer that, after application to and reaction with soil, increases residual acidity and decreases soil pH.

blended - A mechanical mixture of different fertilizer materials.

bulk-blended - A physical mixture of dry granular fertilizer materials to produce specific fertilizer ratios and grades. Individual granules in the bulk-blended fertilizer do not have the same ratio and content of plant food as does the mixture as a whole.

complete - A chemical compound or a blend of compounds that contains significant quantities of all three primary nutrients, N, P, and K. It may contain other plant nutrients.

compound - A fertilizer formulated with two or more plant nutrients.

controlled-release - A fertilizer term used interchangeably with delayed release, slow release, controlled availability, slow acting, and metered release to designate a controlled dissolution of fertilizer at a lower rate than conventional water-soluble fertilizers. Controlled-release properties may result from coatings on water-soluble fertilizers or from low dissolution and/or mineralization rates of fertilizer materials in soil.

granular - Fertilizer particles sized between an upper and lower limit or between two screen sizes, usually within the range of 1 to 4 mm and often more closely sized. The desired size may be obtained by agglomerating smaller particles, crushing and screening larger particles, controlling size in crystallization processes, or prilling.

injected - Placement of fertilizer into the soil either through use of pressure or nonpressure systems.

inorganic - A fertilizer material in which carbon is not an essential component of its basic chemical structure.

liquid - Fertilizer wholly or partially in solution that can be handled as a liquid, including clear liquids and liquids containing solids in suspension.

mixed - Two or more fertilizer materials blended or granulated together into individual mixes. The term includes dry mix powders, granulated, clear liquid, suspension, and slurry mixtures.

organic - A material containing carbon and one or more plant nutrients in addition to hydrogen and/or oxygen.

pop-up - Fertilizer placed in small amounts in direct contact with the seed.

salt index - The ratio of the decrease in osmotic potential of a solution containing a fertilizer compound or mixture to that produced by the same weight of NaNO₃ x 100.
sidedressed - A fertilizer application usually banded to the side of crop rows after plant emergence.
slow-release - See fertilizer, controlled-release.
starter - A fertilizer applied in relatively small amounts with or near the seed usually during planting for the purpose of accelerating early growth of the crop plants.
suspension - A fluid fertilizer containing dissolved and undissolved plant nutrients. The undissolved plant nutrients are kept in suspension with a suspending agent, usually a swelling type clay. The suspension must be flowable enough to be mixed, pumped, agitated, and applied to the soil in a homogeneous mixture.
top-dressed - A nonincorporated surface application of fertilizer to a soil after the crop has been established.

fertilizer analysis The percentage composition of a fertilizer as determined in a laboratory and expressed as total N, available phosphoric acid (P$_2$O$_5$) equivalent, and water-soluble potash (K$_2$O) equivalent.

fertilizer fixation See fixation.

fertilizer grade The guaranteed minimum analysis in percent of the major plant nutrient elements contained in a fertilizer material or in a mixed fertilizer. The analysis is usually designated as N–P$_2$O$_5$–K$_2$O but it may be N–P–K where permitted or required as specified by state law. Grades must be expressed in percent N-P-K for SSSA publications (oxide values may be included in parentheses). See also fertilizer analysis.

fertilizer ratio The relative proportions of primary nutrients in a fertilizer grade divided by the highest common denominator for that grade, e.g., grades 10–6–4 and 20–12–8 have a ratio 5–3–2.

fertilizer recommendation See soil test interpretation.

fertilizer requirement The quantity of certain plant nutrients needed to increase nutrient availability in the soil with the objective of increasing plant growth to a designated level.

fibric material Organic soil material that contains 3/4 or more recognizable fibers (after rubbing between fingers) of undecomposed plant remains. Bulk density is usually very low and water holding capacity very high.

Fibrists Histosols that have a high content of undecomposed plant fibers and a bulk density less than about 0.1 g cm$^{-3}$. Fibrists are saturated with water for periods long enough to limit their use for most crops unless they are artificially drained. (A suborder in the U.S. system of soil taxonomy.)

Fick’s law The law describing the movement of ions or molecules by diffusion as caused by a concentration gradient.

field capacity, in situ (field water capacity) The content of water, on a mass or volume basis, remaining in a soil 2 or 3 days after having been wetted with water and after free drainage is negligible. See also available water.

field strip cropping See tillage, strip cropping.

fifteen-atmosphere percentage (no longer used in SSSA publications) The percentage of water contained in a soil that has been saturated, subjected to, and is in equilibrium with an applied pressure of 15 atm. Approximately the same as fifteen-bar percentage. See also soil water.

fifteen-bar percentage (no longer used in SSSA publications) The percentage of water contained in a soil that has been saturated, subjected to, and is in equilibrium with, an applied pressure of 15 bars. Approximately the same as the fifteen-atmosphere percentage. See also soil water.

film water A thin layer of water, in close proximity to soil-particle surfaces, that varies in thickness from 1 or 2 to perhaps 100 or more molecular layers.

fine sand (i) A soil separate. See also soil separates. (ii) A soil textural class. See also soil texture.

fine sandy loam A soil textural class. See also soil texture.

fine texture (i) A broad group of textures consisting of or containing large quantities of the fine fractions, particularly of silt and clay. (Includes all sandy clay, silty clay, and clay textural classes.) (ii) When used in reference to family particle-size classes in U.S. soil taxonomy, is specifically defined as having 35 to 60% clay. See also soil texture.

finger A vertically elongated path of preferential water flow in soil. See also preferential flow.

firm A soil consistence term. See also consistency.

firming See tillage, firming.

first bottom The lowest and most frequently flooded part of the flood plain of a stream.

fixation The process by which available plant nutrients are rendered less available or unavailable in the soil. Not to be confused with dinitrogen fixation.

flaggy Containing appreciable quantities of flagstones. See also rock fragments.

flagstone A relatively thin, flat rock fragment, from 150 to 380 mm on the long axis. See also rock fragments.

flat planting See tillage, flat planting.

flexible cropping A strategy of growing adapted crops with cropping and fallow decisions at each prospective date of planting based on available water in the soil plus expected growing season precipitation and without regard to a predetermined rigidly adhered to cropping sequence.

flocculation The coagulation of colloidal soil particles due to the ions in solution. In most soils, the clays and humic substances remain flocculated due to the presence of doubly and triply charged cations.

flood plain The nearly level plain that borders a stream and is subject to inundation under flood-stage conditions unless protected artificially. It is usually a constructional landform built of sediment deposited during overflow and lateral migration of the stream.

flooding Accumulation of large amounts of runoff on the landscape as a result of rainfall in excess of the soil’s ability to drain water from the landscape before extensive inundation and ponding occurs. See also irrigation.
flow The movement of a fluid through the soil or over its surface.
flow rate The volume of fluid that flows through a given area per unit of time. See flux.
flow region Conceptualization that a representative elemental volume of soil at any point consists of distinguishable pore classes, each with unique flow and transport properties.
flow velocity (of water in soil) The volume of water transported per unit of time and per unit of cross-sectional area normal to the direction of water flow.
flowtill A supraglacial till that is modified and transported by mass flow.
flume (i) Open conduit for conveying water across obstructions. (ii) An entire canal elevated above natural ground. An aqueduct. (iii) A specially calibrated structure for measuring open channel flows.
fluorescent antibody An antiserum conjugated with a fluorescent dye (e.g., fluorescein or rhodamine). Fluorescent-labeled antiserum can be used to stain buried slides or other preparations and visualize the specific microorganism (antigen) of interest by fluorescence microscopy. See also immunofluorescence.
Fluvents Entisols that form in recent loamy or clayey alluvial deposits, are usually stratified, and have an organic carbon content that decreases irregularly with depth. Fluvents are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)
fluvioglacial See glaciofluvial deposits.
flux The time rate of transport of a quantity (e.g., mass or volume of fluid, electromagnetic energy, number of particles, or energy) across a given area. See also flux density.
flux concentration The mass of solute per unit volume of fluid passing a unit area of soil during a unit time period, equivalent to the ratio of the solute flux to the water flux.
flux density The time rate of transport of a quantity (e.g., mass or volume of fluid, electromagnetic energy, number of particles, or energy) per unit area perpendicular to the direction of flow.
foliar diagnosis An estimation of plant mineral nutrient status from the chemical composition of selected plant parts, and the color and growth characteristics of the plant foliage.
Folists Histosols that have an accumulation of organic soil materials mainly as forest litter that is < 1 m deep to rock or to fragmental materials with interstices filled with organic materials. Folists are not saturated with water for periods long enough to limit their use if cropped. (A suborder in the U.S. system of soil taxonomy.)
food chain Movement of soil nutrients from one life form to another as a result of the different feeding habits and dietary requirements of the organisms in the soil ecosystem.
food web Diagram of interconnections of nutrient flow in soil ecosystems through food chains.
footslope The hillslope position that forms the inner, gently inclined surface at the base of a slope. In profile, footslopes are commonly concave and are situated between the backslope and a toeslope.
force An influence that produces or tends to produce motion or change in motion.

forest floor All organic matter generated by forest vegetation, including litter and unincorporated humus, on the mineral soil surface.
forest productivity The capacity of a forest to produce specific products (i.e., biomass, lumber) over time as influenced by the interaction of vegetative manipulation and abiotic factors (i.e., soil, climate, physiography). Net primary productivity (NPP) provides the fundamental measure of forest productivity. When measured at the point of foliar carrying capacity for all potential flora, NPP is a measure of potential site productivity. Rate of product growth, an economic component, is occasionally used as a partial measure of forest productivity.
fractal A tangible object or mathematical function made up of parts similar to the whole in some way, such that any small part of it, enlarged, has the same statistical character as the original. Fractals are often employed in soil science to model soil aggregation, pore networks and soil fragmentation.
fractal dimension A measure of the dimensionality of a fractal object or function. Its value is generally a fractional number that is either less or greater than the Euclidean dimension of the space in which the fractal is embedded.
fragmentation The act of breaking apart a tangible object or mathematical function into pieces or fragments.
multifractal A type of fractal, usually associated with multiplicative cascades, that is characterized by a spectrum of generalized or Rényii dimensions instead of a single fractal dimension. Used to scale soil spatial and temporal variability.
fractal dimension See fractal, fractal dimension.
fracture A planar void between aggregates.
fragile land Land that is sensitive to degradation when disturbed such as with highly erodible soils, soils where salts can and do accumulate, and soils at high elevations.
fragipan A natural subsurface horizon with very low organic matter, high bulk density, and/or high mechanical strength relative to overlying and underlying horizons; has hard or very hard consistence (seemingly cemented) when dry, but showing a moderate to weak brittleness when moist. The layer typically has redoximorphic features, is slowly or very slowly permeable to water, is considered to be root restricting, and usually has few to many bleached, roughly vertical planes that are faces of coarse or very coarse polyhedrons or prisms.
fragmentation See fractal, fragmentation.
framework silicate Silicate type in which all four oxygens of each silica tetrahedron are shared with other tetrahedra.
free iron oxides A general term for those iron oxides that can be reduced and dissolved by a dithionite treatment. Generally includes goethite, hematite, ferrhydrite, lepidocrocite, and maghemite, but not magnetite. See also iron oxides.
frangible A consistency term pertaining to the ease of crumbling of soils. See also consistence.
friction cone penetrometer A cone penetrometer with the additional capacity of measuring the local side-friction component of penetration resistance. The resistance to penetration developed by the friction sleeve equals the vertical force applied to the sleeve divided by its surface area. See also cone penetrometer, cone index, and penetration resistance.
frigid A soil temperature regime that has mean annual soil temperatures of >0°C but <8°C, >5°C difference between mean summer and mean winter soil temperatures at 50 cm below the surface, and warm summer temperatures. Isofrigid is the same except the summer and winter temperatures differ by <5°C.

fritted trace elements Sintered silicates having total guaranteed analyses of micronutrients with controlled, relatively slow, release characteristics.

frost, concrete Ice in the soil in such quantity as to constitute a virtually solid block.

frost, honeycomb Ice in the soil in insufficient quantity to be continuous, thus giving the soil an open, porous structure permitting the ready entrance of water.

frost heaving Lifting or lateral movement of soil as caused by freezing processes in association with the formation of ice lenses or ice needles.

fulvic acid The pigmented organic material that remains in solution after removal of humic acid by acidification. It is separated from the fulvic acid fraction by adsorption on a hydrophobic resin at low pH values. See also soil organic matter.

fulvic acid fraction Fraction of soil organic matter that is soluble in both alkali and dilute acid.

functional nutrient Chemical elements that function in plant metabolism whether or not their action is specific.

fungistat A compound that inhibits or prevents fungal growth.

furrow See tillage, furrow; irrigation, furrow.

furrow mulching See erosion, furrow mulching.

G

Gabbro A coarse-grained, basic igneous rock similar in mineral composition to basalt.

gas pressure (external) potential See air pressure in Table 5.

genetic Resulting from, or produced by, soil-forming processes; for example, a genetic soil profile or a genetic horizon.

geographic information system (GIS) A method of overlaying large volumes of spatial data of different kinds. The data are referenced to a set of geographical coordinates and encoded in a form suitable for handling by a digital computer. Different data planes can be overlain, statistically analyzed, and used to make estimates of soil and land suitabilities.

geological erosion See erosion, geological erosion.

geomorphic surface A mappable area of the earth’s surface that has a common history; the area is of similar age and is formed by a set of processes during an episode of landscape evolution. A geomorphic surface can be erosional, constructive, or both. The surface shape can be planar, concave, convex, or any combination of these.

geomorphology The science that studies the evolution of the earth's surface. The science of landforms. The systematic examination of landforms and their interpretation as records of geologic history.

Gibbs free energy (G) The thermodynamic potential for a system whose independent variables are the absolute temperature, applied pressure, mass variables, and other independent, extensive variables. The change in Gibbs free energy, as a system passes reversibly from one state to another at constant temperature and pressure, is a measure of the work available in that change of state.

gibbsite Al(OH)₃. A mineral with a platy habit that occurs in highly weathered soils and in laterite. Also, may be prominent in the subsoil and saprolite of soils formed on crystalline rock high in feldspar.

gilgai The microrelief of small basins and knolls or valleys and ridges on a soil surface produced by expansion and contraction during wetting and drying (usually in regions with distinct, seasonal, precipitation patterns) of clayey soils that contain smectite. See also microrelief.

glacial drift A general term applied to all mineral material transported by a glacier and deposited directly by or from the ice, or by running water emanating from a glacier. Drift includes unstratified material (till) that forms moraines, and stratified glaciofluvial deposits that form outwash plains, eskers, kames, varves, and glaciolacustrine sediments.

glacial soil A soil derived from glacial drift. (Not used in current U.S. system of soil taxonomy.)

glacial till See till (i).

glaciers Large masses of ice that formed, in part, on land by the compaction and recrystallization of snow. They may be moving downslope or outward in all directions because of the stress of their own weight, or they may be retreating or be stagnant.

glaciofluvial deposits Material moved by glaciers and subsequently sorted and deposited by streams flowing from the melting ice. The deposits are stratified and may occur in the form of outwash plains, deltas, kames, eskers, and kame terraces. See also glacial drift and till (i).
**glaciolacustrine deposits** Material ranging from fine clay to sand derived from glaciers and deposited in glacial lakes by water originating mainly from the melting of glacial ice. Many are bedded or laminated with varves.

**glaebule** A three-dimensional unit within the s-matrix of the soil material. Its morphology is incompatible with its present occurrence being within a single void in the present soil material. It is recognized as a unit either because of a greater concentration of some constituent and/or a difference in fabric compared with the enclosing soil material, or because it has a distinct boundary with the enclosing soil material.

**glaucite** An Fe-rich dioctahedral mica with tetrahedral Al (or Fe³⁺) usually greater than 0.2 atoms per formula unit and octahedral R⁺ correspondingly greater than 1.2 atoms. A generalized formula is K₃(R₁₋₃R⁺₀.₆₇)₅(Si₃₋₅Al₁₋₃)O₁₀(OH)₂ with Fe³⁺>>Al and Mg>Fe(II) (unless altered). Further characteristics are d(006) > 0.151 nm and (usually) broader infra-red spectra than celadonite. Mixtures containing an iron-rich mica as a major component can be called glauconitic.

**Gley soil** Soil developed under conditions of poor drainage resulting in reduction of iron and other elements and in gray colors and mottles. (Not used in current U.S. system of soil taxonomy.)

**gleyed** A soil condition resulting from prolonged soil saturation, which is manifested by the presence of bluish or greenish colors through the soil mass or in mottles (spots or streaks) among the colors. Gleying occurs under reducing conditions, by which iron is reduced predominantly to the ferrous state.

**gleyzation** A soil-forming process resulting in the development of gley soils. (Not used in current U.S. system of soil taxonomy.)

**Glomalin** A sugar-protein complex secreted by certain fungi primarily in plant rhizosphere that is thought to contribute to soil aggregation.

**goethite** FeOOH. A yellow-brown iron oxide mineral. Goethite occurs in almost every soil type and climatic region and is responsible for the yellowish-brown color in many soils and weathered materials.

**gradient** The rate of change of a potential with distance parallel to flow.

**grain cutan** Cutan associated with the surfaces of skeleton grains or other discrete units such as nodules, concretions, etc.

**grain density** See particle density.

**grainstone** A coarse-grained, acid igneous rock containing chiefly alkali feldspar and quartz and some mica and/or hornblende.

**granular soil structure** A shape of soil structure. See also soil structure and soil structure shapes.

**granulation** The process of producing granular materials.

**granule** A natural soil aggregate or ped of relatively low porosity. See also soil structure and soil structure shapes.

**grassed waterway** See erosion, grassed waterway.

**gravelly** Containing appreciable amounts of pebbles. See also rock fragments.

**gravimetric water content** Ratio of the mass of water in a soil to the mass of oven dry (105°C) soil.

**gravitational water** Water that moves into, through, or out of the soil under the influence of gravity. See also soil water, soil water potential.

**gravitropism** The natural tendency for biological organisms or specific cells or organs of an organism to respond to the stimulus of gravity.

**gravity flow** Water flow due to the force of gravity. Used in irrigation, drainage, inlets, and outlets.

**gravity head (gravity potential)** The amount of work required to raise a body a specified height in a gravity field. Gravity head is expressed as energy per weight and is equal to the distance Z, of a measurement point in the soil above an arbitrary reference height (z). Gravity potential is expressed as energy per volume and is equal to the product of the distance raised, Z, the water density, ρ and the gravitation constant, g (ρgZ).

**gravity irrigation** See irrigation, gravity sprinkler.

**Gray Desert soil** A term used in Russia, and frequently in the United States, synonymously with Desert soil. (Not used in current U.S. system of soil taxonomy.)

**Gray-Brown Podzolic soil** A zonal great soil group consisting of soils with a thin, moderately dark A1 (A) horizon and with a grayish-brown A2 (E) horizon underlain by a B horizon containing a high percentage of bases and an appreciable quantity of illuviated silicate clay; formed on relatively young land surfaces, mostly glacial deposits, from material relatively rich in calcium, under deciduous forests in humid temperate regions. (Not used in current U.S. system of soil taxonomy.)

**great soil group** One of the categories in the system of soil classification that has been used in the United States for many years. Great groups place soils according to soil moisture and temperature, base saturation status, and expression of horizons. See also classification, soil.

**green manure** Plant material incorporated into soil while green or at maturity, for soil improvement.

**green manure crop** Any crop grown for the purpose of being turned under while green or soon after maturity for soil improvement.

**Greenhouse effect** The absorption of solar radiant energy by the earth's surface and its release as heat into the atmosphere; longer infrared heat waves are absorbed by the air, principally by carbon dioxide and water vapor; Thus the atmosphere traps heat much as does the glass in a greenhouse.

**gross duty of water** See irrigation, gross duty of water.

**gross primary productivity (GPP)** Total carbon assimilation by plants. GPP = NPP + respiration losses. See also net primary productivity.

**ground data** Supporting data collected on the ground, and information derived there from, as an aid to the interpretation of remotely recorded surveys, such as airborne imagery, etc. Generally, this should be performed concurrently with the airborne surveys. Data as to weather, soils, and vegetation types and conditions are typical.

**ground moraine** An extensive layer of till, having an uneven or undulating surface; a deposit of rock and mineral debris dragged along, in, on, or beneath a glacier and emplaced by processes including basal lodgement and release from downwasting stagnant ice by ablation.
groundwater That portion of the water below the surface of the ground at a pressure equal to or greater than atmospheric. See also water table.

Ground-Water Laterite soil A great soil group of the intrazonal order and hydromorphic suborder, consisting of soils characterized by hardpans or concretional horizons rich in iron and aluminum (and sometimes manganese) that have formed immediately above the water table. (Not used in current U.S. system of soil taxonomy.)

Ground-Water Podzol soil A great soil group of the intrazonal order and hydromorphic suborder, consisting of soils with an organic mat on the surface over a very thin layer of acid humus material underlain by a whitish-gray leached layer, which may be as much as 61 or 91 cm (2 or 3 feet) in thickness, and is underlain by a brown, or very dark-brown, cemented hardpan layer; formed under various types of forest vegetation in cool to tropical, humid climates under conditions of poor drainage. (Not used in current U.S. system of soil taxonomy.)

guano The decomposed dried excrement of birds and bats, used for fertilizer.

guess row See tillage, guess row.

gullied land Areas where all diagnostic soil horizons have been removed by water, resulting in a network of V-shaped or U-shaped channels. Some areas resemble miniature badlands. Generally, gullies are so deep that extensive reshaping is necessary for most uses.

gully See erosion, gully.

gypsum A cutan composed of gypsum.

gypsic horizon A mineral soil horizon of secondary CaSO₄ enrichment that is >15 cm thick, has at least 50 g kg⁻¹ more gypsum than the C horizon, and in which the product of the thickness in centimeters and the amount of CaSO₄ is equal to or greater than 1500 g kg⁻¹.

Gypsids Aridisols which have a gypsic or petrogypsic horizon that has its upper boundary within 100 cm of the soil surface and lack a petrocalcic horizon overlying any of these horizons. (A suborder in the U.S. system of soil taxonomy.)

gypsum CaSO₄·2H₂O. The common name for calcium sulfate, used to supply calcium to ameliorate soils with a high exchangeable sodium fraction.

gypsum requirement The quantity of gypsum or its equivalent required to reduce the exchangeable sodium fraction of a given amount of soil to an acceptable level where dispersion of soil colloids does not take place.

gyttja Sedimentary peat consisting mainly of plant and animal residues precipitated from standing water.

habitat The place where a given organism lives.

Half-Bog soil A great soil group of the intrazonal order and hydromorphic suborder consisting of soil with dark-brown or black peaty material over grayish and rust mottled mineral soil; formed under conditions of poor drainage under forest, sedge, or grass vegetation in cool to tropical humid climates. (Not used in current U.S. system of soil taxonomy.)

halloysite A member of the kaolin subgroup of clay minerals. It is similar to kaolinite in structure and composition except that hydrated varieties occur that have interlayer water molecules. Halloysite usually occurs as tubular or spheroidal particles and is most common in soils formed from volcanic ash. See also Appendix I, Table A3.

halomorphic soil A suborder of the intrazonal soil order, consisting of saline and sodic soils formed under imperfect drainage in arid regions and including the great soil groups Solonchak or Saline soils, Solonetz soils, and Soloth soils. (Not used in current U.S. system of soil taxonomy.)

hardpan A soil layer with physical characteristics that limit root penetration and restrict water movement.

hardsetting soil Soils that, following wetting, exhibit transient but only slowly reversible cementation and/or induration throughout significant fractions of the profile restrictive to seed emergence and root penetration (Australian).

harrowing See tillage, harrowing.

harvest index The quantity of harvestable biomass per unit total biomass produced. If used in relation to nutrients it would be the quantity of biomass produced per unit input of plant nutrient.

head land See tillage, turnrow.

headcut See erosion, headcut.

heat A form of energy resident in the random motion of molecules.

heat capacity Amount of heat required to raise the temperature of a given quantity of soil by 1°C.

heat flux See soil heat flux density.

heat of immersion The heat evolved on immersing a soil, at a known initial water content (usually oven dry) in a large volume of water.

heavy metals Those metals which have densities >5.0 Mg m⁻³. In soils these include the elements Cd, Co, Cr, Cu, Fe, Hg, Mn, Mo, Ni, Pb, and Zn.

heavy soil (colloquial) A soil with a high content of the fine separates, particularly clay, or one with a high drawbar pull and hence difficult to cultivate, especially when wet. See also fine texture.

hematite Fe₂O₃. A red iron oxide mineral that contributes red color to many soils.

hemic material Organic soil material at an intermediate degree of decomposition that contains 1/6 to 3/4 recognizable fibers (after rubbing) of undecomposed plant remains. Bulk density is usually very low, and water holding capacity very high.
Hemists Histosols that have an intermediate degree of plant fiber decomposition and a bulk density between about 0.1 and 0.2 g cm⁻³. Hemists are saturated with water for periods long enough to limit their use for most crops unless they are artificially drained. (A suborder in the U.S. system of soil taxonomy.)

heterogeneous Media with properties whose variability are not uniform with space.

heterotroph An organism able to derive carbon and energy for growth and cell synthesis by utilizing organic compounds.

heterotrophic nitrification Biochemical oxidation of ammonium and/or organic nitrogen to nitrate and nitrite by heterotrophic microorganisms. See also nitrification.

Hill See tillage, hill.

histic epipedon A thin organic soil horizon that is saturated with water at some period of the year unless artificially drained and that is at or near the surface of a mineral soil. The histic epipedon has a maximum thickness depending on the kind of materials in the horizon and the lower limit of organic carbon is the upper limit for the mollic epipedon.

Histosols Organic soils that have organic soil materials in more than half of the upper 80 cm, or that are of any thickness if overlying rock or fragmental materials that have interstices filled with organic soil materials. (An order in the U.S. system of soil taxonomy.) See also peat.

hoe See tillage, hoe.

homogeneous Media with uniform variability with space.

horizon See soil horizon.

horizonation The development of horizons in soil as a result of a soil forming process or a combination of soil forming processes. See soil horizon.

hornblende An amphibole type ferromagnesian silicate.

Hortonian flow Surface runoff as a result of rainfall in excess of the soils infiltration capacity.

hue A measure of the chromatic composition of light that reaches the eye; one of the three variables of color. See also chroma, Munsell color system, and value, color.

humic acid The dark-colored organic material that can be extracted from soil with dilute alkaline and other reagents and that is precipitated by acidification to pH 1 to 2.

Humic Gley soil Soil of the intrazonal order and hydromorphic suborder that includes Wisenboden and related soils, such as Half-Bog soils, which have a thin muck or peat O₁ (Oι) horizon and an A1 (A) horizon. Developed in wet meadow and in forested swamps. (Not used in current U.S. system of soil taxonomy.)

Humic substances A series of relatively high-molecular-weight, yellow to black colored organic substances formed by secondary synthesis reactions in soils. The term is used in a generic sense to describe the colored material or its fractions obtained on the basis of solubility characteristics. These materials are distinctive to soil environments in that they are dissimilar to the biopolymers of microorganisms and higher plants (including lignin). See also humic acid, humin, and fulvic acid.

humification The process whereby the carbon of organic residues is transformed and converted to humic substances through biochemical and abiotic processes.

humin The fraction of the soil organic matter that cannot be extracted from soil with dilute alkali.

Humods Spodosols that have accumulated organic carbon and aluminum, but not iron, in the upper part of the spodic horizon. Humods are rarely saturated with water or do not have characteristics associated with wetness. (A suborder in the U.S. system of soil taxonomy.)

Humox Oxisols that are moist all or most of the time and that have a high organic carbon content within the upper 1 m. Humox have a mean annual soil temperature of <22°C and a base saturation within the oxic horizon of <35%, measured at pH 7. (A suborder in the U.S. system of soil taxonomy.)

Humults Ultisols that have a high content of organic carbon. Humults are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

humus The well decomposed, more or less stable part of the organic matter in mineral soils. Humus is an organic soil material that is also one of the USDA textures of muck (saprific soil material), mucky peat (hemic soil material), or peat (fibric soil material). Most likely it is muck.

humus form A group of soil horizons located at or near the surface of a pedon, which have formed from organic residues, either separate from or intermixed with mineral material.

hybridization The binding or annealing of two, complementary, single strands of nucleic acid.

hydrated lime A liming material composed mainly of calcium and magnesium hydroxides that reacts quickly to neutralize acid soils.

hydraulic conductivity The proportionality factor in Darcy’s law, as applied to viscous flow of water in soil, that represents the ability of soil to conduct water and is equivalent to the flux of water per unit gradient of hydraulic potential.

hydraulic gradient (soil water) A vector (macroscopic) point function that is equal to the decrease in the hydraulic head per unit distance through the soil in the direction of the greatest rate of decrease. In isotropic soils, this will be in the direction of the water flux.

hydraulic head See soil water and total head.

hydraulic nonequilibrium Condition in which movement of water occurs between flow regions, e.g., macropore to micropore, as a result of gradient in hydraulic potential between the regions.

hydric soils A soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994).

hydrodynamic dispersion The process wherein the solute concentration in flowing solution changes in response to the interaction of solution movement with the pore geometry of the soil, a behavior with similarity to diffusion but only taking place where solution movement occurs.

hydrodynamic dispersion coefficient The coefficient in the solute convection equations that accounts for hydrodynamic dispersion, it is usually determined by solving an inverse problem.
hydrogen bond An intramolecular chemical bond between a hydrogen atom of one molecule and a highly electronegative atom (e.g., O, N) of another molecule.

hydrogenic soil Soil developed under the influence of water standing within the profile for considerable periods; formed mainly in cold, humid regions.

hydrograph A graph of the flow rate, either surface or subsurface flow, with time.

hydrologic cycle The fate of water from the time of precipitation until the water has been returned to the atmosphere by evaporation and is again ready to be precipitated.

hydrology The science dealing with the distribution and movement of water:

agrohydrology - The science dealing with the distribution and movement of rainfall and/or irrigation water and soil solution to and from the root zone in agricultural land, and with the distribution and movement of irrigation and surface water in conveyance systems on agricultural land.

groundwater hydrology - The science dealing with the movement of the soil solution in the saturated zone of the soil profile.

soil hydrology - The science dealing with the distribution and movement of the soil solution in the soil profile.

surface hydrology - The science dealing with the distribution and conveyance of water on the soil surface.

wetland hydrology - The science dealing with water depth, flow patterns and duration, and frequency of flooding that define and delineate wetlands.

hydrolysis The chemical reaction that occurs between a substance and water.

hydrometer A sealed cylinder with weighted bulb and graduated stem used to measure the density of soil suspensions.

hydromorphic soils A suborder of intrazonal soils, consisting of seven great soil groups, all formed under conditions of poor drainage in marshes, swamps, seepage areas, or flats. (Not used in current U.S. system of soil taxonomy.)

hydrophilic Molecules and surfaces that have a strong affinity for water molecules.

hydrophobic Molecules and surfaces that have little or no affinity for water molecules. Hydrophobic substances have more affinity for other hydrophobic substances than for water.

hydrophobic soils Soils that are water repellent, often due to dense fungal mycelial mats or hydrophobic substances vaporized and reprecipitated during fire.

hydrophyte A plant that grows with the root system suspended in water.

hydroseeding See erosion, hydroseeding.

hydrostatic pressure See pressure potential.

hydrous mica A better term might be illite.

hydroxy-aluminum interlayers Polymers of general composition [Al(OH)]_{3-x}^{(x+)} which are adsorbed on interlayer cation exchange sites. Although not exchangeable by unbuffered salt solutions, they are responsible for a considerable portion of the titratable acidity (and pH-dependent charge) in soils.

hydroxy-interlayered vermiculite A vermiculite with partially filled interlayers of hydroxy-aluminum groups. It is normally dioctahedral in both the interlayer and the octahedral sheet of the vermiculite layer. It is common in the coarse clay fraction of acid surface soil horizons. It has intermediate cation exchange properties between vermiculite and chlorite. Synonyms are “chlorite-vermiculite intergrade,” “vermiculite-chlorite intergrade.” See also hydroxy-aluminum interlayers.

hygroscopic coefficient (no longer used in SSSA publications) The weight percentage of water held by, or remaining in, the soil (i) after the soil has been air-dried, or (ii) after the soil has reached equilibrium with an unspecified environment of high relative humidity, usually near saturation, or with a specified relative humidity at a specified temperature.

hygroscopic water (no longer used in SSSA publications) Water adsorbed by a dry soil from an atmosphere of high relative humidity, water remaining in the soil after “air-drying,” or water held by the soil when it is in equilibrium with an atmosphere of a specified relative humidity at a specified temperature, usually 98% relative humidity at 25°C.

hyperheic zone The shallow layer below a streambed that serves as the hydrologic connection between the stream and the groundwater, thereby controlling the exchange of water and solutes.

hyperthermic A soil temperature regime that has mean annual soil temperatures of 22°C or more and >5°C difference between mean summer and mean winter soil temperatures at 50 cm below the surface. Isohyperthermic is the same except the summer and winter temperatures differ by <5°C.

hypha (pl. hyphae) Filament of fungal cells. Many hyphal filaments (hyphae) constitute a mycelium. Bacteria of the order Actinomycetales also produce branched mycelium.

hypo-coating Pedofeatures related to natural surfaces in soils that occur superposed to the adjoining groundmass rather than on the surface. Similar to neocutan.

hypoxic Insufficient availability of oxygen in an environment to support aerobic respiration.

hysteresis A nonunique relationship between two variables, wherein the curves depend on the sequences or starting point used to observe the variables. Examples include the relationships (i) between soil-water content and soil-water matric potential, (ii) between solution concentration and adsorbed quantity of chemical species, and (iii) between soil volume and water content for swelling and shrinking soils.
igneous rock Rock formed from the cooling and solidification of magma, and that has not been changed appreciably by weathering since its formation. See also metamorphic rock.

illite (i) As a general term, refers to either a discrete nonexpansible mica of detrital or authigenic origin or to the micaceous component of interstratified systems, as in illite-smectite. If used to refer to the species, it should meet the following requirements: (a) The micaceous layers ideally are non-expansible; (b) the octahedral sheet is dioctahedral and aluminous; (c) the interlayer cation is primarily potassium; and (d) the composition deviates from that of muscovite in two main ways: (1) A phengitic component is present in which substitution of R²⁺ cations for octahedral Al is balanced by addition of tetrahedral Si beyond the ideal Si:Al ratio of 3:1 for muscovite. This substitution gives the octahedral sheet an overall negative charge of about 0.2 to 0.3 per formula unit. (2) Interlayer vacancies or water molecules amounting to about 0.2 to 0.4 atoms per formula unit are compensated by additional tetrahedral Si cations beyond those required by the phengitic component. Where reference is made to the species illite, a clear statement should be made to that effect in order to avoid confusion with the general usage. (ii) In soil taxonomy, the presence of a 1 nm x-ray diffraction peak and greater than or equal to 4% K₂O is used to denote the presence of illite.

illuvial horizon A soil layer or horizon in which material carried from an overlying layer has been precipitated from solution or deposited from suspension. The layer of accumulation. See also eluvial horizon.

illuviation The process of deposition of soil material removed from one horizon to another in the soil; usually from an upper to a lower horizon in the soil profile. See also eluviation.

illuviation cutan See clay films.

imagery General term for base map or reference map materials.

imbibition Absorption of water into dry soil.

Imhoff cone A graduated volumetric cone used for determining settleable solids in liquid suspensions.

immobilization The conversion of an element from the inorganic to the organic form in microbial or plant tissues.

immunofluorescence Fluorescence resulting from a reaction between a substance and a specific antibody that is bound to a fluorescent dye.

imogolite A poorly crystalline aluminosilicate mineral with an ideal composition SiO₄Al₂O₃·2.5H₂O(+). It appears as threads consisting of assemblies of a tube unit with inner and outer diameters of 1.0 and 2.0 nm, respectively. Imogolite is commonly found in association with allophane and is similar to allophane in chemical properties. Imogolite is mostly found in soils derived from volcanic ash and in weathered pumices and Spodosols.

impedance The total opposition of a material (e.g., soil, copper wire) to items (e.g., roots, coleoptiles, water, electrons) moving through it.

impeded drainage A condition that hinders the movement of water through soils under the influence of gravity.

impervious Resistant to penetration by fluids or by roots.

in-row subsoiling See tillage, in-row subsoiling.

Inceptisols Mineral soils that have one or more pedogenic horizons in which mineral materials other than carbonates or amorphous silica have been altered or removed but not accumulated to a significant degree. Under certain conditions, Inceptisols may have an ochric, umbric, histic, plaggan, or mollic epipedon. Water is available to plants more than half of the year or more than 90 consecutive days during a warm season. (An order in the U.S. system of soil taxonomy.)

inclusion One or more polyedrons or parts of polyedrons within a delineation of a map unit, not identified by the map unit name; i.e., is not one of the named component soils or named miscellaneous area components. Such soils or areas are either too small to be delineated separately without creating excessive map or legend detail, or occur too erratically to be considered a component, or are not identified by practical mapping methods. See also component soil; map unit, soil.

incorporation See tillage, incorporation.

independent tetrahedra Silicate type minerals in which no oxygens are shared between silica tetrahedra; silicon-oxygen ratio is SiO₄⁴⁺; example mineral: olivine, (Mg, Fe)₂SiO₄.

indicator plants Plants characteristically associated with specific soil or site conditions, such as soil acidity, alkalinity, wetness, or a chemical element.

indigenous Native to an area.

indurated A very strongly cemented soil horizon. See also consistence.

infiltrability The flux (or rate) of water infiltration into soil when water at atmospheric pressure is maintained on the atmosphere–soil boundary, with the flow direction being one-dimensionally downward.

infiltration The entry of water into soil.

infiltration, cumulative See cumulative infiltration.

infiltration capacity See infiltration flux.

infiltration flux (or rate) The volume of water entering a specified cross-sectional area of soil per unit time [L T⁻¹].

infiltrometer A device for measuring the volume or flux (or rate) of liquid (usually water) entry downward into the soil.

infrared (IR) Pertaining to or designating the portion of the electromagnetic spectrum with wavelengths just beyond the red end of the visible spectrum in the wavelength interval from about 0.75 µm to 1 mm.

infrared, far A term for the longer wavelengths of the infrared region, from 25 µm to 1 mm, the generally accepted shorter wavelength limit of the microwave part of the electromagnetic spectrum. This is severely limited in terrestrial use, as the atmosphere transmits very little radiation between 25 µm and the millimeter regions.

infrared, middle A term for the midsection of the infrared region of the electromagnetic spectrum with wavelengths from around 2 or 3 µm (varying with the author) to around 25 µm. This is the region commonly referred to when discussing the infrared spectra of chemical compounds, organic or inorganic, and minerals.
infrared, near The preferred term for the shorter wavelengths in the infrared region extending from about 0.75 \( \mu \text{m} \) (visible red) to around 2 or 3 \( \mu \text{m} \) (varying with the author). The longer wavelength end grades into the middle infra-red. The term really emphasizes the radiation reflected from plant materials, which peaks around 0.85 \( \mu \text{m} \). It is also called solar infrared, as it is only available for use during the daylight hours.

inner sphere adsorption Adsorption of ions that occurs with the elimination of water of hydration in the space between the adsorbed ion and the surface. The force of retention of ions involves both ionic and covalent bonding. Strong adsorption of anions and cations at variable charge sites in organic matter, oxides, and phyllosilicate edges involves inner sphere adsorption.

inoculate To treat, usually seeds, with microorganisms to create a favorable response. Most often refers to the treatment of legume seeds with Rhizobium or Bradyrhizobium to stimulate dinitrogen fixation, but also refers to the introduction of microbial cultures into sterile growth medium.

integrated drainage A general term for a drainage pattern in which stream systems have developed to the point where all parts of the landscape drain into some part of a stream system, the initial or original surfaces have essentially disappeared, and the region drains to a common base level.

interception See precipitation interception.

interflow Water that infiltrates into the soil and moves laterally through the upper soil horizons until intercepted by a stream channel. (see throughflow).

interfluve A landform composed of the relatively undissected upland or ridge between two adjacent valleys or drainageways.

intergrade (i) A taxonomic class at the subgroup level of soil taxonomy having properties typical of the great group of which it is a member and that are characteristic of some class in a higher category (any order, suborder, or great group) and indicates a transition to that kind of soil. (ii) A soil that is a member of one such subgroup. See also extragrade. (iii) An expanding type 2:1 layer silicate that has islands of “gibbsite-like” cationic material in the interlayer spaces.

interlayer See phyllosilicate mineral terminology.

intermittent stream A stream, or reach of a stream, that does not flow year-round and that flows only when (i) it receives baseflow solely during wet periods, or (ii) it receives ground-water discharge or protracted contributions from melting snow or other erratic surface and shallow subsurface sources.

internal drainage The continuing process in a soil that results in water removal under natural conditions.

internal friction The portion of the shearing strength of a soil indicated by the term \( \sigma \tan \theta \) in Coulomb’s equation \( \tau = c + \sigma \tan \theta \), where \( \tau \) is shear stress, \( \sigma \) is normal stress, \( c \) is cohesion, and \( \theta \) is friction angle. It is usually considered to be due to the interlocking of soil grains and the resistance to sliding between the grains.

interstitial water Water held in the interlayer space of phyllosilicate minerals.

interstratification Mixing of different kinds of silicate layers along the c-direction in a given stack. Interstratification may be regular or random. In regular interstratification, the stacking of the component layers follows a periodic succession. In random interstratification, the distribution of the different layers lacks periodicity and is controlled only by the proportions of the various layers.

intrasomal soils (i) One of the three orders in soil classification. (ii) A soil with more or less well developed soil characteristics that reflect the dominating influence of some local factor of relief, parent material, or age, over the normal effect of climate and vegetation. (Not used in current U.S. system of soil taxonomy.)

intrinsic permeability The property of a porous material that expresses the ease with which gases or liquids flow through it. Often symbolized by \( k = Kn/pg \), where \( K \) is the Darcy hydraulic conductivity, \( n \) is the fluid viscosity, \( p \) is the fluid density, and \( g \) is the acceleration of gravity. Dimensionally, \( k \) is an area \( [L^2] \). See also permeability and soil water.

inverse problem Determining the properties of a system from its response to a known stimulus.

inversion See tillage, inversion.

ion activity Single ion activity is calculated by multiplying the concentration by the activity coefficient, usually calculated using the extended Debye–Hückel equation or the Davies equation. Numerically, it approaches the value of the ionic concentration at infinite dilution. See also activity (chemical).

ion hydration Orientation and bonding of water molecules to the surface of an ion; example:

\[
\text{Ca}^{3+} + 6\text{H}_2\text{O} \rightarrow \text{Ca}((\text{H}_2\text{O})_6)^{2+}
\]

ion selective electrode An electrochemical sensor, the potential of which (in conjunction with a suitable reference electrode) depends on the logarithm of the activity of a given ion in aqueous solution (e.g., pH, copper, nitrate, and sodium electrodes).

ion selectivity (i) The relative adsorption of an ion by the solid phase in relation to the adsorption of other ions. (ii) The relative absorption of an ion by a root in relation to absorption of other ions.

ion–dipole bond The bond resulting from the orientation and attachment of a dipolar molecule to the surface of an ion.

ionic strength A parameter that estimates the interaction between ions in solution. It is calculated as one-half the sum of the products of ionic concentration and the square of ionic charge for all the charged species in a solution. It is needed for calculation of single ion activity.

ions Atoms, groups of atoms, or compounds that are electrically charged as a result of the loss of electrons (cations) or the gain of electrons (anions).

iron oxides Group name for the oxides and hydroxides of iron. Includes the minerals goethite, hematite, lepidocrocite, ferricydrile, maghemite, and magnetite. Sometimes referred to as “sesquioxides” or “iron hydrous oxides.”

iron pan A hardpan in which iron oxide is the principal cementing agent. Also spelled: ironpan. See also plinthite.

ironstone An in-place concentration of iron oxides that is at least weakly cemented.
irrigable area  See irrigation, irrigable area.

irrigation  The intentional application of water to the soil, usually for the purpose of crop production. Related terms include:

  advance time - The time it takes the first water applied to a dry irrigation furrow to travel the length of the furrow.
  alternate set irrigation - A method of managing irrigation whereby, at every other irrigation, alternate furrows are irrigated, or sprinklers are placed midway between their locations during the previous irrigation.
  alternate side irrigation - The practice of furrow irrigating one side of a crop row (for row crops or orchards) and then, at about half the irrigation time, irrigating the other side.

border dikes - Earth ridges built to guide or hold irrigation water within prescribed limits in a field; a small levee.

border ditch irrigation - A ditch used as a border of an irrigated strip or plot, water being spread from one or both sides of the ditch along its entire length.

border-strip irrigation - The water is applied at the upper end of a strip with earth borders to confine the water to the strip.

center-pivot irrigation - Automated sprinkler irrigation achieved by automatically rotating the sprinkler pipe or boom, supplying water to the sprinkler heads or nozzles, as a radius from the center of the field to be irrigated. Water is delivered to the center or pivot point of the system. The pipe is supported above the crop by towers at fixed spacings and propelled by pneumatic, mechanical, hydraulic, or electric power on wheels or skids in fixed circular paths at uniform angular speeds. Water is applied at a uniform rate by progressive increase of nozzle size from the pivot to the end of the line. The depth of water applied is determined by the rate of travel of the system. Single units are ordinarily about 1250 to 1300 feet long (381 to 397 m) and irrigate approximately a 130-acre (52.7-ha) circular area.

check-basin irrigation - The water is applied rapidly to relatively level plots surrounded by levees. The basin is a small check.

check irrigation - Modification of a border strip with small earth ridges or checks constructed at intervals to retain water as the water flows down the strip.

conjunctive water use - The joining together of two sources of irrigation water, such as groundwater and surface water, to serve a particular piece of land.

consumptive irrigation requirement - The centimeters per hectare of irrigation water, exclusive of precipitation, stored soil moisture, or ground water, needed consumptively for crop production.

continuous delivery - A system by which an irrigator receives his or her allotted quantity of water at a continuous rate throughout the irrigation season.

contour ditch - Irrigation ditch laid out approximately on the contour.

contour flooding - Method of irrigating by flooding from contour ditches.

contour-furrow irrigation - Applying irrigation water in furrows that run across the slope with a forward grade in the furrows.

contour-level irrigation - Irrigation of areas bounded by small contour levels; cross levels are completely flooded.

controlled drainage - (irrigation) Regulation of the water table to maintain the water level at a depth favorable for optimum crop growth.

cutback irrigation - Water applied in furrow irrigation at a faster rate at the beginning of the irrigation period and then reduced or cut back to a lesser rate, usually one-half the initial rate or that amount to balance with the intake rate.

demand system of irrigation - System of irrigation water delivery where by each irrigator may request irrigation water in the amount needed and at the time desired.

drip irrigation - Irrigation whereby water is slowly applied to the soil surface through small emitters having low-discharge orifices. For a listing of related terms, please see trickle irrigation.

dynamic head - The total of the following factors: (i) the total static head, (ii) friction head in the discharge pipeline, (iii) head losses in fittings, elbows, and valves, and (iv) pressure required to operate lateral lines.

flood irrigation - Irrigation in which the water is released from field ditches and allowed to flood over the land.

furrow irrigation - Irrigation in which the water is applied between crop rows in furrows made by tillage implements.

gravity sprinkler - A sprinkler irrigation system in which gravity furnishes the desired head.

gross duty of water - The irrigation water diverted at the intake of a canal system, usually expressed in depth on the irrigable area under the system; diversion requirement. See also irrigation, net duty of water.

gross irrigation water requirement - The net water requirement plus distribution and application losses in operating the system.

irrigable area - Area capable of being irrigated, principally as regards to availability of water, suitable soils, and topography of land.

irrigation application efficiency - Percentage of irrigation water applied to an area that is stored in the soil for crop use.

irrigation canal - A permanent irrigation canal constructed to convey water from the source of supply to one or more farms.

irrigation check - Small dike or dam used in the furrow alongside an irrigation border to make the water spread evenly across the border.

irrigation efficiency - Variously defined, including: (i) the ratio of the water actually consumed by crops on an irrigated area to the amount of water applied to the area; (ii) the ratio of water infiltrated to total water applied; (iii) the ratio of water profile storage increase to total water applied.

irrigation frequency - Time interval between irrigations.

irrigation hose - A closed conduit for supplying water to moving irrigation systems, flexible when subjected to normal operating pressure and may be collapsible to a flat cross section when purged of water.

irrigation lateral - A branch of a main canal conveying water to a farm ditch; sometimes used in reference to farm ditches.
irrigation line source - Continuous source of water emitted along a line.

irrigation methods - The methods and/or manner in which water is intentionally applied to an area.

irrigation period - The number of hours or days that it takes to apply one irrigation to a given design area during the peak consumptive-use period of the crop being irrigated.

irrigation tailwater recovery system - A water runoff collection and storage system to provide a constant quantity of water back to the initial system or to another field. Water is applied to the rows at the same rate for the entire irrigation period. Advance time should equal irrigation recession time as nearly as possible. Recession time is usually one-fourth of the entire irrigation period.

irrigation set - The area irrigated at one time within a field.

lag time - (flood irrigation) The period between the time that the irrigation stream is turned off at the upper end of an irrigated area and the time that water disappears from the surface at the point or points of application.

lath box - Preferred term is spile. See irrigation, spile.

length of run - Distance water must run in furrows or between borders over the surface of a field from one head ditch to another, or to the end of the field.

limited irrigation - Management of irrigation applications to apply less than enough water to satisfy the soil water deficiency in the entire root zone. Sometimes called “deficit” or “stress irrigation.”

manifold - Pipeline that supplies water to the laterals.

microirrigation - See irrigation, trickle.

miner's inch - The rate of discharge through an orifice 1-inch square under a specified head. An old term used in the western United States, now seldom used except where irrigation or mining water rights are so specified. The equivalent flow in cubic feet per second is fixed by state statute. One miner's inch is equivalent to 0.025 cubic foot per second in Arizona, California, Montana, and Oregon; 0.020 cubic foot per second in British Columbia.

net duty of water - The amount of water delivered to the land to produce a crop, measured at the point of delivery to the field. See also irrigation, gross duty of water.

percent area wetted - Area wetted by irrigation as a percentage of the total crop area.

preplant irrigation - Irrigation applied prior to seeding. Sometimes called “preirrigation.”

rotation irrigation - A system by which irrigators receive an allotted quantity of water, not a continuous rate, but at stated intervals; for example, a number of irrigators receiving water from a lateral may agree to rotate the water, each taking the entire flow in turn for a limited period.

siphon tubes - Small curved pipes, typically 0.5 to 4.0 inches (1.3 to 10.2 cm) in diameter, that deliver water over the side of a head ditch or lateral to furrows, corrugations, or borders.

spile - A wooden box that is placed in a ditch bank to transfer water from an irrigation ditch to the field to be irrigated. This is the preferred term instead of lath box.

spray irrigation - The application of water by a small spray or mist to the soil surface, where travel through the air becomes instrumental in the distribution of water.

sprinkler - The water is broadcast over the entire soil surface through spray nozzles or high volume guns utilizing a pressurized system. For a listing of sprinkler irrigation systems terms, please see Sprinkler Irrigation System Terms.

Sprinkler Irrigation Terms

boom - An elevated, cantilevered sprinkler(s) mounted on a central stand. The sprinkler boom rotates about a central pivot.

center pivot - An automated irrigation system consisting of a sprinkler line rotating about a pivot point and supported by a number of self-propelled towers. The water is supplied at the pivot point and flows outward through the line supplying the individual outlets. See also irrigation, center pivot.

corner pivot - An additional span or other equipment attached to the end of a center-pivot irrigation system that allows the overall radius to increase or decrease in relation to the field boundaries.

lateral move - An automated irrigation machine consisting of a sprinkler line supported by a number of self-propelled towers. The entire unit moves in a generally straight path and irrigates a basically rectangular area. Sometimes called a “linear move.”

microirrigation - The frequent application of small quantities of water and drops, tiny, streams, or miniature spray through emitters or applicators placed along a water delivery line. Microirrigation encompasses a number of methods or concepts such as bubbler, drip, trickle, mist, or spray.

mist irrigation - A method of microirrigation in which water is applied in very small droplets.

nozzle - Discharge opening or orifice of a sprinkler head used to control the volume of discharge, distribution pattern, and droplet size.

permanent - Underground piping with risers and sprinklers.

portable (hand move) - Sprinkler system that is moved by uncoupling and picking up the pipes manually, requiring no special tools.

reel and gun irrigation (traveling gun) - A form of irrigation utilizing a single large rotating gun mounted on a frame to deliver water in a circle. Water is supplied from flexible hosing, and the gun can either be pulled manually to new stations for each irrigation set or gradually pulled by cable on a timer.

side-move sprinkler - A sprinkler system with the supply pipe supported on carriages and towing small diameter trailing pipelines, each fitted with several sprinkler heads.

side-roll sprinkler - The supply pipe is usually mounted on wheels with the pipe as the axle and where the system is moved across the field by rotating the pipeline by engine power.

solid set - System that covers the complete field with pipes and sprinklers in such a manner that all the field can be irrigated without moving any of the system.

sprinkler distribution pattern - Water depth-distance relationship measured from a single sprinkler head.

towed sprinkler - System where lateral lines are mounted on wheels, sleds, or skids and are pulled or towed in a direction approximately parallel to the lateral.
subbing - (i) The process of a crop obtaining water directly, from a shallow water table. (ii) (colloquial) The horizontal movement of water from an irrigation furrow to the row bed.

subirrigation - The water is applied in open ditches or tile lines until the water table is raised sufficiently to supply water to the rooting depth of the crop.

supplemental irrigation - Irrigation to ensure increased crop production in areas where rainfall normally supplies most of the moisture needed.

surface irrigation - Irrigation where the soil surface is used as a conduit, as in furrow and border irrigation as opposed to sprinkler irrigation or subirrigation.

surge irrigation - A surface irrigation technique wherein flow is applied to furrows (or less commonly, borders) intermittently during a single irrigation set.

tailwater - (i) (hydraulics) Water, in a river or channel, immediately downstream from a structure. (ii) (irrigation) Water that reaches the lower end of a field.

tailwater recovery - The process of collecting irrigation water runoff for reuse in the system.

trickle - Water applied slowly through a system of low volume hoses or tubes, above or below the soil surface, under low pressure from small openings.

trickle irrigation - A method of microirrigation wherein water is applied to the soil surface as drops or small streams through emitters. (Preferred term is drip irrigation.) See the following related terms:

compensating emitter - Designed to discharge water at a constant rate over a wide range of lateral line pressures.

continuous flushing emitter - Designed to continuously permit passage of large solid particles while operating at a trickle or drip flow thus reducing filter fineness requirements.

emitter - A small microirrigation dispensing device designed to dissipate pressure and discharge a small uniform flow or trickle of water at a constant discharge, which does not vary significantly because of minor differences in pressure head. Also called a “dripper” or “trickler.”

flushing emitter - Designed to have a flushing flow of water to clear the discharge opening every time the system is turned on.

line-source emitter - Water is discharged from closely spaced perforations, emitters, or a porous wall along the tubing.

long path emitter - Uses a long capillary-sized tube or channel to dissipate pressure.

multi-outlet emitter - Supplies water to two or more points through small diameter auxiliary tubing.

orifice emitter - Uses a series of orifices to dissipate pressure.

porous trickle tubing - Tubing with a uniformly porous wall. The pores are small and ooze water under pressure.

subsurface drip irrigation - Application of water below the soil surface through emitters, with discharge rates generally in the same range as drip irrigation. This method of water application is different from and not to be confused with subirrigation where the root zone is irrigated by water table control.

vortex emitter - Employs a vortex effect to dissipate pressure.

wild-flooding - The water is released at high points in the field and distribution is uncontrolled.

irrigation-induced erosion See erosion, irrigation-induced erosion.

isoelectric point The activity of potential determining ion in a solution in equilibrium with a variable charge surface whose net electrical charge is zero. For soils it refers to the pH of the isoelectric point of pH-dependent charge materials. It applies only to single components, not mixtures.

isomorphous substitution The replacement of one atom by another of similar size in a crystal structure without disrupting or seriously changing the structure. When a substituting cation is of a smaller valence than the cation it is replacing, there is a net negative charge on the structure.

isotopically exchangeable ion An ion, bonded to a solid surface that can exchange with similar isotopically labeled ions in solution in a specified period of time.

isotropic Having one or more properties that are the same in all directions in a crystal or in a bulk soil.
jarosite \(KFe_3(OH)_6(SO_4)_{2}\): A pale yellow potassium iron sulfate mineral.

**joint planes** Planar voids that traverse the soil material in some fairly regular pattern, such as parallel or subparallel sets.

**K-selected** In ecological theory, that group of microorganisms in soil living at or near the carrying capacity of the soil environment. Analogous to autochthonous microorganisms.

\(K_2O\) Potassium oxide, designation on the fertilizer label that denotes the percentage of available potassium reported as \(K_2O\). See also **potash**.

\(K_d\) See **distribution coefficient**, \(K_d\).

\(K_{oc}\) The distribution coefficient, \(K_d\), calculated on the basis of organic carbon content. \(K_{oc} = K_d / f_{oc}\) where \(f_{oc}\) is the fraction of organic carbon.

\(K_{ow}\) The octanol-water partition coefficient. The ratio of the concentration of an organic compound in octanol and in water after equilibration of the two phases. Can be used to estimate the value of \(K_{oc}\) for some organic compounds.

**kame** A low mound, knob, hummock, or short irregular ridge, composed of stratified sand and gravel deposited by a subglacial stream as a fan or delta at the margin of a melting glacier; by a supraglacial stream in a low place or hole on the surface of the glacier; or as a ponded deposit on the surface or at the margin of stagnant ice.

**kandic horizon** Subsoil diagnostic horizon having a clay increase relative to overlying horizons and has low activity clays i.e., \(<160\, \text{cmol}_c\, \text{kg}^{-1}\) clay.

**kaolin** A subgroup name of aluminum silicates with a 1:1 layer structure. Kaolinite is the most common clay mineral in the subgroup. Also, a soft, usually white, rock composed largely of kaolinite. See also **Appendix I, Table A3**.

**kaolinite** A clay mineral of the kaolin subgroup. It has a 1:1 layer structure composed of shared sheets of \(\text{Si-O}\) tetrahedrons and \(\text{Al-(O,OH)}\) octahedrons with very little isomorphous substitution. See also **Appendix I, Table A3**.

**karst** Topography with sinkholes, caves, and underground drainage that is formed in limestone, gypsum, or other rocks by dissolution.

**kinetic energy** Energy due to motion and is proportional to the velocity squared.

**kriging** A method based on the theory of regionalized variables for predicting without bias and minimum variance the spatial distribution of earth components, including soil properties.

**krotovina** Irregular tubular streaks within one layer of material transported from another layer by filling of tunnels made by burrowing animals with material from outside the layer in which they are found.
labile Readily transformed by microorganisms or readily available to plants.

labile pool The sum of an element in the soil solution and the amount of that element readily solubilized or exchanged when the soil is equilibrated with a salt solution.

labradorite A plagioclase feldspar containing 30 to 50% albite and 50 to 70% anorthite.

lacustrine deposit Clastic sediments and chemical precipitates deposited in lakes.

lacustrine soil Soil formed on or from lacustrine deposits.

lagtime See irrigation, lagtime.

laminar flow Movement of water molecules at differing velocities but in parallel and sliding over one another without mixing.

land (i) The entire complex of surface and near surface attributes of the solid portions of the surface of the earth, which are significant to human activities; water bodies occurring within land masses are included in some land classification systems. (ii) (economics) One of the major factors of production that is supplied by nature and includes all natural resources in their original state, such as mineral deposits, wildlife, timber, fish, water, coal, and the fertility of the soil.

land capability The suitability of land for use without permanent damage. Land capability, as ordinarily used in the United States, is an expression of the effect of physical land conditions, including climate, on the total suitability for use, without damage, for crops that require regular tillage, for grazing, for woodland, and for wildlife. Land capability involves consideration of the risks of land damage from erosion and other causes and the difficulties in land use owing to physical land characteristics, including climate.

land capability class One of the eight classes of land in the land capability classification of the U.S. Natural Resource Conservation Service; distinguished according to the risk of land damage or the difficulty of land use; they include:

Land suitable for cultivation and other uses.

Class I - Soils that have few limitations restricting their use.

Class II - Soils that have some limitations, reducing the choice of plants or requiring moderate conservation practices.

Class III - Soils that have severe limitations that reduce the choice of plants or require special conservation practices, or both.

Class IV - Soils that have very severe limitations that restrict the choice of plants, require very careful management, or both.

Land generally not suitable for cultivation (without major treatment).

Class V - Soils that have little or no erosion hazard, but that have other limitations, impractical to remove, that limit their use largely to pasture, range, woodland, or wildlife food and cover.

Class VI - Soils that have severe limitations that make them generally unsuited for cultivation and limit their use largely to pasture or range, woodland, or wildlife food and cover.

Class VII - Soils that have very severe limitations that make them unsuited to cultivation and that restricts their use largely to grazing, woodland, or wildlife.

Class VIII - Soils and landforms that preclude their use for commercial plant production and restrict their use to recreation, wildlife, water supply, or aesthetic purposes.

land capability subclass Groups of capability units within classes of the land capability classification that have the same kinds of dominant limitations for agricultural use as a result of soil and climate. Some soils are subject to erosion if they are not protected, while others are naturally wet and must be drained if crops are to be grown. Some soils are shallow or drouthy or have other soil deficiencies. Still other soils occur in areas where climate limits their use. The four kinds of limitations recognized at the subclass level are: risks of erosion, designated by the symbol (e); wetness, drainage, or overflow (w); other root zone limitations (s); and climatic limitations (c). The subclass provides the map user information about both the degree and kind of limitation. Capability Class I has no subclasses.

land evaluation The process of assessment of land performance when the land is used for specific purposes.

land farming A process of bioremediation or biodegradation in which wastes are incorporated into soil and allowed to decompose via naturally occurring microbial activity.

land grading Land smoothing; a process whereby the surface of the soil is shaped to improve water runoff.

land planing See tillage, land planing.

landform Any physical, recognizable form or feature on the earth's surface, having a characteristic shape, and produced by natural causes; it includes a wide range in size such as a shrub-coppice dune that can be several meters across vs. a seif dune that can be up to 100 km long. Landforms provide an empirical description of similar portions of the earth's surface.

landforming See tillage, land planing.

landscape A collection of related landforms; usually the land surface which the eye can comprehend in a single view.

landslide A general term for a mass movement landform and a process characterized by moderately rapid to rapid (>30 cm per year) downslope transport, by means of gravitational stresses, of a mass of rock and regolith that may or may not be water saturated.

lapilli Non- or slightly vesicular pyroclastics, 2.0 to 76 mm in at least one dimension, with an apparent specific gravity of 2.0 or more.

LaPlace Equation The partial differential equation representing steady-state groundwater flow.

Lateritic soil A suborder of zonal soils formed in warm, temperate, and tropical regions and including the following great soils groups: Yellow Podzolic, Red Podzolic, Yellowish-Brown Lateritic, and Lateritic. (Not used in current U.S. system of soil taxonomy.)
Latosol A suborder of zonal soils including soils formed under forested, tropical, humid conditions and characterized by low silica-sesquioxide ratios of the clay fractions, low base-exchange capacity, low activity of the clay, low content of most primary minerals, low content of soluble constituents, a high degree of aggregate stability, and usually having a red color. (Not used in current U.S. system of soil taxonomy.)
lattice A regular geometric arrangement of points in a plane or in space. Lattice is used to represent the distribution of repeating atoms or groups of atoms in a crystalline substance. A lattice is a mathematical concept. Atomic substitutions take place in a structure and not in a lattice. See also phyllosilicate mineral terminology.
lattice energy The energy required to separate the ions of a crystal to an infinite distance.
lava flow A solidified body of rock formed from the lateral, surficial outpouring of molten lava from a vent or fissure, often lobate in form.
law of diminishing returns When other factors in production do not change, successive increases in the input of one factor will not proportionately increase product yield.
law of the minimum See Liebig's law.
layer See phyllosilicate mineral terminology.
layer charge Magnitude of charge per formula unit of a clay that is balanced by ions of opposite charge external to the unit layer. See also phyllosilicate mineral terminology.
layer silicate minerals Synonymous with the term phyllosilicates. See also Appendix I, Table A3.
leachate Liquids that have percolated through a soil and that contain substances in solution or suspension.
leachate collection system A drainage collection system to capture leachate generated from an area for monitoring or treatment purposes, commonly used with landfills.
leaching The removal of soluble materials from one zone in soil to another via water movement in the profile. See also eluviation.
leaching fraction The fraction of infiltrated irrigation water that percolates below the root zone.
leaching requirement The leaching fraction necessary to keep soil salinity, chloride, or sodium (the choice being that which is most demanding) from exceeding a tolerance level of the crop in question. It applies to steady-state or long-term average conditions.
lectins Plant proteins that have a high affinity for specific sugar residues.
leghemoglobin An iron-containing, red pigment(s) produced in root nodules during the symbiotic association between Bradyrhizobium or Rhizobium and legumes. The pigment resembles but is not identical to mammalian hemoglobin.
length of run See irrigation, length of run.
lepidocrocite FeOOH. An orange iron oxide mineral that is found in mottles and concretions of wet soils.
levissage Translocation of silicate clay particles within a soil, usually downward translocation is implied, and the mechanism of movement is usually infiltrating water.

**Liebig's law** The growth and reproduction of an organism is dependent on the nutrient substance that is available in minimum quantity.
lift See tillage, lift.
light soil (colloquial) A coarse-textured soil; a soil with a low drawbar pull and hence easy to cultivate. See also coarse textured and soil texture. Contrast to heavy soil.
lime, agricultural A soil amendment containing calcium carbonate, magnesium carbonate, and other materials, used to neutralize soil acidity and furnish calcium and magnesium for plant growth. Classification including calcium carbonate equivalent and limits in lime particle size is usually prescribed by law or regulation.
lime concretion An aggregate of precipitated calcium carbonate, or of other material cemented by precipitated calcium carbonate.
lime requirement The amount of liming material as calcium carbonate equivalent required to change a volume of soil to a specified state with respect to pH or soluble Al content.
lime-pan A hardened layer cemented by calcium carbonate. Better term may be caliche.
limited irrigation See irrigation, limited irrigation.
limnric material One of the common components of organic soils and includes both organic and inorganic materials that were either (i) deposited in water by precipitation or through the action of aquatic organisms, or (ii) derived from underwater and floating aquatic plants and aquatic animals.
line source See irrigation, irrigation line source.
lineament A natural occurring linear surface feature.
liquid limit The minimum mass water content at which a small sample of soil will barely flow under a standard treatment. Synonymous with “upper plastic limit.” See also Atterberg limits, consistency, plastic limit, and plasticity number.
liquifaction Process involved in slope failures when saturated soil is shaken by earthquakes.
lister planting See tillage, lister planting.
listing See tillage, listing.
lithic contact A boundary between soil and continuous, coherent, underlying material. The underlying material must be sufficiently coherent to make hand-digging with a spade impractical. If a single mineral, its hardness is 3 (Mohs scale), and gravel-size chunks that do not disperse with 15 hours shaking in water or sodium hexametaphosphate solution.
lithiophorite (Al,Li)MnO₃(OH)₂. A black manganese oxide that is common in iron-manganese nodules of acid soils. It has a layer structure.
lithologic discontinuity Zone within the pedo-stratigraphic column that represents a change in lithology or sediment type. It may also mark a zone of nondeposition or erosion. Soil horizons below a lithologic discontinuity are designated as such by adding a “2” in front of the horizon designation (for the second parent material), e.g., 2Bt. If two lithologic discontinuities are present, a “3” is used for the third parent material, counting from the surface downward.
lithorelict A micromorphological feature derived from the parent rock that can be recognized by its rock structure and fabric.
lithosequence A group of related soils that differ, one from the other, in certain properties primarily as a result of differences in the parent material as a soil-forming factor.

Lithosols A great soil group of azonal soils characterized by an incomplete solum or no clearly expressed soil morphology and consisting of freshly and imperfectly weathered rock or rock fragments. (Not used in current U.S. system of soil taxonomy.)

litter The surface layer of the forest floor that is not in an advanced stage of decomposition, usually consisting of freshly fallen leaves, needles, twigs, stems, bark, and fruits.

load carrying capacity A measure of the ability of the soil to support tractors and other vehicles.

loam A soil textural class. See also soil texture.

loamy (i) Texture group consisting of coarse sandy loam, sandy loam, fine sandy loam, very fine sandy loam, loam, silt loam, silt, clay loam, sandy clay loam, and silty clay loam soil textures. See also soil texture. (ii) Family particle-size class for soils with textures finer than very fine sandy loam but <35% clay and <35% rock fragments in upper subsoil horizons.

loamy coarse sand A soil textural class. See also soil texture.

loamy fine sand A soil textural class. See also soil texture.

loamy sand A soil textural class. See also soil texture.

loamy very fine sand A soil textural class. See also soil texture.

lodgement till A basal till characterized by compact, fissile or platy structure and containing coarse fragments oriented with their long axes generally parallel to the direction of ice movement.

loess Material transported and deposited by wind and consisting of predominantly silty-sized particles.

loose A soil consistence term. See also consistence.

loosening See tillage, loosening.

lower plastic limit See plastic limit.

lowland vs. upland soils Terms commonly used to denote landscape positions that are subject to flooding or that are deliberately flooded for rice production vs. those that are not.

luxury uptake The absorption of nutrients by plants in excess of that quantity needed for optimum growth. Luxury concentrations during early growth may be utilized in later growth.

lysimeter (i) A device for measuring percolation and leaching losses from soil under controlled conditions. (ii) A device for measuring gains (irrigation, precipitation, and condensation) and losses (evapotranspiration) from soil.

macronutrient A plant nutrient found at relatively high concentrations (>500 mg kg⁻¹) in plants. Usually refers to N, P, and K but may include Ca, Mg, and S.

macropore Large pores responsible for preferential flow and rapid, far-reaching transport. See Table 2.

macropore flow The tendency for water applied to the soil surface at rates exceeding the upper limit of unsaturated hydraulic conductivity, to move into the soil profile mainly via saturated flow through macropores, thereby bypassing micropores and rapidly transporting any solutes to the lower soil profile. See also preferential flow.

made land Areas filled with earth, or with earth and trash mixed, usually by or under the control of humankind. See also miscellaneous areas.

maghemite Fe₂O₃ A dark reddish-brown, magnetic iron oxide mineral chemically similar to hematite, but structurally similar to magnetite. Often found in well-drained, highly weathered soils of tropical regions.

magnetite Fe₃O₄ A black, magnetic iron oxide mineral usually inherited from igneous rocks. Often found in soils as black magnetic sand grains.

maintenance application Application of fertilizer materials in amounts and at intervals to maintain available soil nutrients at levels necessary to produce a desired yield.

mangan A cutan composed of manganese oxide or hydroxide.

manganese oxides A group term for oxides of manganese. They are typically black and frequently occur in soils as nodules and coatings on ped faces usually in association with iron oxides. Birnessite and lithiophorite are common manganese oxide minerals in soils.

manifold See irrigation, manifold.

manure The excreta of animals, with or without an admixture of bedding or litter, fresh or at various stages of further decomposition or composting. In some countries, may denote any fertilizer material.

map, large-scale A map having a scale of 1:100,000 or larger.

map, medium-scale A map having a scale from 1:100,000, exclusive, to 1:1,000,000, inclusive.

map, small-scale A map having a scale smaller than 1:1,000,000.

map unit, soil (i) A conceptual group of one to many delineations identified by the same name in a soil survey that represent similar landscape areas comprised of either: (a) the same kind of component soil, plus inclusions, or (b) two or more kinds of component soils, plus inclusions, or (c) component soils and miscellaneous area, plus inclusions, or (d) two or more kinds of component soils that may or may not occur together in various delineations but all have similar special use and management, plus inclusions, or (e) a miscellaneous area and included soils. (ii) A loose synonym for a delineation. See also component soil, delineation, inclusion, miscellaneous areas, soil association, soil complex, soil consociation, undifferentiated group.

marl Soft and unconsolidated calcium carbonate, usually mixed with varying amounts of clay or other impurities.
marsh A wet area, periodically inundated with standing or slow moving water, that has grassy or herbaceous vegetation and often little peat accumulation; the water may be salt, brackish, or fresh. Sometimes called wet prairies. See also swamp, tidal flats, and wetland.

mass The property of a material that describes the quantity of matter in it; the ratio of the weight of a body and the acceleration due to gravity.

mass balance Used as an indicator of the accuracy of numerical computations. The mass balance is the absolute error in the water volume computation, that is, sum of the net flux through the domain and the net volumetric change within the domain. It is often expressed as a percentage by dividing the water volume of the flow domain.

mass flow (nutrient) The movement of solutes associated with net movement of water.

mass movement Dislodgement and downslope transport of soil and rock material as a unit under direct gravitational stress. The process includes slow displacements such as creep and solifluction, and rapid movements such as landslides, rock slides, and falls, earthflows, debris flows, and avalanches. Agents of fluid transport (water, ice, air) may play an important, if subordinate, role in the process.

mass transfer Movement of mass, typically used to refer to solutes, between flow regions.

mass wasting (slumping) The downslope movement of soil, rock, and regolith, under the influence of gravity. Slow mass wasting processes are also termed soil creep and solifluction and rapid mass wasting is also termed slumping, slides, and debris- or mud-floes. See bank failure.

matric potential (matric head) Potential energy of soil water due to the attractive forces (adhesion and cohesion) between water and the soil matrix. Matric potential is expressed as energy per unit volume and equals the product of the height of rise in a capillary tube, \( h_m \), the water density, \( \rho \), and the gravitational constant, \( g \) (\( \rho gh_m \)). Matric head is expressed as energy per weight and is equal to the height of rise in a capillary tube (\( h_m \)).

matric suction (no longer used in SSSA publications.) The preferred term is matric potential. See also soil water, soil water potential.

mature soil A soil with well-developed soil horizons produced by the natural processes of soil formation and essentially in equilibrium with its present environment.

maximum contaminant level (MCL) The highest chemical concentration permissible in a water course as defined by the regulatory authority.

meander land Unsurveyed land along a lake shore or stream border that has developed by the receding of the shore line or of the stream since the last cadastral survey of the area. See also miscellaneous areas.

mechanical analysis See particle-size analysis and particle size distribution.

mechanical weathering The process of weathering by which frost action, salt-crystal growth, absorption of water, and other physical processes break down a rock into smaller fragments; no chemical change is involved.

medium-textured Texture group consisting of very fine sandy loam, loam, silt loam, and silt textures. See also soil texture.

mesic A soil temperature regime that has mean annual soil temperatures of 8°C or more but <15°C, and >5°C difference between mean summer and mean winter soil temperatures at 50 cm below the surface. Isomesic is the same except the summer and winter temperatures differ by <5°C.

mesobiota See mesofauna.

mesofauna Nematodes, oligochaete worms, smaller insect larvae, and microarthropods.

mesophile See mesophilic organism.

mesophilic organism An organism whose optimum temperature for growth falls in an intermediate range of approximately 15 to 35°C. Synonymous with “mesophile.”

mesopore A secondary pore class between macropores and micropores that contributes to water flow and solute movement by advection and diffusion. See pore-size classification.

metallic bond Bond resulting from the attraction of positively charge nuclei and valence electrons that can freely migrate among all the nuclei in a substance.

metamorphic rock Rock derived from preexisting rocks that have been altered physically, chemically, and/or mineralogically as a result of natural geological processes, principally heat and pressure, originating within the earth. The preexisting rocks may have been igneous, sedimentary, or another form of metamorphic rock.

mica A layer-structured aluminosilicate mineral group of the 2:1 type that is characterized by its nonexpandability and high layer charge, which is usually satisfied by potassium. The major types are muscovite, biotite, and phlogopite. See also Appendix I, Table A3.

micorrhizosphere Unique microbial community that develops around a mycorrhiza.

microaerophile An organism that requires a low concentration of oxygen for growth. Sometimes used to indicate an organism that will carry out its metabolic activities under aerobic conditions but that will grow much better under anaerobic conditions.

microbial biomass (i) The total mass of living microorganisms in a given volume or mass of soil. (ii) The total weight of all microorganisms in a particular environment.

microbial population The sum of living microorganisms in a given volume or mass of soil.

microbiota Microflora and protozoa.

microclimate (i) The climatic condition of a small area resulting from the modification of the general climatic conditions by local differences in elevation or exposure or other local phenomena. (ii) The sequence of atmospheric changes within a very small region.

microcline A potassium feldspar identical in composition to orthoclase but differing in internal structure. KAlSiO₃.

microcosm A community or other unit that is representative of a larger unit.

microfauna Protozoa, nematodes, and arthropods of microscopic size.
microflora Bacteria (including actinomycetes), fungi, algae, and viruses.

microhabitat Clusters of microaggregates with associated water within which microorganisms function; may be composed of several microsites (i.e., aerobic and anaerobic).

microirrigation See irrigation, trickle.

micronutrient A plant nutrient found in relatively small amounts (<100 mg kg⁻¹) in plants. These are usually B, Cl, Cu, Fe, Mn, Mo, Ni, Co, and Zn.

micropore A class of pores that are sufficiently small that water within these pores is considered immobile, but available for plant extraction, and solute transport is by diffusion only (see pore-size classification).

microrelief (i) Generically refers to local, slight irregularities in form and height of a land surface that are superimposed upon a larger landform, including such features as low mounds, swales, and shallow pits. See also gilgai, shrub-coppice dune, tree-tip mound, tree-tip pit (ii) Slight variations in the height of a land surface that are too small to delineate on a topographic or soils map at commonly used map scales (e.g. 1:24,000 and 1:15,840).

microsite A small volume of soil where biological or chemical processes differ from those of the soil as a whole, such as an anaerobic microsite of a soil aggregate or the surface of decaying organic residues.

microsymbiont Usually refers to the prokaryotic partner in a nitrogen-fixing symbiosis.

middlebreaking See tillage, listing.

mine dumps Areas covered with overburden and other waste materials from ore and coal mines, quarries and smelters, and usually with little or no vegetative cover. See also miscellaneous areas.

mineral A naturally occurring homogeneous solid, inorganically formed, with a definite chemical composition and an ordered atomic arrangement.

mineral soil A soil consisting predominantly of, and having its properties determined predominantly by, mineral matter. Usually contains <200 g kg⁻¹ organic carbon (< 120-180 g kg⁻¹ if saturated with water), but may contain an organic surface layer up to 30 cm thick.

mineralization The conversion of an element from an organic form to an inorganic state as a result of microbial activity.

mineralogical analysis The estimation or determination of the kinds or amounts of minerals present in a rock or in a soil.

minor elements See micronutrients.

miner’s inch See irrigation, miner’s inch.

miscellaneous areas A kind of land area having little or no soil and thus supporting little or no vegetation without major reclamation. Includes areas such as beaches, dumps, rock outcrop, and badlands. The term is used in defining soil survey map units.

miscible displacement The process that occurs when a fluid mixes with and displaces another fluid. Leaching salts from a soil is an example because the added water mixes with and displaces the soil solution.

mist irrigation See irrigation.

mixed fertilizers Two or more fertilizer materials mixed or granulated together.

mixing See tillage, mixing.

modeling

advective-dispersive equation. See convection-dispersion equation.

analytical methods (model) - Use of classical mathematical approaches to solve complex formulas, such as differential equations, describing a soil process.

benchmarking - The process of comparing a model’s predictions to other “verified” codes to determine that model’s code is functioning properly.

boundary conditions - A prescribed condition imposed upon the boundary of the flow domain.

calibration - The adjusting of input parameters until model predictions match the observed response. This is performed by setting the majority of the parameters to measured values and adjusting only the few parameters that lack measurement or have the greatest uncertainty.

discretization - The dividing of the flow domain into nodes or elements.

deterministic model - Models based upon the concept that a discrete value exists for the variable of interest at each point in space and given a set of input values, a unique output can be determined.

Dirichlet condition - A boundary condition where a value for the variable of interest at each point in space and given a set of input values, a unique output can be determined.

Empirical model - Simple mathematical relationships derived from observations for describing more complex processes.

finite difference - A numerical method in which the flow domain is discretized into nodal points such that the differential equations can be reformulated into a series of simple algebraic (finite difference) approximations.

finite element - A numerical method that creates an integral form of the differential equation by discretizing the flow domain into a variety of element shapes.

flow domain - Spatial representation of the physical environment being simulated.

initial condition - The specification of input values at the start of the model simulation, that is, time zero.

numerical methods (model) - Algorithms that use simplified arithmetic and logical operations to derive approximate solutions to complex formulas, such as differential equations, describing a soil process.

Neumann condition - A boundary condition in which the flux is specified along the boundary.

pedotransfer functions (PTFs) - Analytical expressions used to estimate hydraulic properties from surrogate data of more easily obtained soil properties.

root mean square (RMS) - A statistic used to evaluate the adequacy of a model by comparing the predicted value (P) to the observed value (O) or a number (n) of values such that: \( \text{RMS} = \left[ \frac{1}{n} \sum (P_i - O)^2 \right]^{0.5} \)
sensitivity analysis - Testing of the effects of systematic variation of parameters on model predictions, or the change in a specified model output resulting from a specified change of a single input variable.

stochastic model - Models based upon the concept that the variable of interest is represented by variability or uncertainty in the input values and the output represents probability distribution functions.

steady-state - The state in which the variable (head, concentration, energy) changes with time.

validation - The process of comparing model simulations to observed responses of the real world system, that is, comparing predictions to observations. In the strictest sense, validation involves comparison of model solutions to well-defined experimental measurements using independent estimates of all parameters in the model.

verifications - A quantitative evaluation of whether the executable statements in the code make the exact computations required in the mathematical formulas.

moder A type of forest humus transitional between mull and mor (term used mostly in Europe; also called duff mull in United States and Canada). Sometimes differentiated into the following groups: Mormoder, Leptomoder, Mullmoder, Lignomoder, Hydromoder, and Sapimoder.

moderately coarse textured Texture group consisting of coarse sandy loam, sandy loam, and fine sandy loam textures. See also soil texture.

moderately fine textured Texture group consisting of clay loam, sandy clay loam, and silty clay loam textures. See also soil texture.

moderately well drained A drainage class referring to soils which have evidence (e.g., mottles) of seasonal water tables at depths between 46 and 91 cm (18 and 36 in).

Mohr circle of stress A graphical representation of the components of stress acting across the various planes at a given point, drawn with reference to axes of normal stress and shear stress.

Mohr envelope The envelope of a series of Mohr circles representing stress conditions at failure for a given material.

moisture equivalent (no longer used in SSSA publications) The weight percentage of water retained by a previously saturated sample of soil 1 cm in thickness after it has been subjected to a centrifugal force of one thousand times gravity for 30 min.

moisture-release curve (no longer used in SSSA publications) See soil water.

moisture-retention curve See soil water characteristic or characteristic curve.

moldboard plowing See tillage, plowing.

mollic epipedon A surface horizon of mineral soil that is dark colored and relatively thick, contains at least 5.8 g kg⁻¹ organic carbon, is not massive and hard or very hard when dry, has a base saturation of >50% when measured at pH 7, has <110 mg P kg⁻¹ soluble in 0.05 M citric acid, and is dominantly saturated with divalent cations.

Mollisols Mineral soils that have a mollic epipedon overlying mineral material with a base saturation of 50% or more when measured at pH 7. Mollisols may have an argillic, nitric, albic, cambic, gypsic, calcic, or petrocalcic horizon, a histic epipedon, or a duripan, but not an oxic or spodic horizon. (An order in the U.S. system of soil taxonomy.)

monofractals See fractal, monofractals.

montmorillonite Si₃Al₉Mg₂₂₋₁₆O₉·(OH)₂Ca₂⁺,₂₅ An aluminum silicate (smectite) with a 2:1 layer structure composed of two silica tetrahedral sheets and a shared aluminum and magnesium octahedral sheet. Montmorillonite has a permanent negative charge that attracts interlayer cations that exist in various degrees of hydration thus causing expansion and collapse of the structure (i.e., shrink-swell). The calcium in the formula above is readily exchangeable with other cations. See also Appendix I, Table A3.

montmorillonite-saponite group Replaced by smectite. See also phyllosilicate mineral terminology.

mor A type of forest humus characterized by an accumulation of organic matter on the soil surface in matted Oe(F) horizons, reflecting the dominant mycogenous decomposers. The boundary between the organic horizon and the underlying mineral soil is abrupt. Sometimes differentiated into the following groups: Hemimor, Humimor, Resimor, Lignmor, Hydromor, Fibrimor, and Mesimor.

moraine An accumulation of drift, with an initial topographic expression of its own, built chiefly by the direct action of glacial ice. Examples are end, ground, lateral, recessional, and terminal moraines.

mosaic, aerial An assemblage of overlapping aerial or space photographs or images whose edges have been matched to form a continuous pictorial representation of a portion of the earth’s surface.

most probable number A method for estimating microbial numbers in soil based on dilution to extinction.

mottled zone A layer that is marked with spots or blotches of different color or shades of color. The pattern of motting and the size, abundance, and color contrast of the mottles may vary considerably and should be specified in soil description.

mottles Spots or blotches of different color or shades of color interspersed with the dominant color.

mucigel The gelatinous material at the surface of roots grown in nonsterile soil. It includes natural and modified plant exudates (more specifically mucilages), bacterial cells, and their metabolic products (e.g., capsules and slimes), as well as colloidal mineral and organic matter from the soil.

muck Organic soil material in which the original plant parts are not recognizable. Contains more mineral matter and is usually darker in color than peat. See also muck soil, peat, peat soil, and sapric material.

muck soil An organic soil in which the plant residues have been altered beyond recognition. The sum of the thicknesses of organic layers is usually greater than the sum of the thicknesses of mineral layers.

mucky peat Organic soil material in which a significant part of the original plant parts is recognizable and a significant part is not. See also peat and muck.
mudflow A general term for a mass movement landform and a process characterized by a flowing mass of predominantly fine-grained earth material (particles <2 mm comprising more than 50% of the solid material) possessing a high degree of fluidity during movement. If more than half of the solid fraction consists of material larger than sand size, debris flow is preferred.

mulch See tillage, mulch.

mulch farming See tillage, mulch farming.

mull A forest humus type characterized by intimate incorporation of organic matter into the upper mineral soil (i.e., a well-developed A horizon) in contrast to accumulation on the surface. (Sometimes differentiated into the following groups: Vermimull, Rhizomull, and Hydromull.)

multifractals See fractal, multifractal.

multilevel sampling Collecting remotely sensed data from different types of platforms with ground data from the same geographic area.

multispectral Generally used for remote sensing in two or more spectral bands, such as visible and infrared.

Munsell color system A color designation system that specifies the relative degrees of the three simple variables of color: hue, value, and chroma. For example: 10YR 6/4 is a color (of soil) with a hue = 10YR, value = 6, and chroma = 4. See also chroma, hue, value, color.

muscovite A clear, dioctahedral layer silicate of the mica group with Al4+ in the octahedral layer and Si and Al in a ratio of 3:1 in the tetrahedral layer. See also Appendix I, Table A3.

mutualism See symbiosis.

mycelium A mass of interwoven filamentous hyphae, such as that of the vegetative portion of the thallus of a fungus.

myco Prefix designating an association or relationship with a fungus (e.g., mycotoxins are toxins produced by a fungus).

mycophage Soil virus that infects a fungus.

mycorrhiza (pl. mycorrhizae) Literally “fungus root.” The association, usually symbiotic, of specific fungi with the roots of higher plants. See also endomycorrhiza and ectomycorrhiza.

n-value The relationship between the percentage of water under field conditions and the percentages of inorganic clay and of humus.

narrow row planting See tillage, narrow row planting.

natric horizon A mineral soil horizon that satisfied the requirements of an argillic horizon but that also has prismatic, columnar, or blocky structure and a subhorizon having >15% saturation with exchangeable Na+

natural levee A long, broad low ridge or embankment of sand and coarse silt, built up by a stream on its flood plain and along both sides of its channel. They are wedge-shaped deposits, of the coarsest suspended-load material, that slope gently away from the stream.

neocutan A cutan with a consistent relationship with natural surfaces of soil material. It does not occur immediately at the surfaces. Similar to hypo-coating.

net duty of water See irrigation, net duty of water.

net primary productivity (NPP) Net carbon assimilation by plants. NPP = GPP – respiration losses. NPP can be estimated for a given time period as ΔB + L + H, where ΔB = biomass accumulation for the period, L = biomass of material produced in the period and shed (i.e., foliage, flowers, branches), and H = biomass produced in the period and consumed by animals and insects.

neutral soil A soil in which the surface layer, at least in the tillage zone, is in the pH 6.6 to 7.3 range. See also acid soil, alkaline soil, pH, and reaction soil.

neutralism A lack of interaction between two organisms in the same ecosystem.

neutron probe Probe, with radioactive source, that measures soil water content through reflection of scattered neutrons by hydrogen atoms in soil water.

niche (i) The particular role that a given species plays in the ecosystem. (ii) The physical space occupied by an organism.

nitrate reduction (biological) The process whereby nitrate is reduced by plants and microorganisms to ammonium for cell synthesis (nitrate assimilation, assimilatory nitrate reduction) or to nitrite by bacteria using nitrate as the terminal electron acceptor in anaerobic respiration (respiratory nitrate reduction, dissimilatory nitrate reduction). Sometimes used synonymously with “denitrification.”

nitric phosphates Fertilizers made by processes involving treatment of phosphate rock with nitric acid or a mixture of nitric, sulfuric, or phosphoric acids, usually followed by ammoniation. Water solubility of the phosphorus content may vary over a wide range.

nitrification Biological oxidation of ammonium to nitrite and nitrate, or a biologically induced increase in the oxidation state of nitrogen.

nitrogen cycle The sequence of biochemical changes undergone by nitrogen wherein it is used by a living organism, transformed upon the death and decomposition of the organism, and converted ultimately to its original oxidation state.

nitrogen fixation See dinitrogen fixation.
Glossary of Soil Science Terms

**nitrogenase** The specific enzyme system required for biological dinitrogen fixation.

**no-till** See tillage, no tillage (zero tillage) system.

**nod factors** Lipo-oligosaccharides produced by rhizobia that induce root hair deformation and curling, and division of cortical cells of roots of the host legume plant.

**nodule** (i) A cemented concentration of a chemical compound, such as calcium carbonate or iron oxide, that can be removed from the soil intact and that has no orderly internal organization. (ii) (micromorphological) A glaebule with undifferentiated fabric. (iii) Specialized tissue enlargements, or swellings, on the roots, stems, or leaves of plants, such as are caused by nitrogen-fixing microorganisms.

**nodule bacteria** The bacteria that fix dinitrogen (N₂) within organized structures (nodules) on the roots, stems, or leaves of plants. Sometimes used as a synonym for “rhizobia.”

**nodulins** Unusual protein produced by legume root hairs or nodules in response to interaction with rhizobia and bradyrhizobia.

**non-expanding** Layer silicate type that has no intracrystalline swelling capacity in the presence of water.

**non-inversive tillage** See tillage, non-inversive tillage.

**nonlimiting water range** The region bounded by the upper and lower soil water content over which water, oxygen, and mechanical resistance are not limiting to plant growth. Compare with available water.

**nonpressure solution** Usually nitrogen fertilizer solutions of such low free NH₃ content that no vapor pressure develops and application can be made without need for controlling vapor pressure.

**nonreactive tracer** A solute that exhibits no adsorption capacity but could exhibit physical or biological transformations that result in loss from solution.

**nontronite** A dioctahedral smectite containing ferric iron with the majority of the charge originating in the tetrahedral layers.

**nose slope** The projecting end of an interfluve, where contour lines connecting the opposing side slopes form convex curves around the projecting end and lines perpendicular to the contours diverge downward. Overland flow of water is divergent.

**nozzle** See irrigation, sprinkler irrigation systems terms.

**nutrient** Elements or compounds essential as raw materials for organism growth and development.

**nutrient antagonism** The depressing effect caused by one or more plant nutrients on the uptake and availability of another nutrient in the plant.

**nutrient balance** An undefined theoretical ratio of two or more plant nutrient concentrations for an optimum growth rate and yield. Nitrogen and sulfur is an classic example that can be defined because both nutrients are metabolically related in the protein fraction.

**nutrient concentration vs. content** Concentration is usually expressed in grams per kilogram (g kg⁻¹) or milligrams per kilogram (mg kg⁻¹) of dry or fresh weight; content is usually expressed as weight per unit area (e.g., kg ha⁻¹). These terms should not be used interchangeably with regard to nutrients in plants.

**nutrient deficiency** A low concentration of an essential element that reduces plant growth and prevents completion of the normal plant life cycle.

**nutrient efficient plant** A plant that absorbs, translocates, or utilizes more of a specific nutrient than another plant under conditions of relatively low nutrient availability in the soil or growing media.

**nutrient interaction** A term usually used to describe the response from two or more nutrients applied together that deviates from additive individual responses when applied separately. This term may also be used to describe metabolic or ion-uptake phenomenon.

**nutrient stress** A condition occurring when the quantity of nutrient available reduces growth. It can be from either a deficient or toxic concentration.

**nutrient toxicity** Quality, state, or degree of harmful effect from an essential nutrient in sufficient concentrations in the plant.

**nutrient-supplying power of soils** The capacity of the soil to supply nutrients to growing plants from the labile, exchangeable, and the moderately available forms. See also fertility, soil.
O horizon See soil horizon and Appendix II.

Oa horizon (H layer) A layer occurring in mor humus consisting of well-decomposed organic matter of unrecognizable origin (sapric material). See also soil horizon and Appendix II.

Ochrepts Inceptisols formed in cold or temperate climates and that commonly have an ochric epipedon and a cambic horizon. They may have an umbric or mollic epipedon <25 cm thick or a fragipan or duripan under certain conditions. These soils are not dominated by amorphous materials and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

ochric epipedon A surface horizon of mineral soil that is too light in color, too high in chroma, too low in organic carbon, or too thin to be a plaggen, mollic, umbric, anthropic, or histic epipedon, or that is both hard and massive when dry.

octahedral coordination Term describing a cation surrounded by six equidistant anions.

Oe horizon (F layer) A layer of partially decomposed litter with portions of plant structures still recognizable (hemic material). Occurs below the L layer on the forest floor in forest soils. It is the fermentation layer. See also soil horizon and Appendix II.

Ohm’s law The law describing the movement of electricity as caused by a gradient in electrical potential.

Oi horizon (L layer [litter]) A layer of organic material having undergone little or no decomposition (fibric material). On the forest floor, this layer consists of freshly fallen leaves, needles, twigs, stems, bark, and fruits. This layer may be very thin or absent during the growing season. See also soil horizon and Appendix II.

oil wasteland Areas on which liquid oily wastes, principally saltwater and oil, have accumulated. Includes slush pits and adjacent areas affected by oil waste. A miscellaneous area.

oligotrophic Environments in which the concentration of nutrients available for growth is limited. Nutrient poor habitats.

oligotrophs Organisms able to grow in environments with low nutrient concentrations.

olivine A ferromagnesilicate mineral with independent tetrahedral structure; (Mg, Fe)₂SiO₄.

one-third-atmosphere percentage (no longer used in SSSA publications) The percentage of water contained in a soil that has been saturated, subjected to, and is in equilibrium with an applied pressure of one-third atmosphere. Approximately the same as one-third-bar percentage. See soil water, soil water potential.

one-third-bar percentage (no longer used in SSSA publications) The percentage of water contained in a soil that has been saturated, subjected to, and is in equilibrium with, an applied pressure of one-third bar. Approximately the same as one-third-atmosphere percentage. See soil water, soil water potential.

organon A cutan composed of a concentration of organic matter.

organic farming Crop production system that reduces, avoids, or largely excludes the use of synthetically compound fertilizers, pesticides, growth regulators, and livestock feed additives.

organic fertilizer Byproduct from the processing of animals or vegetable substances that contain sufficient plant nutrients to be of value as fertilizers.

organic soil A soil in which the sum of the thicknesses of layers containing organic soil materials is generally greater than the sum of the thicknesses of mineral layers.

organic soil materials Soil materials that are saturated with water and have 174 g kg⁻¹ or more organic carbon if the mineral fraction has 500 g kg⁻¹ or more clay, or 116 g kg⁻¹ organic carbon if the mineral fraction has no clay, or has proportional intermediate contents, or if never saturated with water, have 203 g kg⁻¹ or more organic carbon.

organotroph See heterotroph.

Orthents Entisols that have either textures of very fine sand or finer in the fine earth fraction, or textures of loamy fine sand or coarser and a coarse fragment content of 35% or more and that have an organic carbon content that decreases regularly with depth. Orthents are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Orthids Previous to 1994, this term was used to indicate Aridisols that have a cambic, calcic, petrocalcic, gypsic, or salic horizon or a duripan but that lack an argillic or natric horizon. The term was dropped as a suborder in the 1994 revision of the USDA, Soil taxonomy.

orthoclase feldspar A potassium anhydrous aluminosilicate with a framework silicate structure; K₆Si₈O₂₂(OH)₂.

Orthids Spodosols that have less than six time as much free iron (elemental) than organic carbon in the spodic horizon but the ratio of iron to carbon is 0.2 or more. Orthods are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

orthophosphate A salt of orthophosphoric acid such as (NH₄)₂HPO₄, CaHPO₄, or K₂HPO₄.

Orthox Oxisols that are moist all or most of the time, and that have a low to moderate content of organic carbon within the upper 1 m or a mean annual soil temperature of 22°C or more. (A suborder in the U.S. system of soil taxonomy.)

ortstein A cemented spodic horizon.

osmotic potential, pressure The potential energy acting upon soil water due to the effect of solutes. Solution in contact with pure water will draw water from the reservoir of pure water due to the decrease in potential energy, that is, osmotic potential, of the solution relative to the pure water. Osmotic potential equals the product of the universal gas constant, R, the temperature, T, and the total molar concentration of solutes, C (=RTC).

outer sphere adsorption Adsorption of ions that occurs with the retention of waters of hydration between the surface and the adsorbed ion where the force that retains the ion is only electrostatic attraction. Ions that are retained by outer sphere adsorption are readily exchangeable. See also exchangeable cation and exchangeable anion.

outlet A location that maintains a hydraulic head lower than that of the drainage devices in a soil.
outwash Stratified detritus (chiefly sand and gravel) removed or “washed out” from a glacier by melt-water streams and deposited in front of or beyond the end moraine or the margin of an active glacier. The coarser material is deposited nearer to the ice.

oven-dry soil Soil that has been dried at 105°C until it reaches constant mass.

overburden (i) Recently transported and deposited material that occurs immediately superjacent to the surface horizon of a contemporaneous soil. (ii) A term used to designate disturbed or undisturbed material of any nature, consolidated or unconsolidated, that overlies a deposit of useful materials, ores, lignites, or coals, especially those deposits mined from the surface by open cuts.

overconsolidated soil deposit A soil deposit that has been subjected to an effective pressure greater than the present overburden pressure.

overlay (i) A transparent sheet giving information to supplement that shown on maps. When the overlay is laid over the map on which it is based, its details will supplement the map. (ii) A tracing of selected details on a photograph, mosaic, or map to present the interpreted features and the pertinent detail, or to facilitate plotting.

oxbow lake The crescent-shaped, often ephemeral body of standing water situated by the side of a stream in the abandoned channel (oxbow) of a meander after the stream formed a standing water situated by the side of a stream in the aban-

oxic horizon A mineral soil horizon that is at least 30 cm thick and characterized by the virtual absence of weatherable primary minerals or 2:1 layer silicate clays, the presence of 1:1 layer silicate clays and highly insoluble minerals such as quartz sand, the presence of hydrated oxides of iron and aluminum, the absence of water-dispersible clay, and the presence of low cation exchange capacity and small amounts of exchangeable bases.

oxidation The loss of one or more electrons by an ion or molecule.

oxidation ditch An artificial open channel for partial digestion of liquid organic wastes in which the wastes are circulated and aerated by a mechanical device.

oxidation state The number of electrons to be added (or subtracted) from an atom in a combined state to convert it to the elemental form.

oxidation-reduction potential See $E_n$ and $pe$.

oxidative phosphorylation Conversion of inorganic phosphate into the energy-rich phosphate of adenosine 5’-triphosphate.

Oxisols Mineral soils that have an oxic horizon within 2 m of the surface or plinthite as a continuous phase within 30 cm of the surface and that do not have a spodic or argillic horizon above the oxic horizon. (An order in the U.S. system of soil taxonomy.)

oxyaquic conditions Pertaining to soils that are saturated but not reduced and do not contain redoximorphic features.

oxytropic The response of a biological organism to the presence of oxygen.
penna A term used, especially in southeast Australia, for silt and sand-size aggregates of eolian clay occurring in sheets.

**particle density** The density of the soil particles, the dry mass of the particles being divided by the solid (not bulk) volume of the particles, in contrast with bulk density. Units are Mg m\(^{-3}\).

**particle size** The effective diameter of a particle measured by sedimentation, sieving, or micrometric methods.

**particle-size analysis** Determination of the various amounts of the different soil separates in a soil sample, usually by sedimentation, sieving, micrometry, or combinations of these methods.

**particle-size distribution** The fractions of the various soil separates in a soil sample, often expressed as mass percentages.

**particulate organic matter (POM)** The microbially active fraction of soil organic matter consisting of fine particles of partially decomposed plant tissues.

**parts per million (ppm)** (no longer used in SSSA publications) (i) The concentration of solutions expressed in weight or mass units of solute (dissolved substance) per million weight or mass units of solution. (ii) A concentration in solids expressed in weight or mass units of a substance contained per million weight or mass units of solid, such as soil.

**pasteurization** Partial sterilization of soil, liquid, or other natural substances by temporary heat treatment.

**patterned ground** A general term for any ground surface exhibiting a discernibly ordered, more-or-less symmetrical, morphological pattern of ground and, where present, vegetation. Patterned ground is characteristic of, but not confined to, permafrost regions or areas subjected to intense frost action; it also occurs in tropical, subtropical, and temperate areas. Patterned ground is classified by type of pattern and presence or absence of sorting and includes nonsorted and sorted circles, net, polygons, steps and stripes, garlands, and solifluction features. In permafrost regions, the most common macroform is the ice-wedge polygon and a common microform is the nonsorted circle.

**PCR (polymerase chain reaction)** An in vitro method for amplifying defined segments of DNA. PCR involves a repeated cycle of oligonucleotide hybridization and extension on single-stranded DNA templates.

**pe** The negative logarithm of the apparent electron activity, which can be calculated by including the apparent activity of electrons in equilibrium calculations of redox half-cell reactions. In practice it is used as an alternative to EH and at 25°C can be calculated from EH values expressed in volts by dividing by 0.059.

**peat** Organic soil material that is the least decomposed. See fibric soil material.

**peat soil** An organic soil in which the plant residues are recognizable. The sum of the thicknesses of the organic layers is usually greater than the sum of the thicknesses of the mineral layers. See also Histosol, muck, muck soil, and peat.

**peatland** A generic term for any wetland that accumulates partially decayed plant matter. Mire, moor, and muskeg are terms for European and Canadian peatlands. See also bog and fen.

**pebbles** Rounded or partially rounded rock or mineral fragments between 2 and 75 mm in diameter. Size may be further refined as fine pebbles (2- to 5-mm diameter), medium pebbles (5- to 20-mm diameter), and coarse pebbles (20- to 75-mm diameter). See also rock fragments.

**Peclet number** A dimensionless parameter, calculated from the product of the pore water velocity and the linear distance traveled divided by the dispersion coefficient, used to describe the shape of a solute breakthrough curve.

**ped** A unit of soil structure such as a block, column, granule, plate, or prism, formed by natural processes (in contrast with a clod, which is formed artificially). See also shrinkage, soil, ped (shrinkage).

**pedal** Applied to soil materials, most of which consists of peads.

**pedalifer** A subdivision of a soil order comprising a large group of soils in which sesquioxides increased relative to silica during soil formation. (Not used in current U.S. system of soil taxonomy.)

**pediment** A gently sloping, erosional surface developed at the foot of a receding hill or mountain slope. The surface can be bare or it may be thinly mantled with alluvium and colluvium in transport to the adjacent valley.

**pediplain** A geomorphic term for an outwash plain landform.

**pedisediment** A layer of sediment, eroded from the shoulder and back slope of an erosional slope, that lies on and is, or was, being transported across a pediment.

**pedocal** A subdivision of a soil order comprising a large group of soils in which calcium accumulated during soil formation. (Not used in current U.S. system of soil taxonomy.)

**pedogenic imprinting** See soil welding.

**pedogenic overprinting** See soil welding.

**pedological features** Recognizable units within a soil material that are distinguishable from the enclosing material for any reason such as origin (deposition as an entity), differences in concentration of some fraction of the plasma, or differences in arrangement of the constituents (fabric).

**pedology** The scientific study of soils and their weathering profiles.

**pedon** A three-dimensional body of soil with lateral dimensions large enough to permit the study of horizon shapes and relations. Its area ranges from 1 to 10 m\(^{2}\). Where horizons are intermittent or cyclic, and recur at linear intervals of 2 to 7 m, the pedon includes one-half of the cycle. Where the cycle is <2 m, or all horizons are continuous and of uniform thickness, the pedon has an area of approximately 1 m\(^{2}\). If the horizons are cyclic, but recur at intervals >7 m, the pedon reverts to the 1 m\(^{2}\) size, and more than one soil will usually be represented in each cycle.

**pedoturbation** Mixing within a soil or sediment profile by various processes, such as animal burrowing, tree throw, freeze-thaw cycles, etc. It usually involves disturbance of the skeletal fabric as opposed to redistribution of only the fine particles.

**peneplain** An area which has been reduced by erosion to a low, gently rolling surface resembling a plain.

**penetrability** The ease with which a probe can be pushed into the soil. (May be expressed in units of distance, speed, force, or work depending on the type of penetrometer used.)

**penetration resistance** The force per unit area on a standard ASAE cone necessary for penetration by the cone. See also cone index.
penetrometer See cone penetrometer.
percent area wetted See irrigation, percent area wetted.
percolation, soil water The downward movement of water through soil. Especially, the downward flow of water in saturated or nearly saturated soil at hydraulic gradients of the order of 1.0 or less.
percolation test A procedure used to determine the rate at which water moves out of an auger hole.
pergelic A soil temperature regime that has mean annual soil temperatures of 0°C. Permafrost is present. See also permafrost.
periglacial Pertaining to processes, conditions, areas, climates, and topographic features occurring at the immediate margins of glaciers and ice sheets, and influenced by cold temperature of the ice.
permafrost (i) Permanently frozen material underlying the solum. (ii) A perennially frozen soil horizon.
permafrost table The upper boundary of the permafrost coincident with the lower limit of seasonal thaw. See also permafrost (i).
permanent charge The net negative (or positive) charge of clay particles inherent in the crystal structure of the particle; not affected by changes in pH or by ion-exchange reactions.
permanent wilting point The largest water content of a soil at which indicator plants, growing in that soil, wilt and fail to recover when placed in a humid chamber. Often estimated by the water content at –1.5 MPa soil matric potential.
permeability, soil (i) The ease with which gases, liquids, or plant roots penetrate or pass through a bulk mass of soil or a layer of soil. Since different soil horizons vary in permeability, the particular horizon under question should be designated. (ii) The property of a porous medium itself that expresses the ease with which gases, liquids, or other substances can flow through it, and is the same as intrinsic permeability $k$. See also Darcy's law, intrinsic permeability, and soil water.
permeameter A device for confining a sample of soil or porous medium and subjecting it to fluid flow, in order to measure the hydraulic conductivity or intrinsic permeability of the soil or porous medium for the fluid.
permeability See dielectric constant.
Perox Oxisols that have a perudic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)
perudic A udic soil moisture regime in which water moves through the soil in all months when it is not frozen. (A suborder in the U.S. system of soil taxonomy.)
petrocalcic horizon A continuous, indurated calcer horizon that is cemented by calcium carbonate and, in some places, with magnesium carbonate. It cannot be penetrated with a spade or auger when dry, dry fragments do not slake in water, and it is impenetrable to roots.
petroferric contact A boundary between soil and a continuous layer of indurated soil in which iron is an important cement. Contains little or no organic matter.
petrogypsic horizon A continuous, strongly cemented, massive, gypsic horizon that is cemented by calcium sulfate. It can be chipped with a spade when dry. Dry fragments do not slake in water, and it is impenetrable to roots.

---

**Glossary of Soil Science Terms**

47

**pH, soil** The pH of a solution in equilibrium with soil. It is determined by means of a glass, quinhydrone, or other suitable electrode or indicator at a specified soil–solution ratio in a specified solution, usually distilled water, 0.01 M CaCl$_2$ or 1 M KCl.

**pH-dependent charge** The portion of the cation or anion exchange capacity that varies with pH. See also acidity, residual and variable charge.

**pH$_c$** The calculated pH that a solution would have if it were in equilibrium with calcium carbonate. Numerically, pH$_c$ is equal to $(pK_2 - pK_1) + p(Ca) + pAlk$, where p(Ca) and pAlk are the negative logarithms of the molar concentrations of Ca and of the equivalent concentration of $(CO_3 + HCO_3)^-$, respectively, and p$K_1$ and p$K_2$ are the negative logarithms of the second dissociation constant of $H_2CO_3$ and the solubility constant of Ca$CO_3$, respectively, both corrected for ionic strength. It is used in conjunction with the measured pH of a water to determine if Ca$CO_3$ will precipitate from the water, or if the water will dissolve Ca$CO_3$, as it passes through a calcareous soil.

**phagotrophic** Form of feeding where micro-and mesofauna (i.e., protozoa) engulf particulate nutrients, such as bacteria or organic fragments.

**phase** A utilitarian grouping of soils defined by soil or environmental features that are not class differentia used in U.S. system of soil taxonomy, e.g., surface texture, surficial rock fragments, rock outcrops, substratum, special soil water conditions, salinity, physiographic position, erosion, thickness, etc. Phase identifications are introduced into soil names by adding them to a taxon name as modifiers. See also taxon, component soil and taxon.

**phase lag** The time difference between the maximum temperature at one depth and the maximum temperature at a second depth.

**phosphate** In fertilizer trade terminology, phosphate is used to express the sum of the water-soluble and the citrate-soluble phosphoric acid (P$_2$O$_5$); also referred to as the available phosphoric acid (P$_2$O$_5$)$_c$.

**phosphate rock** A microcrystalline, calcium fluorophosphate of sedimentary or igneous origin of varying P content. It is usually concentrated and solubilized to be used directly or concentrated in manufacture of commercial phosphate fertilizers.

**phosphobacteria** Bacteria able to convert organic phosphorus into orthophosphate.

**phosphoric acid** In commercial fertilizer manufacturing, it is used to designate orthophosphoric acid, H$_3$PO$_4$. In fertilizer labeling, it is the common term used to represent the phosphate concentration in terms of available P$_2$O$_5$ expressed as percent P$_2$O$_5$.

**phosphorus fixation** (no longer used in SSSA publications) The immobilization of phosphorus by strong adsorption or precipitation.

**photolithotroph** An organism that uses light as a source of energy and CO$_2$ or carbonates as the source of carbon for cell biosynthesis. See also autotroph.

**photomap** A mosaic map made from aerial photographs with physical and cultural features, marginal data, and other map information as shown on a planimetric map.

**phototropic** The response of a biological organism to the presence of light.
phreatic level (surface) Free water surface where soil water is at atmospheric pressure.

phylosilicate mineral terminology Phyllosilicate minerals have layer structures composed of shared octahedral and tetrahedral sheets. See also Appendix I, Table A3.

interlayer - Materials between structural layers of minerals, including cations, hydrated cations, organic molecules, and hydroxide octahedral groups and sheets.

layer - A combination of sheets in a 1:1 or 2:1 assemblage.

plane (of atoms) - A flat (planar) array of atoms of one atomic thickness. Example: plane of basal oxygen atoms within a tetrahedral sheet.

sheet (of polyhedra) - Flat array of more than one atomic thickness and composed of one level of linked coordination polyhedra. A sheet is thicker than a plane and thinner than a layer. Example: tetrahedral sheet, octahedral sheet.

unit structure - The total assembly of a layer plus interlayer material.

phylosphere The surface of aboveground living plant parts.

physical nonequilibrium Soil condition in which movement of solute occurs between flow regions, e.g., macropore – micropore, by diffusion as a result of a gradient in solute concentration between the regions.

physical properties (of soils) Those characteristics, processes, or reactions of a soil that are caused by physical forces and that can be described by, or expressed in, physical terms or equations. Examples of physical properties are bulk density, hydraulic conductivity, porosity, pore-size distribution, etc.

physical weathering The breakdown of rock and mineral particles into smaller particles by physical forces such as frost action. See also weathering.

physiosorption (no longer used in SSSA publications) The process of attachment of non-ionic substances such as polar water molecules, acetic acid molecules, or nucleic acids to clays or to other solid-phase surfaces. The attachment of large molecules to clay particles by ionic processes is not physiosorption.

phytoliths Inorganic bodies derived from replacement of plant cells; they are usually opaline.

phytometer A plant or plants used to measure the physical factors of the habitat in terms of physiological activities.

phytomorphic soils (Canada) Well-drained soils of an association which that developed under the dominant influence of the natural vegetation characteristic of a region. The zonal soils of an area.

phytotoxic The property of a substance at a specified concentration that restricts or constrains plant growth.

piezometer An open-ended tube that measures the pressure head at the point of opening.

piezometer head The elevation at which water stands in a piezometer with respect to a point in question in the soil. See pressure potential (pressure head).

pipe flow (piping) A preferential flow process in which water flows rapidly through a large discrete pore causing tunnel erosion.

pipette analysis A sedimentation procedure that utilizes pipette sampling at controlled depths and times.

piston flow A jump in effluent from background concentration to the input concentration at 1 pore volume of flow.

pit and mound topography Complex microrelief created by numerous cradle knolls and their attendant pits. Usually associated with forested sites or cleared sites that have not been plowed. See also microrelief.

pits Open excavations from which soil and commonly, underlying material have been removed exposing either rock or other material that supports few or no plants. Includes mine pits, gravel pits, and quarry pits. A miscellaneous area.

placic horizon A black to reddish mineral soil horizon that is usually thin but that may range from 1 to 25 mm in thickness. The placic horizon is commonly cemented with iron and is slowly permeable or impenetrable to water and roots.

plaggen epipedon A man-made surface horizon more than 50 cm thick that is formed by long-continued manuring and mixing.

Plaggepts Inceptisols that have a plaggen epipedon. (A suborder in the U.S. system of soil taxonomy.)

plagioclase feldspar Framework silicates with Al substituting for Si with accompanying Na and/or Ca.

plain A flat, undulating, or even rolling area, larger or smaller, that includes few prominent hills or valleys, that usually is at low elevation in reference to surrounding areas, and that may have considerable overall slope and local relief.

plane (of atoms) See phyllosilicate mineral terminology.

Planosol A great soil group of the intrazonal order and plagiomorphic suborder consisting of soils with eluviated surface horizons underlain by B horizons more strongly eluviated, cemented, or compacted than associated normal soil. (Not used in current U.S. system of soil taxonomy.)

plant analysis The determination of the nutrient concentration in plants or plant parts with analytical procedures.

plant food The inorganic compounds elaborated within a plant to nourish its cells; a frequent synonym for plant nutrients, particularly in the fertilizer trade.

plant growth-promoting rhizobacteria Diverse group of rhizosphere bacteria that impart beneficial effects on plant growth as root colonizers.

plant nutrient An element that is absorbed by plants and is necessary for completion of the normal life cycle. These include C, H, O, N, P, K, Ca, Mg, S, Cu, Fe, Zn, Mn, B, Cl, Ni, and Mo.

plasma That part of the soil material that is capable of being or has been moved, reorganized, and/or concentrated by the processes of soil formation. It includes all the material, mineral or organic, of colloidal size and relatively soluble material that is not contained in the skeleton grains.

plasmic fabric The arrangement of plasma, skeleton grains, and associated simple packing voids.

plasmids Extrachromosomal DNA.

plastic limit The minimum water mass content at which a small sample of soil material can be deformed without rupture. Synonymous with “lower plastic limit.” See also Atterberg limits, consistency, liquid limit, and plasticity number.
plastic soil A soil capable of being molded or deformed continuously and permanently, by relatively moderate pressure, into various shapes. See also consistency.

plasticity constants See Atterberg limits, consistency, liquid limit, plastic limit, and plasticity number.

plasticity number The numerical difference between the liquid and the plastic limit or, synonymously, between the lower plastic limit and the upper plastic limit. Sometimes called “plasticity index.” See also Atterberg limits, consistency, liquid limit, and plastic limit.

plasticity range The range of water mass content within which a small sample of soil exhibits plastic properties.

plate count A count of the number of colonies formed on a solid culture medium when inoculated with a small amount of soil. The technique has been used to estimate the number of certain organisms present in the soil sample.

platy Consisting of soil aggregates that are developed predominantly along the horizontal axes; laminated; flaky.

platy soil structure A shape of soil structure. See also soil structure and soil structure shapes.

playa An ephemeral watered, vegetatively barren area on a basin floor that is veneered with fine-textured sediment and acts as a temporary or as the final sink for drainage water. See also miscellaneous areas.

plinthite A weakly cemented iron-rich, humus-poor mixture of clay with other diluents that commonly occurs as dark red redox concentrations that form platy, polygonal, or reticulate patterns. Plinthite changes irreversibly to ironstone hardpans or irregular concentrations that form platy, polygonal, or reticulate patterns.

plow layer See tillage, plow layer.

plow pan See tillage, plow pan.

plow-planting See tillage, plow-planting.

plowing See tillage, plowing.

plowless farming See tillage, plowless farming.

pneumatic pressure Air pressure above atmospheric applied to soil to impart an equivalent soil water matric potential.

pocosin A swamp, usually containing organic soil, and partly or completely enclosed by a sandy rim. The Carolina Bays of the southeastern United States.

Podzol A great soil group of the zonal order consisting of soils formed in cool-temperate to temperate, humid climates, under coniferous or mixed coniferous and deciduous forest, and characterized particularly by a highly leached, whitish-gray (Podzol) A2 (E) horizon. (Not used in current U.S. system of soil taxonomy.)

podzolization A process of soil formation resulting in the genesis of Podzols and Podzolic soils.

point bar One of a series of low, arcuate ridges of sand and gravel developed on the inside of a growing meander by the slow addition of individual accretions accompanying migration of the channel toward the outer bank.

point of zero net charge (pznc) The pH value of a solution in equilibrium with a variable charge material or mixture of materials whose net charge from all sources is zero (i.e., anion exchange capacity = effective cation exchange capacity). It is often determined for soils that are low in permanent charge minerals and high in oxides and hydrous oxides of Fe and Al.

Poiseuille’s law The law governing flow in an individual tube or pipe in which the flow rate is proportional to the product of the pressure drop per unit distance and the tube radius to the fourth power.

pollution The presence or introduction of a pollutant into the environment.

polymerize To combine two or more molecules of a compound to form a more complex compound with a higher molecular weight.

polymorphism Crystallization into two or more chemically identical but crystallographically distinct forms.

polypedon A group of contiguous similar pedons. The limits of a polypedon are reached at a place where there is no soil or where the pedons have characteristics that differ significantly.

ponding Process through which water stands on the soil surface.

poorly drained A drainage class referring to soils that have evidence (e.g., mottles) of seasonal water tables at depths between 0 and 20 cm (0 and 8 in).

poorly graded Soil material, usually sand or gravel, with a narrow range of particle sizes.

pore ice Frozen water in the interstitial pores of a porous medium.

pore space The portion of soil bulk volume occupied by soil pores.

pore volume See pore space.

pore water velocity The velocity at which water travels in pores relative to a given axis. It is equal to the flux density divided by the soil water content.

pore-size distribution The volume fractions of the various size ranges of pores in a soil, expressed as percentages of the soil bulk volume (soil particles plus pores). See also Table 2.

porosity The volume of pores in a soil sample (nonsolid volume) divided by the bulk volume of the sample.

porous trickle tubing See irrigation, trickle.

potash Term used to refer to potassium or potassium fertilizers and usually designated as K₂O.


<table>
<thead>
<tr>
<th>Class</th>
<th>Subclass</th>
<th>Class limits equivalent diameter (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macropores</td>
<td>Coarse</td>
<td>&gt;5000</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>2000–5000</td>
</tr>
<tr>
<td></td>
<td>Fine</td>
<td>1000–2000</td>
</tr>
<tr>
<td></td>
<td>Very Fine</td>
<td>75–1000</td>
</tr>
<tr>
<td>Mesopores</td>
<td>30–75</td>
<td></td>
</tr>
<tr>
<td>Micropores</td>
<td>5–30</td>
<td></td>
</tr>
<tr>
<td>Ultramicropores</td>
<td>0.1–5</td>
<td></td>
</tr>
<tr>
<td>Cryptopores</td>
<td>&lt;0.1</td>
<td></td>
</tr>
</tbody>
</table>
potassium fixation The process of converting exchangeable or water-soluble potassium to that occupying the position of K+ in the micas. They are counter-ions entrapped in the ditrigonal voids in the plane of basal oxygen atoms of some phyllosilicates as a result of contraction of the interlayer space. The fixation may occur spontaneously with some minerals in aqueous suspensions or as a result of heating to remove interlayer water in others. Fixed K+ ions are exchangeable only after expansion of the interlayer space. See also ammonium fixation.

potential energy Energy due to position in space.

pothole Shallow marshlike ponds, particularly as found in the Dakotas.

Prairie soils A zonal great soil group consisting of soils formed under temperate to cool-temperate, humid regions under tall grass vegetation. (Not used in current U.S. system of soil taxonomy.)

precipitation interception The stopping, interrupting, or temporary holding of descending precipitation in any form by mulch, a vegetative canopy, vegetation residue or any other physical barrier.

predation A relationship between two organisms whereby one organism (predator) engulfs and digests the second organism (prey).

preferential flow The process whereby free water and its constituents move by preferred pathways through a porous medium. Also called bypass flow.

preplant irrigation See irrigation, preplant irrigation.

pressure head See pressure potential.

pressure membrane A membrane, permeable to water and only very slightly permeable to gas when wet, through which water can escape from a soil sample in response to a pressure gradient.

pressure potential (pressure head) Potential energy of soil water due to the weight of water (hydrostatic pressure) on the point of interest. Pressure head is expressed as energy per weight and is equal to the height of water between the point of interest and the free water surface (water table), h, or the piezometric head. Pressure potential is expressed as energy per unit volume and equals the piezometric head, h, the water density, ρ, and the gravitation constant, g (ρgh). See also pressure head.

primary mineral A mineral that has not been altered chemically since deposition and crystallization from molten lava. See also secondary mineral.

primary nutrients Refers to N, P, and K in fertilizers. See also macronutrient.

priming effect Stimulation of microbial activity in soil, usually organic matter decomposition, by the addition of labile organic matter.

prismatic soil structure A shape of soil structure. See also soil structure and soil structure shapes.

procaryotes See prokaryotes.

productive capacity See soil productivity.

productivity, soil The output of a specified plant or group of plants under a defined set of management practices.

profile, soil A vertical section of the soil through all its horizons and extending into the C horizon.
quantity intensity ratio  The change in quantity sorbed with change in quantity in solution. It is determined from the slope of the plot of concentration in solution vs. the quantity sorbed. See sorption.

quartz  A framework silicate composed exclusively of silica tetrahedra.

quorum sensing  Bacterial gene expression regulated by small molecular weight compounds (i.e., N-acy-homoserine lactones) that are synthesized only when the appropriate density (quorum) of bacterial producers is present.

R

R layer  See soil horizon and Appendix II.

r-selected  In ecological theory, that group of organisms in soil that rapidly proliferate in response to an abundance of resources. Analogous to zymogenous microorganisms.

radius ratio  A ratio between the radii of a cation and a coordinating anion.

rainfall erosivity index  See erosion, rainfall erosivity index.

rainfall interception  See precipitation interception.

raised bed  See bed.

rating curve  A graph of the flow rate of an open channel at a discharge point as a function of the water level or stage. See discharge curve.

reaction, soil  (no longer used in SSSA publications) The degree of acidity or alkalinity of a soil, usually expressed as a pH value. Descriptive terms commonly associated with certain ranges in pH are: extremely acid, <4.5; very strongly acid, 4.5–5.0; strongly acid, 5.1–5.5; moderately acid, 5.6–6.0; slightly acid, 6.1–6.5; neutral, 6.6–7.3; slightly alkaline, 7.4–7.8; moderately alkaline, 7.9–8.4; strongly alkaline, 8.5–9.0; and very strongly alkaline, >9.1.

recessional moraine  An end or lateral moraine, built during a temporary but significant halt in the retreat of a glacier. Also, a moraine built during a minor readvance of the ice front during a period of recession. See also end moraine, ground moraine, terminal moraine.

recharge  Movement of water into the aquifer or a recharge area.

Red Desert soil  A zonal great soil group consisting of soils formed under warm-temperate to hot, dry regions under desert-type vegetation, mostly shrubs. (Not used in current U.S. system of soil taxonomy.)

red earth  Highly leached, red clayey soils of the humid tropics, usually with very deep profiles that are low in silica and high in sesquioxides. (Not used in current U.S. system of soil taxonomy.)

Red-Yellow Podzolic soils  A combination of the zonal great soil groups, Red Podzolic and Yellow Podzolic, consisting of soils formed under warm-temperate to tropical, humid climates, under deciduous or coniferous forest vegetation and usually, except for a few members of the Yellow Podzolic Group, under conditions of good drainage. (Not used in current U.S. system of soil taxonomy.)

redistribution (of soil water)  The process of soil-water movement to achieve an equilibrium energy state of water throughout the soil.

redox  Reduction-oxidation.

redox concentrations  Zones of apparent accumulation of Fe-Mn oxides in soils.

redox depletions  Zones of low chroma (two or less) where Fe-Mn oxides alone or both Fe-Mn oxides and clay have been stripped out of the soil.

redox-potential  See $E_h$ and $p_e$. 
**redoximorphic features** Redoximorphic concentrations, redoximorphic depletions, reduced matrices, and other features indicating the chemical reduction and oxidation of iron and manganese compounds resulting from saturation.

**reduced matrix** A soil matrix which has a low chroma in situ, but undergoes a change in hue or chroma within 30 minutes after the soil material is exposed to air. The color change is due to the oxidation of iron.

**reduction** The gain of one or more electrons by an ion or molecule.

**reel and gun irrigation (traveling gun)** See irrigation.

**reference electrode** An electrode that maintains an invariant potential under the conditions prevailing in an electrochemical measurement and thereby permits measurement of the potential of an ion-selective or a platinum (redox) electrode.

**reflectance** The ratio of the radiant energy reflected by a body to that incident upon it. The suffix (-ance) implies a property of that particular specimen surface.

**regolith** The unconsolidated mantle of weathered rock and soil material on the earth's surface; loose earth materials above solid rock. (Approximately equivalent to the term soil material on the earth's surface; loose earth material on the earth's surface; loose earth materials above solid rock. (Approximately equivalent to the term “soil” as used by many engineers.)

**Regosol** Any soil of the azonal order without definite genetic horizons and developing from or on deep, unconsolidated, soft mineral deposits such as sands, loess, or glacial drift. (Not used in current U.S. system of soil taxonomy.)

**Regur** An intrazonal group of dark calcareous soils high in clay, which is mainly montmorillonitic, and formed mainly from rocks low in quartz; occurring extensively on the Deccan Plateau of India. (Not used in current U.S. system of soil taxonomy.)

**Relative humidity** The ratio, at a given temperature, of the water vapor pressure to the saturated water vapor pressure; used as a measure of water potential by meteorologists.

**relative yield** The harvestable or biomass yield with or without supplementation of the nutrient in question expressed as a percentage of the yield with the nutrient in adequate amounts.

**relief** The relative difference in elevation between the upland summits and the lowlands or valleys of a given region.

**remote sensing** Refers to the full range of activities that collects information from a distance, e.g., the utilization at a distance (as from aircraft, spacecraft, or ship) of any device for measuring electromagnetic radiation, force fields, or acoustic energy. The technique employs such devices as the camera, lasers, and radio frequency receivers, radar systems, sonar, seismographs, gravimeters, magnetometers, and scintillation counters.

**Rendolls** Mollisols that have no argillic or calcic horizon but that contain material with CaCO3 equivalent >400 g kg\(^{-1}\) within or immediately below the mollic epipedon. Rendolls are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

**Rendzina** A great soil group of the intrazonal order and calcimorphic suborder consisting of soils with brown or black friable surface horizons underlain by light gray to pale yellow calcareous material developed from soft, highly calcareous parent material under grass vegetation or mixed grasses and forest in humid and semiarid climates. (Not used in current U.S. system of soil taxonomy.)
rhizoplane  Plant root surfaces usually including the adhering soil particles.

rhizosphere  The zone of soil immediately adjacent to plant roots in which the kinds, numbers, or activities of microorganisms differ from that of the bulk soil.

Richards' equation  The partial differential equation used to represent transient flow through unsaturated porous media.

Richards' law  A positive water pressure is required for water to freely move out of soil and into an open channel.

ridge  See tillage, ridge.

ridge planting  See tillage, ridge planting.

rill  See erosion, rill.

ring silicate  A mineral containing a circular arrangement of silica tetrahedra that share two oxygens per tetrahedra; silicon-oxygen ratio is \( \text{SiO}_3^{2-} \); example: beryl, \( \text{Be}_3\text{Al}_2(\text{SiO}_3)_6 \); cyclosilicate.

riparian  Land adjacent to a body of water that is at least periodically influenced by flooding. See also flood plain, tidal flats, and wetland.

river wash  In soil surveys a map unit that is a miscellaneous area, which is barren alluvial areas of unstabilized sand silt, clays or gravel reworked by frequently by stream activity. See also miscellaneous area.

rock fragments  Unattached pieces of rock 2 mm in diameter or larger that are strongly cemented or more resistant to rupture. See Table 3 for terms that are used to classify rock fragments in soils.

rock land  Areas containing frequent rock outcrops and shallow soils. Rock outcrops usually occupy from 25 to 90% of the area. See also miscellaneous area.

rock outcrop  In soil survey a map unit that is a miscellaneous area, which consists of exposures of bedrock other than lava flows and rock-lined pits. See also miscellaneous area.

rod weeding  See tillage, rod weeding.

rolling  See tillage, rolling.

root bed  See tillage, root bed.

root mean square  See modeling, root mean square.

root penetration  The process by which plant roots elongate through soil.

root zone  The portion of the soil profile from which plants absorb water and nutrients.

rotary hoeing  See tillage, rotary hoeing.

rotary tilling  See tillage, rotary tilling.

rough broken land  Areas with very steep topography and numerous intermittent drainage channels but usually covered with vegetation. See also miscellaneous areas and badland. (Not used in current U.S. system of soil taxonomy.)

rubble land  Areas with 90% or more of the surface covered with cobbles, stones, and boulders. Commonly occurs as colluvium at the base of mountains, but some areas may be left on mountainsides by glaciation or periglacial processes. A miscellaneous area.

runoff  That portion of precipitation or irrigation on an area that does not infiltrate, but instead is discharged from the area. That which is lost without entering the soil is called surface runoff. That which enters the soil before reaching a stream channel is called groundwater runoff or seepage flow from ground water. (In soil science, runoff usually refers to the water lost by surface flow; in geology and hydraulics runoff usually includes both surface and subsurface flow.)
**s-matrix (of a soil material)** The material within the simplest peds, or composing apedal soil materials, in which the pedological features occur; it consists of the plasma, skeleton grains, and voids that do not occur as pedological features other than those expressed by specific extinction (orientation) patterns. Pedological features also have an internal s-matrix.

**salic horizon** A mineral soil horizon of enrichment with secondary salts more soluble in cold water than gypsum. A salic horizon is 15 cm or more in thickness, contains at least 20 g kg⁻¹ salt, and the product of the thickness in centimeters and amount of salt by weight is >600 g kg⁻¹.

**Salids** Aridisols that have a salic horizon that has its upper boundary within 100 cm of the soil surface. (A suborder in the U.S. system of soil taxonomy.)

**saline seep** Intermittent or continuous saline water discharge at or near the soil surface under dryland conditions that reduces or eliminates crop growth. It is differentiated from other saline soil conditions by recent and local origin, shallow water table, saturated root zone, and sensitivity to cropping systems and precipitation.

**saline soil** A nonsodic soil containing sufficient soluble salt to adversely affect the growth of most crop plants. The lower limit of saturation extract electrical conductivity of such soils is conventionally set at 4 dS m⁻¹ (at 25 °C). Actually, sensitive plants are affected at half this salinity and highly tolerant ones at about twice this salinity.

**saline-alkali soil** (no longer used in SSSA publications) (i) A soil containing sufficient exchangeable sodium to interfere with the growth of most crop plants and containing appreciable quantities of soluble salts. The exchangeable-sodium percentage is >15, the conductivity of the saturation extract >4 dS m⁻¹ (at 25 °C), and the pH is usually 8.5 or less in the saturated soil. (ii) A saline-alkali soil has a combination of harmful qualities of salts and either a high alkalinity or high content of exchangeable sodium, or both, so distributed in the profile that the growth of most crop plants is reduced. See also saline-sodic soil.

**saline-sodic soil** (no longer used in SSSA publications) A soil containing sufficient exchangeable sodium to interfere with the growth of most crop plants and containing appreciable quantities of soluble salts. The exchangeable-sodium ratio is greater than 0.15, conductivity of the soil solution, at saturated water content, of >4 dS m⁻¹ (at 25 °C), and the pH is usually 8.5 or less in the saturated soil. See also saline-alkali soil.

**salinity, soil** The amount of soluble salts in a soil. The conventional measure of soil salinity is the electrical conductivity of a saturation extract.

**salinization** The process whereby soluble salts accumulate in the soil.

**salt balance** The quantity of soluble salt removed from an irrigated area in the drainage water minus that delivered in the irrigation water.

**salt flats** In soil survey, a map unit that is a miscellaneous area, composed of undrained flats in arid regions that have surface deposits of secondary salt overlying stratified and strongly saline sediment. See also miscellaneous area.

**salt tolerance** The ability of plants to resist the adverse, nonspecific effects of excessive soluble salts in the rooting medium.

**salt-affected soil** Soil that has been adversely modified for the growth of most crop plants by the presence of soluble salts, with or without high amounts of exchangeable sodium. See also saline soil, saline-sodic soil, and sodic soil.

**saltation** See erosion, saltation.

**saltation flux** See erosion, saltation flux.

**sample** A part of a population taken to estimate a parameter of the whole population.

**sample plot** An area of land, usually small, used for measuring or observing performance under existing or applied treatments.

**sand** (i) A soil separate. See also soil separates. (ii) A soil textural class. See also soil texture.

**sand sheet** A large, irregularly shaped, commonly thin, surficial mantle of eolian sand, lacking the discernible slip faces that are common on dunes.

**sandy** (i) Texture group consisting of sand and loamy sand textures. See also soil texture. (ii) Family particle-size class for soils with sand or loamy sand textures and <35% rock fragments in upper subsoil horizons.

**sandy clay** A soil textural class. See also soil texture.

**sandy clay loam** A soil textural class. See also soil texture.

**sandy loam** A soil textural class. See also soil texture.

**saponite** A trioctahedral smectite containing magnesium with the majority of the charge originating in the tetrahedral layers.

**sapric material** Organic soil material that contains less than 1/6 recognizable fibers (after rubbing) of undecomposed plant remains. Bulk density is usually very low, and water holding capacity very high.

**Saprist** Histosols that have a high content of plant materials so decomposed that original plant structures cannot be determined and a bulk density of about 0.2 Mg m⁻³ or more. Saprist are saturated with water for periods long enough to limit their use for most crops unless they are artificially drained. (A suborder in the U.S. system of soil taxonomy.)

**saprolite** Soft, friable, isovolumetrically weathered bedrock that retains the fabric and structure of the parent rock exhibiting extensive intercrystal and intracrystal weathering. In pedology, saprolite was formerly applied to any unconsolidated residual material underlying the soil and grading to hard bedrock below.

**saprophyte** An organism that lives on dead organic material.

**saprophytic competence** The ability of a nodule symbiont or pathogenic microorganism to establish itself and live in soil as a saprophyte.

**sate (synonym of satiate)** To fill most of the pores between soil particles with liquid, the lack of complete filling being caused by the entrapment of air as water enters the soil.

**satiate (sate)** The state in which soil is under positive soil water pressure but is not fully saturated due to entrapped air.

**saturate** (i) To fill all the voids between soil particles with a liquid. (ii) To form the most concentrated solution possible under a given set of physical conditions in the presence of an excess of the solute. (iii) To fill to capacity, as the adsorption complex with a cation species; e.g., H⁺-saturated, etc.
saturated soil paste A particular mixture of soil and water. At saturation, the soil paste glistens as it reflects light, flows slightly when the container is tipped, and the paste slides freely and cleanly from a spatula.

saturation content The mass water content of a saturated soil paste.

saturation extract The solution extracted from a soil at its saturation water content.

scalping A method of preparing forest soils for planting or seeding that consists of removing the ground vegetation and root mat to expose mineral soil.

scarifying See tillage, scarifying.

scarp An escarpment, cliff, or steep slope of some extent along the margin of a plateau, mesa, terrace, or structural bench. A scarp may be of any height.

scoria land In soil survey, a map unit that is a miscellaneous area, which consists of clinkers, burned shale or fine-grained sandstone remaining after coal beds burn out. See also miscellaneous areas.

screening A method of preparing forest soils for planting or seeding that consists of mechanically pushing aside the humus layer to expose mineral soil.

screen (i) (wells) A manufactured well casing with precisely dimensioned and shaped openings. (Compare with perforated casing.) (ii) (canals) A device used to clean surface water of debris, such as revolving screens or turbulent fountain screens.

seal See surface sealing.

second bottom The first traverse above the normal flood plain of a stream.

secondary metabolite A product of intermediary metabolism released from a cell.

secondary mineral A mineral resulting from the decomposition of a primary mineral or from the reprecipitation of the products of decomposition of a primary mineral. See also primary mineral.

secondary nutrients Refers to Ca, Mg, and S in fertilizers.

sediment Transformed and deposited particles or aggregates derived from rocks, soil, or biological material.

sediment yield The amount of eroded soil that is delivered to a point in a watershed or transported out of a stream section over a period of time. It includes the contributions of erosion from slopes, channels, and a mass wasting of streambanks minus the sediment deposited before the point of interest.

sedimentary rock A rock formed from materials deposited from suspension or precipitated from solution and usually being more or less consolidated. The principal sedimentary rocks are sandstones, shales, limestones, and conglomerates.

sedimentation The process of sediment deposition.

sedimentology The science dealing with the study of processes of sedimentation and sediment properties.

seedbed See tillage, seedbed.

seedling emergence That point in time when a young plant grown from seed first breaks through the soil surface.

seepage erosion Erosion process typically involved in gully formation and bank failure in which subsurface flow exiting the soil transports soil particles entrained in the seepage water.

segregated ice Massive ice in a soil pedon, which is relatively free of soil particles.

selective cutting (forestry) A system of cutting in which trees, usually the largest, or small groups of such trees are removed for commercial production or to encourage reproduction under the remaining stand in the openings.

selective enrichment A technique for specifically encouraging the growth of a particular organism or group of organisms. See also enrichment culture.

selectivity coefficient A conditional equilibrium coefficient for an ion exchange reaction that is expressed in terms of concentration variables for the exchangeable ions and either concentration variables or activities of the ions in solution.

self-mulching soil A soil in which the surface layer becomes so well aggregated that it does not crust and seal under the impact of rain but instead serves as a surface mulch upon drying.

semipermeable a thin layer of animal or plant tissue which allows some substances to move through them more than others.

sensor Any device that gathers electromagnetic radiation (EMR) or other energy and presents it in a form suitable for obtaining information about the environment. Passive sensors, such as thermal infrared and microwave, utilize EMR produced by the surface or object being sensed. Active sensors, such as radar, supply their own energy source. Aerial cameras use natural or artificially produced EMR external to the object or surface being sensed.

separate, soil See soil separate.

sepiolite Si_{12}Mg_{8}(OH)_{4}(OH_{2})•8H_{2}O A fibrous clay mineral composed of two silica tetrahedral sheets and one magnesium octahedral sheet that make up the 2:1 layer. The 2:1 layers occur in strips with an average width of three linked tetrahedral chains joined at the edges to form tunnels where water molecules are held.

sequum (pl. sequa) A B horizon together with any overlying eluvial horizons.

series, soil See soil series.

serpentine trioctahedral 1:1 type layer silicate: (Mg, Fe)\Si_{2}O_{3}(OH)_{4} A cutan composed of a concentration of sesquioxides.

sesquioxides A general term for oxides and hydroxides of iron and aluminum.

shatter See tillage, shatter.

shear Force, as with a tillage tool, acting at a right angle to the direction of movement of the tillage implement.

shear strength The maximum resistance of a soil to shearing stresses.

shearing See tillage, shearing.

sheet erosion See erosion.

sheet of polyhedra See phyllosilicate mineral terminology.

shelter belt See erosion, windbreak.
shoulder  The hillslope position that forms the uppermost-inclined surface near the top of a slope. If present, it comprises the transition zone from backslope to summit. This position is dominantly convex in profile and erosional in origin.

shrinkage, soil  The process of soil material contracting to a lesser volume when subject to loss of water.

basic shrinkage phase (or zone)  - The middle phase of soil shrinkage between the structural and residual shrinkage; it refers to the fundamental shrinkage process of a specified soil.

isotropic shrinkage  - Shrinkage that occurs equally in all directions.

moisture ratio  - Volume water per volume of soil (m$^3$ m$^{-3}$).

ped (shrinkage)  - A naturally occurring unit of soil defined by surrounding lines of weakness; the smallest unit of natural soil with no internal shrinkage cracks.

residual shrinkage  - Shrinkage that is less than volume water loss during the final stages of drying.

shrinkage characteristic  - The relationship between the soil volume and volume of water contained in a specified soil mass or ped (m$^3$ m$^{-3}$).

shrinkage coefficient  - The change in soil bulk volume with change in mass water content at a constant stress; also equivalent to, the rate of change in void ratio with moisture ratio at a constant stress.

structural shrinkage  - Shrinkage that is less than volume water loss due to water drainage from macropores at high soil water content.

surface subsidence  - See shrinkage, soil, vertical shrinkage.

swelling hysteresis  - See hysteresis.

unidimensional shrinkage or 1-D shrinkage  - Shrinkage that occurs exclusively in the vertical direction.

unitary shrinkage  - Shrinkage that is equivalent to the change in water volume.

vertical shrinkage  - The shrinkage-induced length change of a soil in the vertical direction, also called surface subsidence if it occurs exclusively at the soil surface.

shrub-coppice dune  A small, streamlined dune that forms around desert, brush-and-clump vegetation.

side slope  The slope bounding a drainageway and lying between the drainageway and the adjacent interfluve. It is generally linear along the slope width and overland flow is parallel down the slope. See also nose slope.

siderophore  A nonporphyrin metabolite secreted by certain microorganisms that forms a highly stable coordination compound with iron. There are two major types: catecholate and hydroxamate.

Sierozem  A zonal great soil group consisting of soils with pale grayish A horizons grading into calcareous material at a depth of 30 cm (12 in) or less, and formed in temperate to cool, arid climates under a vegetation of desert plants, short grass, and scattered brush. (Not used in current U.S. system of soil taxonomy.)

significant (statistics)  A term applied to differences, correlation, etc., to indicate that they are probably not due to chance alone; usually indicates a probability of not less than 95%.

silica–alumina ratio  The molecules of silicon dioxide (SiO$_2$) per molecule of aluminum oxide (Al$_2$O$_3$) in clay minerals or in soils.

silica–sesquioxide ratio  The molecules of silicon dioxide (SiO$_2$) per molecule of aluminum oxide (Al$_2$O$_3$) plus ferric oxide (Fe$_2$O$_3$) in clay minerals or in soils.

silt  (i) A soil separate. See also soil separates. (ii) A soil textural class. See also soil texture.

silt loam  A soil textural class. See also soil texture.

silting  The deposition of silt from a body of standing water; choking, filling, or covering by stream-deposited silt that occurs in a place of retarded flow or behind a dam or reservoir. The term often includes particles from clay to sand-size.

silty clay  A soil textural class. See also soil texture.

silty clay loam  A soil textural class. See also soil texture.

single chain  Arrangement resulting from silica tetrahedra sharing two oxygen per tetrahedron and linked linearly: silicon-oxygen ratio is SiO$_2^2$.

sinkhole  A closed depression formed either by solution of the surficial bedrock (e.g., limestone, gypsum, or salt) or by collapse of underlying caves. Complexes of sinkholes in carbonate-rock terrain are the main components of karst topography.

siphon tubes  See irrigation, siphon tubes.

site  A volume defined by the abiotic factors (i.e., climate, soil, physiography) that influence vegetation growth and development.

site index  The height of the dominant and codominant trees (not suppressed during development) at an index age, commonly 25, 50, or 100 years. Used in conjunction with volume tables, site index provides an indication of relative site production.

site productivity  The capacity of a site to produce specific products (i.e., biomass or lumber volume) for a given vegetative configuration over time as influenced by abiotic factors (i.e., soil, climate, physiography). Net primary productivity (NPP) provides the fundamental measure of site productivity. When measured at the point of leaf carrying capacity for all potential flora, NPP is a measure of potential site productivity. Rate of product growth, an economic component, is occasionally used as a partial measure of site productivity.

site quality  A relative measure of the vegetative production capacity of a site for a given purpose.

skeleton  A cutan composed of skeleton grains.

skeleton grains  Individual grains that are relatively stable and not readily translocated, concentrated, or reorganized by soil-forming processes; they include mineral grains and resistant siliceous and organic bodies larger than colloidal size.

skew planes  Planar voids that traverse the soil material in an irregular manner, having no specific distribution or orientation pattern between individuals.

slick spots  Areas having a puddled or crusted, very smooth, nearly impervious surface. The underlying material is dense and massive. See also miscellaneous areas.

slickens  Accumulations of fine-textured material, such as separated in placer mining and in ore mill operations; may be detrimental to plant growth and are usually confined in specially constructed basins. See also miscellaneous areas.
slicensides Stress surfaces that are polished and striated produced by one mass sliding past another. Slicensides are common below 50 cm in swelling clays subject to large changes in water content.

slipping plane Boundary of the volume of ions around a clay platelet that migrate with the platelet in an applied electrical field.

slit planting See tillage, slit planting.

slope Degree of deviation of a surface from the horizontal, usually expressed in percent or degrees.

slot planting See tillage, slit planting.

slough (i) A swamp or shallow lake system in northern and midwestern United States. (ii) A slowly flowly shallow swamp or marsh in southeastern United States.

slow release A fertilizer term used interchangeably with delayed release, controlled release, controlled availability, slow acting, and metered to designate a rate of dissolution (usually in water) much less than is obtained for completely water-soluble compounds. Slow release may involve either compounds that dissolve slowly or soluble compounds coated with substances relatively impermeable to water.

slump (i) A mass movement process characterized by a landslide involving a shearing and rotary movement of a generally independent mass of rock or earth along a curved slip surface (concave upward) and about an axis parallel to the slope from which it descends, and by backward tilting of the mass with respect to that slope so that the slump surface often exhibits a reversed slope facing uphill. (ii) The landform or mass of material slipped down during, or produced by, a slump.

slump block The mass of material torn away as a coherent unit during slumping.

smectite A group of 2:1 layer silicates with a high cation exchange capacity, about 110 cmol. kg\(^{-1}\) for soil smectites, and variable interlayer spacing. Formerly called the montmorillonite group. The group includes dioctahedral members montmorillonite, beidellite, and nontronite, and trioctahedral members saponite, hectorite, and sauconite. See also Appendix I, Table A3.

sodic soil A nonsaline soil containing sufficient exchangeable sodium to adversely affect crop production and soil structure under most conditions of soil and plant type. The sodium adsorption ratio of the saturation extract is at least 13.

sodication The process whereby the exchangeable sodium content of a soil is increased.

sodium adsorption ratio (SAR) A relation between soluble sodium and soluble divalent cations that can be used to predict the exchangeable sodium fraction of soil equilibrated with a given solution. It is defined as follows, where concentrations, denoted by brackets, are expressed in mmoles per liter: 

\[
\text{SAR} = \frac{[\text{sodium}]}{[\text{calcium} + \text{magnesium}]}^{1/2}
\]

sodium adsorption ratio, adjusted The sodium adsorption ratio of a water adjusted for the precipitation or dissolution of Ca\(^{2+}\) that is expected to occur where a water reacts with alkaline earth carbonates within a soil.

soil (i) The unconsolidated mineral or organic material on the immediate surface of the earth that serves as a natural medium for the growth of land plants. (ii) The unconsolidated mineral or organic matter on the surface of the earth that has been subjected to and shows effects of genetic and environmental factors of climate (including water and temperature effects), and macro- and microorganisms, conditioned by relief, acting on parent material over a period of time. A product-soil differs from the material from which it is derived in many physical, chemical, biological, and morphological properties and characteristics.

soil aeration The condition, and sum of all processes affecting soil pore-space gaseous composition, particularly with respect to the amount and availability of oxygen for use by soil biota and/or soil chemical oxidation reactions.

soil air The soil atmosphere; the gaseous phase of the soil, being that volume not occupied by solid or liquid.

soil amendment Any material such as lime, gypsum, sawdust, compost, animal manures, crop residue or synthetic soil conditioners that is worked into the soil or applied on the surface to enhance plant growth. Amendments may contain important fertilizer elements, but the term commonly refers to added materials other than those used primarily as fertilizers. See also soil conditioner.

soil association A kind of map unit used in soil surveys comprised of delineations, each of which shows the size, shape, and location of a landscape unit composed of two or more kinds of component soils or component soils and miscellaneous areas, plus allowable inclusions in either case. The individual bodies of component soils and miscellaneous areas are large enough to be delineated at the scale of 1:24,000. Several to numerous bodies of each kind of component soil or miscellaneous area are apt to occur in each delineation and they occur in a fairly repetitive and describable pattern. See also component soil, miscellaneous areas, soil consociation, undifferentiated group.

soil auger A tool for boring into the soil and withdrawing a small sample for field or laboratory observation. Soil augers may be classified into several types as follows: (i) those with worm-type bits, uninclosed; (ii) those with worm-type bits inclosed in a hollow cylinder; and (iii) those with a hollow cylinder with a cutting edge at the lower end.

soil biochemistry The branch of soil science concerned with enzymes and the reactions, activities, and products of soil microorganisms.

soil block An isolation volume of soil used to conduct three-dimensional flow and transport studies.

soil characteristics Soil properties that can be described or measured by field or laboratory observations, e.g., color, temperature, water content, structure, pH, and exchangeable cations.

soil chemistry The branch of soil science that deals with the chemical constitution, chemical properties, and chemical reactions of soils.

soil classification See classification, soil.

soil column An isolation volume of soil used to conduct one-dimensional flow and transport studies.

soil compaction Increasing the soil bulk density, and concomitantly decreasing the soil porosity, by the application of mechanical forces to the soil.
soil complex A kind of map unit used in soil surveys comprised of delineations, each of which shows the size, shape, and location of a landscape unit composed of two or more kinds of component soils, or component soils and a miscellaneous area, plus allowable inclusions in either case. The individual bodies of component soils and miscellaneous areas are too small to be delineated at the scale of 1:24,000. Several to numerous bodies of each kind of component soil or the miscellaneous area are apt to occur in each delineation. See also component soil, soil consociation, soil association, undifferentiated group, miscellaneous areas.

soil conditioner A material which measurably improves specific soil physical characteristics or physical processes for a given use or as a plant growth medium. Examples include sawdust, peat, compost, synthetic polymers, and various inert materials. See also soil amendment.

soil conservation (i) Protection of the soil against physical loss by erosion or against chemical deterioration; that is, excessive loss of fertility by either natural or artificial means. (ii) A combination of all management and land use methods that safeguard the soil against depletion or deterioration by natural or by human-induced factors. (iii) The branch of soil science that deals with soil conservation (i) and (ii).

soil consociation A kind of map unit comprised of delineations, each of which shows the size, shape, and location of a landscape unit composed of one kind of component soil, or one kind of miscellaneous area, plus allowable inclusions in either case. See also component soil, soil complex, soil association, undifferentiated group, miscellaneous areas.

soil creep See creep.

soil drainage class The group in which a soil series is placed on the basis of the depth of the profile which is free from saturation.

soil extract The solution separated from a soil suspension or from a soil by filtration, centrifugation, suction, or pressure. (May or may not be heated prior to separation.)

soil fabric The combined influence of the shape, size, and spatial arrangement of soil solids and soil pores.

soil fertility The quality of a soil that enables it to provide nutrients in adequate amounts and in proper balance for the growth of specified plants or crops.

soil formation factors The variables, usually interrelated natural agencies, that are active in and responsible for the formation of soil. The factors are usually grouped into five major categories as follows: parent material, climate, organisms, topography, and time.

soil fragmentation Antonym of soil aggregation, referring to the act of breaking soil apart into fragments. Occurs mainly in response to drop shatter experiments, sieving, or tillage operations such as chisel plowing and disk ing.

soil genesis (i) The mode of origin of the soil with special reference to the processes or soil-forming factors responsible for development of the solum, or true soil, from unconsolidated parent material. (ii) The branch of soil science that deals with soil genesis.

soil geography The branch of physical geography that deals with the areal distributions of soils.

soil heat-flux density The amount of heat entering a specified cross-sectional area of soil per unit time.
A soil map compiled from scant knowledge of the soils of new and undeveloped regions by the application of available information about the soil-formation factors of the area. Usually on a small scale (1:1,000,000 or smaller).

soil, detailed See soil map, detailed soil map.

soil map, detailed reconnaissance See soil map, detailed reconnaissance soil map.

soil map, generalized See soil map, generalized soil map.

soil map, reconnaissance See soil map, reconnaissance soil map.

soil map, schematic See soil map, schematic soil map.

soil matrix The solid phase constituents of the soil. Often used to refer to the soil pore system within aggregates.

soil mechanics and engineering The branches of engineering and soil science that deal with the effect of forces on the soil and the application of engineering principles to problems involving the soil.

soil microbial diversity Expression of the variety of soil microorganisms and activities at the genetic, species, and soil ecosystem levels; measurements based on communities rather than species.

soil microbiology The branch of soil science concerned with soil-inhabiting microorganisms, their functions, and activities.

soil micromorphology The study of soil morphology by microscopic (light optical and less frequently by submicroscopic) methods, often using thin-section techniques.

soil mineral (i) Any mineral that occurs as a part of or in the soil. (ii) A natural inorganic compound with definite physical, chemical, and crystalline properties (within the limits of isomorphism) that occurs in the soil. See also clay mineral.

soil mineralogy The branch of soil science that deals with the homogeneous inorganic materials found in the earth’s crust to the depth of weathering or of sedimentation.

soil moisture regimes See aquatic, aridic, torric, udic, ustic, xeric.

soil monolith A vertical section of a soil profile removed from the soil and mounted for display or study.

soil morphology (i) The physical constitution of a soil profile as exhibited by the kinds, thickness, and arrangement of the horizons in the profile, and by the texture, structure, consistency, and porosity of each horizon. (ii) The visible characteristics of the soil or any of its parts.

soil order A group of soils in the broadest category. For example, in the 1938 classification system, the three soil orders were zonal soil, intrazonal soil, and azonal soil. In the 1975, there were 10 orders, whereas in the current USDA classification scheme (Soil Survey Staff, 1994, Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys, SCS-USDA, Washington, DC), there are 11 orders, differentiated by the presence or absence of diagnostic horizons: Alfisols, Andisols, Aridisols, Entisols, Histosols, Inceptisols, Mollisols, Oxisols, Spodosols, Ultisols, Vertisols. Orders are divided into suborders and the Suborders are farther divided into great groups.

soil organic matter The organic fraction of the soil exclusive of undecayed plant and animal residues. See also humus.

soil organic residue Animal and vegetative materials added to the soil of recognizable origin.

soil oxygen diffusion rate (i) The rate of diffusion of oxygen through soil as defined by Fick’s law. (ii) A measurement of diffusion governed oxygen reduction rate at the surface of platinum microelectrodes used to assess the oxygen supplying ability of the soil relative to the needs of plant roots, usually referred to as soil ODR.

soil physics The branch of soil science that deals with the physical properties of the soil, with emphasis on the state and transport of matter (especially water) and energy in the soil.

soil piping or tunneling Accelerated erosion that results in subterranean voids and tunnels.

soil population (i) All the organisms living in the soil, including plants and animals. (ii) Members of the same taxa. (iii) Delineations of the same map unit—a grouping of like things in a statistical sense.

soil pores That part of the bulk volume of soil not occupied by soil particles. Soil pores have also been referred to as interstices or voids.

soil productivity The capacity of a soil to produce a certain yield of crops or other plants with a specified system of management.

soil qualities Inherent attributes of soils that are inferred from soil characteristics or indirect observations (e.g., compactibility, erodibility, and fertility).

soil quality The capacity of a soil to function within ecosystem boundaries to sustain biological productivity, maintain environmental quality, and promote plant and animal health.

soil sample A representative sample taken from an area, a field, or portion of a field from which the physical, biological, and chemical properties can be determined.

soil science That science dealing with soils as a natural resource on the surface of the earth including soil formation, classification, and mapping; physical, chemical, biological, and fertility properties of soils per se; and these properties in relation to the use and management of soils.

soil separates Mineral particles, <2.0 mm in equivalent diameter, ranging between specified size limits. The names and size limits of separates recognized in the United States are: very coarse sand (prior to 1947 this separate was called “fine gravel,” now fine gravel includes particles between 2.0 mm and about 12.5 mm in diameter), 2.0 to 1.0 mm; coarse sand, 1.0 to 0.5 mm; medium sand, 0.5 to 0.25 mm; fine sand, 0.25 to 0.10 mm; very fine sand, 0.10 to 0.05 mm; silt, 0.05 to 0.002 mm; and clay (prior to 1937, “clay” included particles <0.005 mm in diameter, and “silt,” those particles from 0.05 to 0.005 mm) <0.002 mm. The separates recognized by the International Society of Soil Science are: (i) coarse sand, 2.0 to 0.2 mm; (ii) fine sand, 0.2 to 0.02 mm; (iii) silt, 0.02 to 0.002 mm; and (iv) clay, <0.002 mm.

soil series The lowest category of U.S. system of soil taxonomy; a conceptualized class of soil bodies (polypedons) that have limits and ranges more restrictive than all higher taxa. Soil series are commonly used to name dominant or codominant polypedons represented on detailed soil maps. The soil series serve as a major vehicle to transfer soil information and research knowledge from one soil area to another.

soil solution The aqueous liquid phase of the soil and its solutes.
soil strength (cone index, penetration resistance) A transient localized soil property that is a combined measure of a given pedon’s, horizon’s, or other soil subunit’s solid phase adhesive and cohesive status. This property is most easily affected by changes in soil water content and bulk density, although other factors including texture, mineralogy, cementation, cation composition, and organic matter content also affect it. In situ characterization with soil penetrometer is the most common agricultural measure of soil strength, although measurements of other engineering components of strength on disturbed samples are also regarded as valid characterizations.

soil structure The combination or arrangement of primary soil particles into secondary units or peds. The secondary units are characterized on the basis of size, shape, and grade (degree of distinctness). See also soil structure grades and soil structure shapes, Table 4.

soil structure grades A grouping or classification of soil structure on the basis of inter- and intra-aggregate adhesion, cohesion, or stability. Four grades of structure are recognized as follows:

- **structureless** - No observable aggregation or no definite and orderly arrangement of natural lines of weakness. Massive, if coherent; single-grain, if noncoherent.
- **weak** - Poorly formed indistinct peds, barely observable. When gently disturbed, the soil material parts into a mixture of whole and broken units and much material that exhibits no planes of weakness.
- **moderate** - Well-formed distinct peds evident in undisturbed soil. When disturbed, soil material parts into a mixture of whole units, broken units, and material that is not in units.
- **strong** - Peds are distinct in undisturbed soil. They separate cleanly when soil is disturbed, and the soil material separates mainly into whole units when removed.

soil structure shapes A classification of soil structure based on the shape of the aggregates or peds in the profile. See also soil structure and Table 4.

soil surface sizes See soil structure and Table 4.

soil surface seal See surface sealing.

### Table 4. Shapes and size classes of soil structure.

<table>
<thead>
<tr>
<th>Size class</th>
<th>Platy</th>
<th>Prismatic</th>
<th>Columnar</th>
<th>Angular blocky</th>
<th>Subangular blocky</th>
<th>Granular</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>Very fine or very thin‡</td>
<td>&lt;1</td>
<td>&lt;10</td>
<td>&lt;10</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Fine or thin‡</td>
<td>1–2</td>
<td>10–20</td>
<td>10–20</td>
<td>5–10</td>
<td>5–10</td>
<td>1–2</td>
</tr>
<tr>
<td>Coarse or thick‡</td>
<td>5–10</td>
<td>50–100</td>
<td>50–100</td>
<td>20–50</td>
<td>20–50</td>
<td>5–10</td>
</tr>
<tr>
<td>Very coarse or very thick‡</td>
<td>&gt;10</td>
<td>&gt;100</td>
<td>&gt;100</td>
<td>&gt;50</td>
<td>&gt;50</td>
<td>&gt;10</td>
</tr>
</tbody>
</table>


‡ In describing plates, thin is used instead of fine and thick is used instead of coarse.
clay - Soil material that contains 40% or more clay, <45% sand, and <40% silt.

clay loam - Soil material that contains 27 to 40% clay and 20 to 45% sand.

loam - Soil material that contains 7 to 27% clay, 28 to 50% silt, and <52% sand.

loamy sand - Soil material that contains between 70 and 91% sand and the percentage of silt plus 1.5 times the percentage of clay is 15 or more; and the percentage of silt plus twice the percentage of clay <30%.

loamy coarse sand - Soil material that contains 25% or more very coarse and coarse sand, and <50% any other one grade of sand.

loamy sand - Soil material that contains 25% or more very coarse, coarse, and medium sand, <25% very coarse and coarse sand, and <50% fine or very fine sand.

loamy fine sand - Soil material that contains 50% or more fine sand (or) <25% very coarse, coarse, and medium sand, and <50% very fine sand.

loamy very fine sand - Soil material that contains 50% or more very fine sand.

sandy clay - Soil material that contains 35% or more clay and 45% or more sand.

sandy clay loam - Soil material that contains 20 to 35% clay, <28% silt, and >45% sand.

sandy loam - Soil material that contains 7 to 20% clay, >52% sand, and the percentage of silt plus twice the percentage of clay is 30 or more; or <7% clay, <50% silt, and >43% sand.

coarse sandy loam - Soil material that contains 25% or more very coarse and coarse sand and <50% any other one grade of sand.

sandy loam - Soil material that contains 30% or more very coarse, coarse, and medium sand, but <25% very coarse and coarse sand, and <30% very fine or fine sand, or <15% very coarse, coarse, and medium sand and <30% either fine sand or very fine sand and 40% or less fine plus very fine sand.

fine sandy loam - Soil material that contains 30% or more fine sand and <30% very fine sand (or) between 15 and 30% very coarse, coarse, and medium sand, or >40% fine and very fine sand, at least half of which is fine sand, and <15% very coarse, coarse, and medium sand.
Table 5. Soil water terminology.

<table>
<thead>
<tr>
<th>Type</th>
<th>Source</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Osmotic</td>
<td>Pool of pure water at specified elevation and atmospheric pressure</td>
<td>Pool identical to the source pool but containing soil solution</td>
</tr>
<tr>
<td>Gravitational</td>
<td>Pool of soil solution at specified elevation and atmospheric pressure</td>
<td>Pool identical to the source pool but at the elevation of the point under consideration</td>
</tr>
<tr>
<td>Matric (above water table)</td>
<td>Pool of soil solution at the elevation and external air pressure of the point under consideration</td>
<td>Soil water at the point under consideration (above water table)</td>
</tr>
<tr>
<td>Hydrostatic (below water table)</td>
<td>Pool of soil solution at the elevation and external air pressure of the point under consideration</td>
<td>Soil water at the point under consideration (below water table)</td>
</tr>
<tr>
<td>Air</td>
<td>External air pressure (atmospheric) at the elevation of the point under consideration</td>
<td>Soil air at the point under consideration</td>
</tr>
</tbody>
</table>
somewhat poorly drained A soil drainage class referring to soils which have evidence of seasonal water tables at depths between 20 and 46 cm (8 and 18 in).

sorption The removal of an ion or molecule from solution by adsorption and absorption. It is often used when the exact nature of the mechanism of removal is not known.

sorptivity $S = It^{1/2}$ for horizontal infiltration of water, where $I$ is cumulative infiltration and $t$ is time. Sorptivity is dependent on initial and boundary conditions of soil water content among other factors.

spatial variability The variation in soil properties (i) laterally across the landscape, or (ii) vertically downward through the soil.

specific activity Number of enzyme activity units per mass of protein. Often expressed as micromoles of product formed per unit time per milligram of protein. Also used in radiochemistry to express the radioactivity per mass of material (radioactive + nonradioactive).

specific adsorption The strong adsorption of ions or molecules on a surface. Specifically adsorbed materials are not readily removed by ion exchange.

specific surface The solid-particle surface area (of a soil or porous medium) divided by the solid-particle mass or volume, expressed in m$^2$ kg$^{-1}$ or m$^2$ m$^{-3}$ = m$^{-1}$, respectively.

specific water capacity The change of soil-water mass content with change in soil-water matric potential.

specific yield The water storage term for an unconfined aquifer. Defined as the volume of water released from an unconfined aquifer per unit surface area of the aquifer surface area per unit drop in the water table depth.

splash erosion See erosion, splash erosion.

spodic horizon A mineral soil horizon that is characterized by the illuvial accumulation of amorphous materials composed of aluminum and organic carbon with or without iron. The spodic horizon has a certain minimum thickness, and a minimum quantity of extractable carbon plus iron plus aluminum in relation to its content of clay.

Spodosols Mineral soils that have a spodic horizon or a plodic horizon that overlies a fragipan. (An order in the U.S. system of soil taxonomy.)

soil bank Rock waste, banks, and dump depositions resulting from the excavation of ditches and strip mines.

spores Specialized reproductive cell. Asexual spores germinate without uniting with other cells, whereas sexual spores of opposite mating types unite to form a zygote before germination occurs.

spray irrigation See irrigation, spray irrigation.

sprinkler See irrigation, sprinkler.

standard cone (ASAE standard cone) The cone-shaped tip used at the insertion end of soil penetrometer probes, following design criteria prescribed by the ASAE standard. Briefly, a 30 degree stainless steel cone having a basal diameter of either 20.27 or 12.83 mm.

static penetrometer A penetrometer that is pushed into the soil at a constant and slow rate of penetration.

stem flow The movement of water (precipitation to irrigation) down stems and branches of plants.

sterilization Rendering an object or substance free of viable microbes.

stern layer A layer of positive ions held so tightly to the clay surface that they migrate with the clay in an electrical field.

sticky point (i) A condition of consistency at which the soil barely fails to stick to a foreign object. (ii) Specifically and numerically, the water mass content of a well-mixed kneaded soil that barely fails to adhere to a polished nickel or stainless steel surface when the shearing speed is 50 mm s$^{-1}$.

Stokes’ law The equation expressing the force of viscous resistance on a smooth, rigid sphere moving in a viscous fluid under standard temperature and pressure, namely $F = 3\pi \eta DV$

\[ F = \frac{2gr^2(d_1 - d_2)}{9\eta} \]

where $g$ is the acceleration of gravity, $r$ is the “equivalent” radius of a particle, $d_1$ is the soil-particle density, and $d_2$ is the fluid density. Stokes’ law applied to centrifugation yields still another equation for $V$.

stone line A sheet-like lag concentration of coarse fragments in surficial sediments. In cross section, the line may be marked only by scattered fragments or it may be a discrete layer of fragments. The fragments are more often pebbles or cobbles than stones. A stone line generally overlies material that was subject to weathering, soil formation, and erosion before deposition of the overlying material. Many stone lines seem to represent buried erosion pavements, originally formed by running water on the land surface and concurrently covered by surficial sediment.

stones Rock or mineral fragments between 250 and 600 mm in diameter if rounded, and 380 to 600 mm if flat. See also rock fragments.

stoniness Classes based on the relative proportion of stones at or near the soil surface. Used as a phase distinction in mapping soils. See also rock fragments.

stony (i) A stoniness class in which there are enough stones at or near the soil surface to be a continuing nuisance during operations that mix the surface layer, but they do not make most such operations impractical. (ii) Containing appreciable quantities of stones. See also rock fragments.

storativity The storage term for a confined aquifer. Defined as the volume of water released from a confined aquifer per unit surface area of the aquifer and per unit drop in the hydraulic head.

stormflow The hydrologic response of a watershed to storm events. Often used to refer strictly to subsurface flow through the shallow zone of hillslopes during storm events.

strath terrace A type of stream terrace, formed as an erosional surface cut on bedrock and thinly mantled with stream deposits (alluvium).

stratified Arranged in or composed of strata or layers.
straw mulching The use of straw to create a surface mulch on all or part of the soil surface for soil or water conservation, for soil temperature management or for weed suppression. See also erosion, furrow mulching; tillage, stubble mulch.

stream order An integer system applied to tributaries (stream segments) that documents their relative position within a drainage basin network as determined by the pattern of its confl uences. The order of the drainage basin is determined by the highest integer. Several systems exist. In the Strahler system, the smallest unbranched tributaries are designated order 1; the confluence of two first-order streams produces a stream segment of order 2; the junction of two second-order streams produces a stream segment of order 3, etc.

stream terrace One of a series of platforms in a stream valley, flanking and more or less parallel to the stream channel, originally formed near the level of the stream, and representing the dissected remnants of an abandoned flood plain, stream bed, or valley floor produced during a former state of erosion or deposition. Erosional surfaces cut into bedrock and thinly mantled with stream deposits (alluvium) are designated “strath terraces.” Remnants of constructional valley floors thickly mantled with alluvium are termed alluvial terraces.

streamflow The net flow of water through a stream channel that integrates all contributing components, e.g., overland flow, interflow, and groundwater discharge.

streamline The flow path of a water molecule in the soil.

strip cropping See tillage, strip cropping.

strip planting See tillage, strip planting.

strip till planting See tillage, strip till planting.

structural charge The charge (usually negative) on a mineral resulting from isomorphous substitution within the mineral layer. (Expressed as moles [mol] or centimoles [cmol] of charge per kilogram of clay.)

structural diversity Microbial community description based on composition of different taxa and DNA/RNA sequence types.

structure See crystal structure, soil structure.

stubble mulch See tillage, stubble mulch.

Subarctic Brown Forest soils Soils similar to Brown Forest soils except having more shallow sola and average temperatures of <5 °C at 46 m (18 in) or more below the surface. (Not used in current U.S. system of soil taxonomy.)

subbing See irrigation, subbing.

subsoiling See tillage, subsoiling.

substrate (i) That which is laid or spread under an underlying layer, such as the subsoil. (ii) The substance, base, or nutrient on which an organism grows. (iii) Compounds or substances that are acted upon by enzymes or catalysts and changed to other compounds in the chemical reaction.

substrate utilization patterns (phenotyping) The metabolic potential of soil microbial communities based on the number of substrates used that differentiate the microbial community.

substratum Any layer lying beneath the soil solum, either conforming or unconforming.

subsurface tillage See tillage, subsurface tillage.

sulfidic material Waterlogged material or organic material that contains 7.5 g kg⁻¹ or more of sulfide-sulfur.

sulfur cycle The sequence of transformations undergone by sulfur wherein it is used by living organisms, transformed upon death and decomposition of the organism, and ultimately converted to its original oxidation state.

sulfuric horizon A horizon composed either of mineral or organic soil material that has both pH <3.5 and jarosite mantles.

summation curve, particle size A curve showing the accumulative percentage by mass of particles within increasing (or decreasing) size limits as a function of diameter; the percent by mass of each size fraction is plotted accumulatively on the ordinate as a function of the total range of diameters represented in the sample plotted on the abscissa.

summer fallow See tillage, summer fallow.

summit The highest point of any landform remnant, hill, or mountain.

superphosphate A product obtained when phosphate rock is treated with H₂SO₄, H₃PO₄, or a mixture of those acids.

ammoniated - A product obtained when superphosphate is treated with NH₃ or with solutions containing NH₄⁻ and/or other NH₄⁻N containing compounds.

concentrated - Also called triple or treble superphosphate, made with phosphoric acid and usually containing 19 to 21% P (44 to 48% P₂O₅).

enriched - Superphosphate made with a mixture of sulfuric acid and phosphoric acid. This includes any grade between 10 and 19% P (22% and 44% P₂O₅), commonly 11 to 13% P (25 to 30% P₂O₅).

normal - Also called ordinary or single superphosphate. Superphosphate made by reaction of phosphate rock with sulfuric acid, usually containing 7 to 10% P (16 to 22% P₂O₅).

ordinary - See superphosphate, normal.

single - See superphosphate, normal.

superphosphoric acid The acid form of polyphosphates, consisting of a mixture of orthophosphoric and polyphosphoric acids. Species distribution varies with concentration, which is typically 30 to 36% P (68 to 83% P₂O₅).

supraglacial Carried upon, deposited from, or pertaining to the top surface of a glacier or ice sheet; said of meltwater streams, till, drift, etc.

surface area The area of the solid particles in a given quantity of soil or porous medium. (i) BET surface area is that area on which gas molecules, such as N₂ or O₂, can adsorb, which normally does not include the planar surface of expanding clays such as smectites. (ii) EGME surface area is that area on which ethylene glycol monomethyl ether can adsorb, which normally includes the planar surface of expanding clays such as smectites. See also specific surface.

surface creep See erosion, surface creep.

surface runoff See runoff.

surface sealing The deposition by water, orientation, and/or packing of a thin layer of fine soil particles on the immediate surface of the soil, greatly reducing its water permeability.
surface soil The uppermost part of the soil, ordinarily moved in tillage, or its equivalent in uncultivated soils and ranging in depth from 7 to 25 cm. Frequently designated as the plow layer, the surface layer, the Ap layer, or the Ap horizon. See also topsoil.

surface tension The amount of energy required to create a new water surface.

surface-charge density The excess of negative or positive charge per unit of surface area of soil or soil mineral.

surfactant A substance that lowers the surface tension of a liquid.

surge irrigation See irrigation.

suspension The state in which particles of a solid are mixed with a fluid but are not dissolved.

sustainability Managing soil and crop cultural practices so as not to degrade or impair environmental quality on or off site, and without eventually reducing yield potential as a result of the chosen practice through exhaustion of either on-site resources or nonrenewable inputs.

swamp An area saturated with water throughout much of the year but with the surface of the soil usually not deeply submerged. Usually characterized by tree or shrub vegetation. See also marsh and miscellaneous areas.

sweep See tillage, sweep.

swelling The process that occurs when interacting clay platelets move apart.

symbiosis The obligatory cohabitation of two dissimilar organisms in intimate association. Often, but not always, mutually beneficial.

symmetry concentration (no longer used in SSSA publications) That quantity of cations (or anions) equivalent to the exchange capacity of a soil. For example, if the cation exchange capacity of a soil is 10 cmol·kg⁻¹ of soil, then 1 symmetry concentration is 10 cmol of any monovalent cation or 5 cmol of any divalent cation.

symmetry value (no longer used in SSSA publications) The quantity of adsorbed ion released when one symmetry concentration of another ion is added.

synergism (i) The nonobligatory association between organisms that is mutually beneficial. Both populations can survive in their natural environment on their own although, when formed, the association offers mutual advantages. (ii) The simultaneous actions of two or more factors that have a greater total effect together than the sum of their individual effects.

tailwater See irrigation, tailwater.

tailwater recovery See irrigation, tailwater recovery.

talc Si₆Mg₃O₁₃(OH)₂ A trioctahedral magnesium silicate mineral with a 2:1 type layer structure but without isomorphous substitution. May occur in soils as an inherited mineral. See also Appendix I, Table A3.

talus Rock fragments of any size or shape (usually coarse and angular) derived from and lying at the base of a cliff or very steep rock slope. The accumulated mass of such loose, broken rock formed chiefly by falling, rolling, or sliding.

taxadjunct A soil that is correlated as a recognized, existing soil series for the purpose of expediency. They are so like the soils of the defined series in morphology, composition, and behavior that little or nothing is gained by adding a new series.

taxon In the context of soil survey, a class at any categorical level in the U.S. system of soil taxonomy.

taxonomic unit See taxon.

TDR See time-domain reflectometry.

temperature A potential term that describes the warmth or coldness of an object.

tensile strength The load per unit area at which an unconfined cylindrical specimen will fail in a simple tension test.

tensiometer A device for measuring the soil-water matric potential in situ; a porous, permeable ceramic cup connected through a water-filled tube to a manometer, vacuum gauge, pressure transducer, or other pressure measuring device.

tephra A collective term for all clastic volcanic materials that are ejected from a vent during an eruption and transported through the air, including ash (volcanic), blocks (volcanic), cinders, lapilli, scoria, and pumice. Tephra is a general term that, unlike many volcaniclastic terms, does not denote properties of composition, visciarity, or grain size.

terminal moraine An end moraine that marks the farthest advance of a glacier and usually has the form of a massive arcuate or concentric ridge, or complex of ridges, underlain by till and other drift types. See also end moraine, ground moraine, recessional moraine.

terminal velocity The equilibrium rate at which a particle falls in water or air.

terrace (i) A step-like surface, bordering a stream or shoreline, that represents the former position of a flood plain, lake, or sea shore. (ii) A raised, generally horizontal strip of earth and/or rock constructed along a hill on or nearly on a contour to make land suitable for tillage and to prevent accelerated erosion. (iii) An earth embankment constructed across a slope for conducting water from above at a regulated flow to prevent accelerated erosion and to conserve water.
tetrahedral coordination Term describing a cation surrounded by four anions.

textural classification See soil texture.

textural triangle A classification of earth materials with equivalent particle diameters less than 2.0 mm based solely on particle-size distribution.

texture See soil texture.

thermal analysis Measurement of changes in physical or chemical properties of materials as a function of temperature, usually heating or cooling at a uniform rate. (i) Differential thermal analysis (DTA) measures temperature difference (AT) between a sample and reference material. (ii) Differential scanning calorimetry (DSC) measures the differential heat flow between a sample and reference material. (iii) Thermogravimetric analysis (TGA) measures weight loss or gain.

thermal band A general term for middle-infrared wavelengths that are transmitted through the atmosphere window at 8 to 13 µm. Occasionally also used for the windows around 3 to 6 µm.

thermal conductivity The proportionality factor in Fourier's law that represents the ability of soil to conduct heat and is equivalent to the thermal flux per unit temperature gradient.

thermal diffusivity The ratio of the thermal conductivity to the volumetric heat capacity.

thermal gravimetric analysis (TGA) Method used in the analysis of minerals to detect weight (mass) loss on heating.

thermal properties Properties of a medium (soil) relative to heat content and heat transfer, such as thermal conductivity, specific heat capacity, and thermal diffusivity.

thermic A soil temperature regime that has mean annual soil temperatures of 15°C or more but <22°C, and >5°C difference between mean summer and mean winter soil temperatures at 50 cm below the surface. Isothermic is the same except the summer and winter temperatures differ by <5°C.

thermocouple A device consisting of two junctions of dissimilar metals that responds to temperature differences between the two junctions.

thermogenetic soils Soils with properties that have been influenced primarily by high temperature as the dominant soil-formation factor; developed in subtropical and equatorial regions.

thermophile See thermophilic organism.

thermophilic organism An organism whose optimum temperature for growth is above 45°C.

thermosequence A group of related soils that differ, one from the other, primarily as a result of differences in temperature as a soil-formation factor.

threshold moisture content (biological) The minimum moisture condition, measured either in terms of moisture content or moisture stress, at which biological activity just becomes measurable.

throughfall That portion of precipitation that falls through or drips off of a plant canopy.

throughflow Water that infiltrates and moves laterally through the upper soil horizons and emerges downslope as seepage before entering a stream. See interflow.

tidal flats Areas of nearly flat, barren mud periodically covered by tidal waters. Normally these materials have an excess of soluble salt. A miscellaneous area.

tie-ridging See tillage, tie-ridging.

tile drain Concrete, ceramic, plastic etc. pipe, or related structure, placed at suitable depths and spacings in the soil or subsoil to enhance and/or accelerate drainage of water from the soil profile.

till (i) Unsorted and unstratified earth material, deposited by glacial ice, which consists of a mixture of clay, silt, sand, gravel, stones, and boulders in any proportion. (ii) To prepare the soil for seeding; to seed or cultivate the soil.

till plain An extensive flat to undulating surface underlain by till.

tillability See tillage, tillability.

tillage The mechanical manipulation of the soil profile for any purpose; but in agriculture it is usually restricted to modifying soil conditions and/or managing crop residues and/or weeds and/or incorporating chemicals for crop production.

anchor - Partially burying foreign materials such as plant residues or paper mulches.

backfurrow - The resulting ridge of soil turned up when the first furrow slice is lapped over the previous soil surface when starting the plowing operation.

bed planting - A method of planting in which the seed is planted on slightly raised areas between furrows with two or more seed rows sometimes planted on each bed. See also tillage, ridge planting.

bed shaper - A soil-handling implement that forms uniform ridges of soil to predetermined shapes.

bedding - The process of preparing a series of parallel ridges, usually no wider than two crop rows, separated by shallow furrows. The resulting structures are beds.

block (thinning, checking) - To remove plants from a row with hoes or other cutting devices as a means of reducing and uniformly spacing plants.

broadcast planting - A uniform planting of seeds distributed over the entire planted area.

broadcast tillage (total surface tillage, full-width tillage) - Manipulation of the entire surface area by tillage implements as contrasted to partial manipulation in bands or strips.

burying - Covering foreign materials or bodies intact, such as drain liners, tile lines, communication wires, or plant residues.

chemical fallow (eco-fallow) - A special case of following in which all vegetative growth is killed or prevented by use of chemicals; tillage for other purposes may or may not be used.

chisel - To break up soil using closely spaced gangs of narrow shank-mounted tools. It may be performed at other than the normal plowing depth. Chiseling at depths >40 cm is usually termed subsoiling.
**clean tillage** (clean culture, clean cultivation) - A process of plowing and cultivation that incorporates all residues and prevents growth of all vegetation except the particular crop desired during the growing season.

**combined tillage operations** - The simultaneous operation of two or more different types of tillage tools (on the same implement frame) or implements (subsoiler-lister, lister planter, or plow planter) to simplify control or reduce the number of trips over the field.

**conservation tillage** - Any tillage sequence, the object of which is to minimize or reduce loss of soil and water; operationally, a tillage or tillage and planting combination that leaves a 30% or greater cover of crop residue on the surface.

**contour tillage** - Performing the tillage operations and planting on the contour within a given tolerance.

**controlled traffic** - A farming system, including tillage, in which the wheel tracks of all operations are confined to fixed paths so that recompaction of soil by traffic (traction or transport) does not occur outside the selected paths.

**conventional tillage** - Primary and secondary tillage operations normally performed in preparing a seedbed and/or cultivating for a given crop grown in a given geographical area, usually resulting in <30% cover of crop residues remaining on the surface after completion of the tillage sequence.

**crop residue management** - Disposition of stubble, stalks, and other crop residues by tillage operations. (i) To remove residues from the soil surface (burying); (ii) To anchor residues partially in the surface soil while leaving the residues partially exposed at the surface (mulch tillage); (iii) To leave residues entirely at the soil surface intact or cut into smaller pieces. (Residues may be removed by nontillage methods, i.e., harvesting, burning, grazing, etc.)

**crop residue management system** - The operation and management of crop land to maintain stubble, stalks, and other crop residue on the surface to prevent wind and water erosion, to conserve water, and to decrease evaporation.

**cross cultivation** - The tillage of a field, orchard, etc., in which the field is cultivated in one direction followed by cultivation at some angle between 10 and 90° from the preceding tillage.

**crushing** - Applying forces to the soil surface to destroy the integrity of aggregates or clods.

**cultipack** - A broadcast soil crushing and firming operation utilizing wide rollers having corrugated or jagged working surfaces.

**cultivation** - Shallow tillage operations performed to create soil conditions conducive to improved aeration, infiltration, and water conservation, or to control weeds.

**cultivation** (weeding) - Tillage action that lightly tills the surface 1 to 2 cm of soil for the purpose of destroying weeds.

**cutting** - Severing soil by a slicing action that minimizes any other type of failure, such as shear.

**dam** (pitting, basin listing) - Forming pits, small basins, or waterholding cavities at intervals with appropriate equipment.

**dammer-diker** - See **tillage**, **reservoir tillage**.

**deadfurrow** - The furrow resulting where land plowed in one direction abuts with land plowed in the opposite direction, i.e., at the completion of each plowed section of a field.

**dig** - To breakup, invert, or remove the soil with a spade, plow, or other implement; or to bring to the surface (as in harvesting potatoes or disturbing subterranean root and stem structures of weeds) with mechanical tools.

**drag** - To draw planks or other heavy, rigid implements with wide surfaces across the soil surface to crush clods and level or smooth the surface.

**eco-fallow** or **ecofallow** - See **tillage**, **chemical fallow**.

**fallow** - The practice of leaving land either uncropped and weed-free, or with volunteer vegetation during at least one period when a crop would normally be grown; objective may be to control weeds, accumulate water and/or available plant nutrients.

**firming** - A process of achieving a desirable degree of compaction.

**flat planting** - A planting method in which the seed is planted on flat ground without intentional surface depressions.

**furrow** - An opening left in the soil after a plow or disk has opened a shallow channel at the soil surface. A shallow channel cut in the soil surface, usually between planted rows, for controlling surface water and soil loss, or for conveying irrigation water.

**guess row** - The rows or interrow space of adjoining multiple-row equipment passes, where, due to reliance on markers for approximate positioning and guidance of tractor traffic, the interrow space will vary as the driver deviates from a perfect pattern.

**harrowing** - A secondary broadcast tillage operation which pulverizes, smoothes, and firms the soil in seedbed preparation, controls weeds, or incorporates material spread on the surface.

**hill** - To place soil up to and around crops, usually planted in rows.

**hoe** - To dig, scrape, or the like, with a hoe; also to control weeds or to loosen or rearrange the soil.

**incorporation** - Mixing of materials found on or spread upon the soil surface (e.g., fertilizers, pesticides, or crop residues) into the soil volume via tillage.

**in-row subssoiling** - Use of subssoiling in conjunction with traffic control or where the subsoiler tool is an integral part of the planter implement, for the purpose of having zones of maximum soil shattering located directly beneath the planted row in order to maximize root exploration or penetration of a restrictive zone shattered by the subssoiling operation.

**inversion** - Reversal of vertical order of occurrence of layers of soil.

**land planing** - A tillage operation that redistributes small quantities of soil across the soil surface to provide a more nearly level or uniformly sloped surface.
Tillage operations that move soil to create desired soil configurations. Forming may be done on a large scale such as gully filling or terracing, or on a small scale such as contouring, ridging, or bedding.

To separate roots or other crops from the soil and elevate them to the soil surface or above. (geotechnical) An individual depth of soil added and compacted in place until the final design depth is achieved.

A method of planting in which the seed is planted in the bottom of lister furrows, usually simultaneously with the opening of these furrows.

A tillage and land-forming operation using a tool that turns two furrows laterally in opposite directions, thereby producing beds or ridges.

Decreasing soil bulk density and increasing porosity due to the application of mechanical forces to the soil via tillage.

The minimum use of primary and/or secondary tillage necessary for meeting crop production requirements under the existing soil and climatic conditions, usually resulting in fewer tillage operations than for conventional tillage.

Blending of soil layers into the soil mass.

- See tillage, plowing.

- (i) Any material such as straw, sawdust, leaves, plastic film, loose soil, etc., that is spread or formed upon the surface of the soil to protect the soil and/or plant roots from the effects of raindrops, soil crusting, freezing, evaporation, etc. (ii) To apply mulch to the soil surface.

A system of tillage and planting operations that maintains a substantial amount of plant residues or other mulch on the soil surface.

Tillage or preparation of the soil in such a way that plant residues or other materials are left to cover the surface; also, mulch farming, trash farming, stubble mulch tillage, plowless farming; operationally, a full-width tillage or tillage and planting combination that leaves >30% of the surface covered with crop residue.

A method of planting in which the seed is planted in uncommonly narrow rows for the given crop to hasten canopy coverage and reduce cultivation requirement.

Tillage that does not mix (or minimizes the mixing of) soil horizons or does not vertically mix soil within a horizon.

A procedure whereby a crop is planted directly into the soil with no primary or secondary tillage since harvest of the previous crop; usually a special planter is necessary to prepare a narrow, shallow seedbed immediately surrounding the seed being planted. No-till is sometimes practiced in combination with subsoiling to facilitate seeding and early root growth, whereby the surface residue is left virtually undisturbed except for a small slot in the path of the subsoil shank.

A system whereby all tillage preparatory for planting is done in one operation or trip over the field.

Tillage operations that bear specific relations in direction with respect to the sun, prevailing winds, previous tillage operations, or field base lines.

Horizons or layers in soils that are highly compacted, indurated, or very high in clay content relative to the layer immediately above.

A type of non-inversive subsoiling implement, designed to enhance lateral direction of shattering force using broad, angled subsoil lifting surfaces.

A variation on the mounting of paraplow subsoiling implements to allow greater ease of use in row crops, and/or to leave specific non-shattered zones between rows to provide traction and support for vehicle or tractor traffic.

The greatest depth of soil exhibiting mixing or inversion by surface tillage operations.

A primary broadcast tillage operation that is performed to shatter soil with partial to complete inversion, usually to depths greater than 20 cm.

Tilling soil without moldboard plowing so that inversion and/or residue burying is intentionally reduced.

A pan created by plowing at the depth of tillage, largely the result of the common practice of dropping the tractor wheels of one side of the tractor into the dead furrow for steering while performing the plowing operation.

The plowing and planting of land in a single trip over the field by drawing both plowing and planting tools with the same power sources.

Tillage operations that occur before (after) crop emergence.

Tillage operations that occur before (after) crop harvest.

Tillage operations that occur before (after) the crop is planted.

An induced subsurface soil horizon or layer having a higher bulk density and lower total porosity than the soil material directly above and below, but similar in particle-size analysis and chemical properties. The pan is usually found just below the maximum depth of primary tillage and frequently restricts root development and water movement.

Tillage at any time which constitutes the initial, major soil manipulation operation. It is normally a broadcast operation designed to loosen the soil or reduce soil strength, anchor or bury plant materials and fertilizers, and rearrange aggregates.

A tillage system in which the total number of tillage operations preparatory for seed planting is reduced from that normally used on that particular field or soil. See also tillage, minimum tillage.

(damming, pitting, basin listing, furrow diking, dammer diking) - Forming pits, small basins, or water-holding cavities at intervals with a furrow diker or other appropriate equipment.

Operations that cut, crush, shred, or otherwise break (fracture) residues in a step preparatory to tillage, harvesting, or planting operations.
ridge - To form a raised longitudinal mound of soil by a lister or other tillage tool.

ridge planting - A method of planting crops on ridges formed through tillage operations. Usually only one seed row is planted on each ridge.

ridge tillage - A tillage system in which ridges are reformed atop the planted row by cultivation, and the ensuing row crop is planted into ridges formed the previous growing season. See also tillage, ridge planting.

rod weeding - Control or eradication of weeds and soil firming by means of pulling a longitudinally rotating rod below the soil surface. The rod rotates about an axis perpendicular to the line of travel and pulls or cuts off weeds with minimum disturbance of trash on or near the ground surface.

rolling - A broadcast, secondary tillage operation that crushes clods and compacts or firms and smooths the soil by the action of ground-driven, rotating cylinders. See also tillage, cultipack.

root bed - The soil profile modified by tillage or amendments for more effective use by plant roots.

rotary hoeing - A shallow tillage operation using ground-driven rotary motion of the tillage tool to shatter and mix soil and control small weed seedlings.

rotary tilling - A tillage operation using power driven rotary motion of the tillage tool to loosen, shatter, and mix soil.

scarifying - To loosen the topsoil aggregates by means of raking the soil surface with a set of sharp teeth.

secondary tillage - Any of a group of separate or distinct tillage operations, following primary tillage, that is designed to provide specific soil conditions for any reason, such as seeding.

seedbed - The tillage manipulated soil layer that affects the germination and emergence of crop seeds.

shatter - General fragmentation of a rigid or brittle soil mass.

shearing - Separating parts of a soil mass by applying shearing stresses.

slit tillage - Use of narrow straight coulters or knives to open slices of 5 to 10 mm in width in soil that penetrate to beneath a shallow root restrictive layer, allowing precision planted seeds to develop root systems that penetrate the restrictive layer, without requiring large-scale profile disruption or shattering, and the horsepower or energy needed to accomplish such operations.

slit planting (slot planting) - A method of planting crops that involves no seedbed preparation other than opening a fine slit in the soil (usually with a coulter attached to the planter) to place the seed at some intended depth. Herbicides are usually sprayed shortly before, at, or after planting when performed in reduced tillage systems.

sod planting - A method of planting in sod with little or no tillage.

soil management - The combination of all tillage operations, cropping practices, fertilizer, lime, and other treatments conducted on or applied to the soil for the production of plants.

strip cropping (field strip cropping, contour strip cropping) - The practice of growing two or more crops in alternating strips along contours, often perpendicular to the prevailing direction of wind or surface water flow.

strip planting (strip till planting) - A method of simultaneous tillage and planting in isolated bands of varying width, separated by bands of erect residues essentially undisturbed by tillage.

strip tillage (partial-width tillage) - Tillage operations performed in isolated bands separated by bands of soil essentially undisturbed by the particular tillage equipment.

strip till planting - An area 30 to 50 cm wide is tilled sufficiently through living mulch or standing residue to form a seedbed for each row. At planting or at first cultivation, the remaining mulch in the row middle is cut loose, killed, or retarded.

stubble mulch - The stubble of crops or crop residues left essentially in place on the land as a surface cover before and during the preparation of the seedbed and at least partly during the growing of a succeeding crop.

stubble mulch tillage - See tillage, mulch tillage; tillage, plowless farming.

subsoiling - Any treatment to non-inversely loosen soil below the Ap horizon with a minimum of vertical mixing of the soil. Any treatment to fracture and/or shatter soil with narrow tools below the depth of normal tillage without inversion and with a minimum mixing of the soil. This loosening is usually performed by lifting action or other displacement of soil dry enough so that shattering occurs.

subsurface tillage - Tillage that confines most of its action (usually only fracturing and shattering) to depths below the normal depth of disc cultivation.

summer fallow - The prevention of all vegetative growth by shallow tillage in conjunction with or without herbicides during the summer months, in place of growing a crop, in order to store water for use by the next crop, or to control weed infestations.

surface tillage - Cultivating or mixing the soil to a shallow depth.

sweep - (i) Tillage with a shallow knife, blade, or sweep cultivating tool that is drawn slightly beneath the soil surface cutting plant roots and loosening the soil without inverting it, resulting in minimum incorporation of residues into the soil. (ii) A type of cultivator shovel that is wing-shaped.

throw - Aerial movement of soil in any direction resulting from momentum imparted to the soil.

tie-ridging - Joining together of ridges at certain intervals by a cross ridge to form small basins.

tillability - The degree of ease with which a soil may be manipulated for a specific purpose.

tillage action - The specific form or forms of soil manipulation performed by the application of mechanical forces to the soil with a tillage tool, such as cutting, shattering, inversion, or mixing.
tillage, deep - A primary tillage operation that manipulates soil to a greater depth than normal plowing. It may be accomplished with a large heavy-duty moldboard or disk plow that inverts the soil, or with a heavy-duty chisel plow that shatters soil. See also tillage, subsoiling.

tillage equipment (tools) - Field tools and machinery that are designed to lift, invert, stir, or pack soil, reduce the size of clods, or uproot weeds, i.e., plows, harrows, disks, cultivators, and rollers.

tillage operation - Act of applying one or more tillage actions in a distinct mechanical application of force to all or part of the soil mass.

tilth - The physical condition of soil as related to its ease of tillage, fitness as a seedbed, and impedance to seedling emergence and root penetration.

trash farming - See tillage, mulch tillage; tillage, no-tillage; tillage system; tillage, minimum tillage; tillage, plowless farming.

turnrow (turn strip, head land) - The land at the margin of a field on which the plow or other equipment may be turned. This land may or may not be planted to a crop.

vertical mulching - A subsoiling operation in which a vertical band of mulching material is placed into the vertical slit in the soil made by the soil-opening implement.

weeding - Tillage action that lightly cultivates the soil for the purpose of destroying weeds.

wheel track planting - A practice of planting in which the seed is planted in tracks formed by wheels (usually tractor wheels) rolling immediately ahead of the planter.

zero tillage - See tillage, no-tillage (zero-tillage) system.

zone subsoiling - The practice, usually only in row crops, of maximizing subsoil shattering in certain zones along the row, while specifically preventing it in trafficked interrows, thereby maximizing crop response without impairing traction of vehicles or tractors later entering the field. Can be accomplished with in-row subsoilers, but usually seeks a larger shattering zone, such as the type obtained with the paratill.

zone tillage - Tillage operations which differentially affect parallel zones traversed by the tillage implement machine.

tillage erosion See erosion, tillage erosion.

tilth See tillage, tilth.

time-domain reflectometry A method that uses the timing of wave reflections to determine the properties of various materials, such as the dielectric constant of soil as an indication of water content.

todorokite (Na, Ca, K, Ba, Mn\(^{2+}\), Mn\(_2\)O\(_3\)•3H\(_2\)O) A black manganese oxide that occurs in soils and in the weathered regolith of sediments. It has a tunnel structure.

toeslope The hillslope position that forms a gently inclined surface at the base of a slope. Toeslopes in profile are commonly gentle and linear, and are constructional surfaces forming the lower part of a slope continuum that grades to a valley or closed depression.

top dressing An application of fertilizer to a soil surface, without incorporation, after the crop is established.

toposequence A sequence of related soils that differ, one from the other, primarily because of topography as a soil-formation factor.

topsoil (i) The layer of soil moved in cultivation. Frequently designated as the Ap layer or Ap horizon. See also surface soil. (ii) Presumably fertile soil material used to topdress roadbanks, gardens, and lawns.

Torrands Andisols that have an aridic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

Torrerts Vertisols of arid regions that if not irrigated during the year have cracks in 6 or more out of 10 years that remain closed for less than 60 consecutive days during a period when the soil temperature at a depth of 50 cm from the surface is higher than 8°C. (A suborder in the U.S. system of soil taxonomy.)

torric A soil moisture regime defined like aridic moisture regime but used in a different category of the U.S. soil taxonomy.

Torrox Oxisols that have a torric soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

tortuosity The nonstraight nature of soil pores.

tortuosity factor Reciprocal of the tortuosity or the ratio of the straight path length to the actual flow-path length.

total head (total potential) The sum of the separate energy components acting upon soil water expressed as energy per weight (head) or energy per volume (potential).

total potential (of soil water) See soil water and Table 5.

total pressure See soil water and Table 5.

tourmaline A ring or cyclo-silicate mineral that contains boron.

toxicity Quality, state, or degree of the harmful effect from alteration of an environmental factor.

trace elements (i) No longer used in SSSA publications in reference to plant nutrition. See also micronutrient. (ii) In environmental applications it is those elements exclusive of the eight abundant rock-forming elements: oxygen, aluminum, silicon, iron, calcium, sodium, potassium, and magnesium.

traffic pan See pan (ii).

transfer The movement of mass at a point in the soil from one region to another region, e.g., solute movement from adsorbed to solution phases or solute movement from a macropore flow region to a micropore flow region. See cation exchange or mass transfer.

transitional soil (intergrades) A soil that possesses properties and distinguishing characteristics of two or more separate soils.

transmission zone That part of a soil profile that is behind the wetting front during infiltration and does not increase in water content during further infiltration.

transmissivity The rate at which water moves through a unit cross-sectional area of an aquifer of specified thickness under a unit hydraulic gradient. It is equal to the hydraulic conductivity times the thickness of the aquifer.

transport The movement of mass from one point in the soil to another point in the soil.
trash farming See tillage, mulch tillage; no-tillage (zero tillage) system; minimum tillage; plowless farming.

tree-tip mound The small mound of debris sloughed from the root plate (ball) of a tipped-over tree. Local soil horizons are commonly obliterated, which results in a heterogeneous mass of soil material.

tree-tip pit The small pit or depression resulting from the area vacated by the root plate (ball) from tree-tip. Such pits are commonly adjacent to small mounds composed of the displaced material. Subsequent infilling usually produces a heterogeneous soil matrix.

triangular shear test A test in which a cylindrical specimen of soil umbric epipedon encased in an impervious membrane is subjected to a confining pressure and then loaded.

trickle irrigation See irrigation, trickle.

trioctahedral An octahedral sheet or a mineral containing such a sheet that has all of the sites filled, usually by divalent ions such as magnesium or ferrous iron. See also dioctahedral and phyllosilicate mineral terminology.

triplarite symbiosis An association involving three different organisms; e.g., soybean-Bradyrhizobium-arbuscular mycorrhizae.

Tropepts Inceptisols that have a mean annual soil temperature of 8°C or more, and <5°C difference between mean summer and mean winter temperatures at a depth of 50 cm below the surface. Tropepts may have an ochric epipedon and a cambic horizon, or an umbric epipedon, or a mollic epipedon under certain conditions but no plaggen epipedon, and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Trophic level The presence of nutrients and energy within a stage, represented by a group of organisms, of the food chain, ranging from primary nutrient assimilating autotrophs to the predatory organotrophs.

truncated Having lost all or part of the upper soil horizon or horizons by soil removal (erosion, excavation, etc.).

tuff A compacted deposit that is 50% or more volcanic ash and dust.

Tundra soils (i) Soils characteristic of tundra regions. (ii) A zonal great soil group consisting of soils with dark-brown peaty layers over grayish horizons mottled with rust and having continually frozen substrata; formed under frigid, humid climates, with poor drainage, and native vegetation of lichens, moss, flowering plants, and shrubs. (Not used in current U.S. system of soil taxonomy.)

turbulent flow Movement of water molecules at sufficiently high energy levels that they do not slide over one another in parallel paths but cause eddy currents such that the mean velocity is not proportional to the pressure drop.

turn strip See tillage, turnrow.

turnrow See tillage, turnrow.

U

Udalfs Alfisols that have a udic soil moisture regime and mesic or warmer soil temperature regimes. Udalfs generally have brownish colors throughout, and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Udands Andisols that have a udic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

Uderts Vertisols of relatively humid regions that have wide, deep cracks that usually remain open continuously for <60 days or intermittently for periods that total <90 days. (A suborder in the U.S. system of soil taxonomy.)

Udolls Mollisols that have a udic soil moisture regime with mean annual soil temperatures of 8°C or more. Udolls have no calcic or gypsic horizon and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Udox Oxisols that have a udic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

Udults Ultisols that have low or moderate amounts of organic carbon, reddish or yellowish argillic horizons, and a udic soil moisture regime. Udults are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Ultisols Mineral soils that have an argillic horizon with a base saturation of <35% when measured at pH 8.2. Ultisols have a mean annual soil temperature of 8°C or higher. (An order in the U.S. system of soil taxonomy.)

Umbrepts Inceptisols formed in cold or temperate climates that commonly have an umbric epipedon, but they may have a mollic or an anthropic epipedon 25 cm or more thick under certain conditions. These soils are not dominated by amorphous materials and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

umbrept A surface layer of mineral soil that has the same requirements as the mollic epipedon with respect to color, thickness, organic carbon content, consistence, structure, and phosphorus content but that has a base saturation <50% when measured at pH 7.

unaccommodated Applied to peds. Virtually none of the faces of adjoining peds are molds of each other.

unconformity A substantial break or gap in the geologic record where a unit is overlain by another that is not in stratigraphic succession.

underfit stream A stream that appears to be too small to have eroded the valley in which it flows; a stream whose volume is greatly reduced or whose meanders show a pronounced shrinkage in radius. It is a common result of drainage changes effected by capture, glaciers, or climatic variations.

underground runoff (seepage) Water that seeps toward stream channels after infiltration into the ground.
undifferentiated group A kind of map unit used in soil surveys comprised of two or more taxa components that are not consistently associated geographically. Delineations show the size, shape, and location of a landscape unit composed of one or the others, or all of two or more component soils that have the same or very similar use and management for specified common uses. Inclusions may occur up to some allowable limit. See also component soil, soil consensus, soil complex, soil association, miscellaneous areas.

unit structure See phyllosilicate mineral terminology.

Universal Soil Loss Equation (USLE) See erosion, Universal Soil Loss Equation (USLE).

unsaturated flow The movement of water in soil in which the pores are not filled to capacity with water.

upper plastic limit See liquid limit.

urban land Areas so altered or obstructed by urban works or structures that identification of soils is not feasible. See also miscellaneous areas.

Ustals Alfisols that have an ustic soil moisture regime and mesic or warmer soil temperature regimes. Ustals have brownish or reddish throughout and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Ustands Andisols that have an ustic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

Usterts Vertisol of temperate or tropical regions that have wide, deep cracks that usually remain open for periods that total >90 days but do not remain open continuously throughout the year, and have either a mean annual soil temperature of 22°C or more or a mean summer and mean winter soil temperature at 50 cm below the surface that differ by <5°C or have cracks that open and close more than once during the year. (A suborder in the U.S. system of soil taxonomy.)

ustic A soil moisture regime that is intermediate between the aridic and udic regimes and common in temperate subhumid or semiarid regions, or in tropical and subtropical regions with a monsoon climate. A limited amount of water is available for plants but occurs at times when the soil temperature is optimum for plant growth.

Ustolts Mollisols that have an ustic soil moisture regime and mesic or warmer soil temperature regimes. Ustolts have a calcic, petrocalcic, or gypsic horizon and are not saturated with water for periods long enough to limit their use for most crops. (A suborder in the U.S. system of soil taxonomy.)

Ustox Oxisols that have an ustic soil moisture regime and either hyperthemonic or isohyperthermic soil temperature regimes or have <20 kg organic carbon in the surface cubic meter. (A suborder in the U.S. system of soil taxonomy.)

Ustults Ultisols that have low or moderate amounts of organic carbon, are brownish or reddish throughout and have an ustic soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

vadose water Water in the vadose zone.

vadose zone The aerated region of soil above the permanent water table.

valence state The number of electrons required to fill the outermost shell of an atom or alternatively the number of electrons which can be lost or shared in the outermost shell.

value, color The degree of lightness or darkness of a color in relation to a neutral gray scale. On a neutral gray scale, value extends from pure black to pure white; one of the three variables of color. See also Munsell color system, hue, and chroma.

Van der Waals forces Binding force which arises from an induced dipole in a normal molecule which induces a dipole in another molecule thus causing an attraction between them.

vapor flow The gaseous flow of water vapor in soils from a moist or warm zone of higher potential to a drier or colder zone of lower potential.

variable charge A solid surface carrying a net electrical charge which may be positive, negative, or zero, depending on the activity of one or more species of a potential-determining ions in the solution phase contacting the surface. For minerals and other materials common in soils(e.g. soil organic matter, and oxides), the potential-determining ion usually is H+ or OH-, but any ion that forms a complex with the surface may be potential-determining. See also constant-potential surface and pH dependent charge.

variant See soil variant.

varnish See desert varnish.

varve A sedimentary layer, lamina, or sequence of laminae, deposited in a body of still water within 1 year; specifically, a thin pair of graded glaciolacustrine layers seasonally deposited, usually by meltwater streams, in a glacial lake or other body of still water in front of a glacier.

vegetative cell The growing or feeding form of a microbial cell, as opposed to a resistant resting form.

ventifact A stone or pebble that has been shaped, worn, faceted, or polished by the abrasive action of windblown sand, usually under arid conditions. When the pebble is at the ground surface, as in a desert pavement, the upper part is polished while the lower or below ground part is angular or subangular.

vermiculite A highly charged particle, averages about 159 cmol·kg⁻¹ for soil vermiculites but has a very wide range, layer silicate of the 2:1 type that is formed from mica. It is characterized by adsorption preference for potassium, ammonium, and cesium over smaller exchange cations. It may be di- or trioctahedral. See also Appendix I, Table A3.

vertical mulching See tillage, vertical mulching.

Vertisols Mineral soils that have 30% or more clay, deep wide cracks when dry, and either gilgai microrelief, intersecting slickensides, or wedge-shaped structural aggregates tilted at an angle from the horizon. (An order in the U.S. system of soil taxonomy.)

very coarse sand A soil separate. See also soil separates.

very fine sand (i) A soil separate. See also soil separates. (ii) A soil textural class. See also soil texture.
very fine sandy loam A soil textural class. See also soil texture.

vesicles (i) Unconnected voids with smooth walls. (ii) Spherical structures, formed intracellularly, by vesicular arbuscular endomycorrhizal fungi.

viable but not culturable microorganisms Soil microorganisms that cannot be cultured on common laboratory media but can be detected based on sequences of DNA extracted directly from soil.

viscosity Property of a fluid indicating its resistance to movement due to the internal friction in the fluid, as measured by the force per unit area resisting flow.

Vitrands Andisols that have 1500-kPa water retention of <15% on air dry <30% on undried samples throughout 60% of the thickness either; (i) within 60 cm of the soil surface or top of an organic layer with andic properties, whichever is shallower if there is no lithic, paralithic contact, duripan, or petrocalcic horizon within that depth, or (ii) between the mineral soil surface or top of an organic layer with andic properties, whichever is shallower and a lithic, paralithic contact, duripan, or petrocalcic horizon. (A suborder in the U.S. system of soil taxonomy).

void ratio The ratio of the volume of soil pore (or void) space to the solid-particle volume.

volcaniclastic Pertaining to the entire spectrum of fragmental materials with a preponderance of clasts of volcanic origin. The term includes not only pyroclastic materials but also epiclastic deposits derived from volcanic source areas by normal processes of mass movement and stream erosion. Examples: welded tuff, volcanic breccia.

volume weight (no longer used in SSSA publications) See bulk density, soil.

volumetric heat capacity The heat required to raise the temperature of 1 cm³ of soil by 1°C. The change in heat content of unit volume of soil per unit change in soil temperature.

volumetric water content The soil-water content expressed as the volume of water per unit bulk volume of soil.

vughs Relatively large voids, usually irregular and not normally interconnected with other voids of comparable size; at the magnifications at which they are recognized they appear as discrete entities.
wet density Ratio of the wet mass of soil to the bulk volume of soil.

wet prairies See marsh.

wetland Land that has (i) a predominance of hydric soils; and (ii) is inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances does support, a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions.

wettability See soil wettability.

wetting front The boundary between the wetted region and the dry region of soil during infiltration.

wheel track planting See tillage, wheel track planting.

white rot fungus Fungus that attacks lignin, along with cellulose and hemicellulose, leading to complete decomposition of wood; some members are important in bioremediation of xenobiotics that resemble lignin, i.e., polycyclic aromatic hydrocarbons.

wild-flooding See irrigation, wild-flooding.

wilting coefficient (no longer used in SSSA publications) A calculated value of the approximate wilting point or permanent wilting percentage. Calculated as follows:

\[ \text{Wilting coefficient} = \frac{\text{Hygroscopic coefficient}}{0.68} \]

or

\[ \text{Wilting coefficient} = \frac{\text{Moisture equivalent}}{1.84} \]

wilting point Water content of a soil when indicator plants growing in that soil wilt and fail to recover when placed in a humid chamber.

windbreak See erosion, windbreak.

windthrow mound See tree-tip mound.

work A term used to indicate the energy required to move an object a certain distance.

X-ray diffraction A technique used to determine crystal planar spacing in minerals.

xenobiotic A compound foreign to biological systems. Often refers to human-made compounds that are resistant or recalcitrant to biodegradation and/or decomposition.

Xeralfs Alfisols that have a xeric soil moisture regime. Xeralfs are brownish or reddish throughout. (A suborder in the U.S. system of soil taxonomy.)

Xerands Andisols that have a xeric soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)

Xererts Vertisols that have a thermic, mesic, or frigid soil temperature regime and if not irrigated, cracks that remain both 5 cm or more wide through a thickness of 25 cm or more within 50 cm of the mineral soil surface for 60 or more consecutive days during 90 days following the summer solstice and closed 60 or more consecutive days during the 90 days following the winter solstice. (A suborder in the U.S. system of soil taxonomy.)

xeric A soil moisture regime common to mediterranean climates that have moist cool winters and warm dry summers. A limited amount of water is present but does not occur at optimum periods for plant growth. Irrigation or summer-fallow is commonly necessary for crop production.

Xerolls Mollisols that have a xeric soil moisture regime. Xerolls may have a calcic, petrocalcic, or gypsic horizon, or a duripan. (A suborder in the U.S. system of soil taxonomy.)

Xerults Ultisols that have low or moderate amounts of organic carbon, are brownish or reddish throughout, and have a xeric soil moisture regime. (A suborder in the U.S. system of soil taxonomy.)
yield The amount of a specified substance produced (e.g., grain, straw, total dry matter) per unit area.

yield curve A graphical representation of nutrient application rate or availability versus crop yield or nutrient uptake.

yield goal The yield that a producer expects to achieve, based on overall management imposed and past production records.

yield, sustained A continual, annual, or periodic yield of plants or plant material from an area; implies management practices that will maintain the productive capacity of the land, be economically feasible, and maintain environmental integrity of the ecosystem.

zero point of charge See point of zero net charge.

zero tillage See tillage, no-tillage (zero-tillage) system.

zeta potential See electrokinetic potential.

zonal soil (i) A soil characteristic of a large area or zone. (ii) One of the three primary subdivisions (orders) in soil classification as used in the United States. (Not used in current U.S. system of soil taxonomy.)

zone subsoiling See tillage, zone subsoiling.

zone tillage See tillage, zone tillage.

zymogenous flora So-called opportunistic organisms found in soils in large numbers immediately following addition of a readily decomposable organic substrate. Synonymous with copiotrophs.
### Glossary of Soil Science Terms

#### Orders Suborders Great Groups

<table>
<thead>
<tr>
<th>Orders</th>
<th>Suborders</th>
<th>Great Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alisols</td>
<td>Aqualfs</td>
<td>Alfisols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Endoaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Epiaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glossaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kandiaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natraqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plinthauqals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vermaqualfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cryaqualfs</td>
</tr>
<tr>
<td>Ustalfs</td>
<td></td>
<td>Haplocryalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Palecryalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kandiustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kanhaplustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plinthustalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rhodustalfs</td>
</tr>
<tr>
<td>Xeralfs</td>
<td></td>
<td>Durixeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragixeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haploxeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrixeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Palexeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plinthoxeralfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rhodixeralfs</td>
</tr>
<tr>
<td>Udalfs</td>
<td></td>
<td>Ferrudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragiuudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glossudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hapludalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kandiudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kanhapludalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleudalfs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plinthudalfs</td>
</tr>
<tr>
<td>Andisols</td>
<td>Aquands</td>
<td>Cryaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duraquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Endoaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Epiaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Melanaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plaquands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Viraquands</td>
</tr>
<tr>
<td>Cryands</td>
<td></td>
<td>Duricryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluvicryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelicryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hydrocryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Melanocryands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vitrircryands</td>
</tr>
<tr>
<td>Gelands</td>
<td></td>
<td>Vitrigelands</td>
</tr>
<tr>
<td>Torrands</td>
<td></td>
<td>Duritorrands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Halpotorrands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vitritorrands</td>
</tr>
</tbody>
</table>

### APPENDIX I—TABULAR INFORMATION

#### Table A1. Outline of the U.S. soil classification system (Soil taxonomy) revised 9/03/2008.

<table>
<thead>
<tr>
<th>Orders</th>
<th>Suborders</th>
<th>Great Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andisols</td>
<td>Xerands</td>
<td>Haploxerands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Melanoxerands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vitrixerands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vitrands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udivitrands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustivitrands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durustands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplustands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durudands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluvudands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplustands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Melanudands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Placudands</td>
</tr>
<tr>
<td>Aridisols</td>
<td>Cryids</td>
<td>Argicryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcicryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gypsicryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petrocryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salicryids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aquisalids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplosalids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argidurids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplodurids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrudurids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argigypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcigypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplogypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrigypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petrogypids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gyspiargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petroargids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocalcids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petrocalcids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cambids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anthracambids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aquicambids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocambids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petrocambids</td>
</tr>
<tr>
<td>Entisols</td>
<td>Aquent</td>
<td>Cryaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Endoaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Epiaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hydreaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Psammaquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfquents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Torriarents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udarents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustarents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerarents</td>
</tr>
<tr>
<td>Orders</td>
<td>Suborders</td>
<td>Great Groups</td>
</tr>
<tr>
<td>----------</td>
<td>----------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Entisols</td>
<td>Psamments</td>
<td>Cryopsamments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quartzipsamments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Torripssamments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udipsamments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustipsamments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerosamments</td>
</tr>
<tr>
<td>Fluvents</td>
<td></td>
<td>Cyttfluvent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelfluvent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Torrfluvent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udifluvent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustifluvent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerofluvent</td>
</tr>
<tr>
<td>Orthents</td>
<td></td>
<td>Cyttorthent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelforthent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Torritorthent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udorthent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustorthent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerorthent</td>
</tr>
<tr>
<td>Gelisols</td>
<td>Histels</td>
<td>Folistel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glacistels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fibrists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hemistels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sapristels</td>
</tr>
<tr>
<td>Turbels</td>
<td></td>
<td>Histoturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aquiturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anhyturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molliturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Umbriturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Psammoturbel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Halpoturbel</td>
</tr>
<tr>
<td>Orthels</td>
<td></td>
<td>Histrorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aquorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anhydorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mollorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Umborthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argiorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Psammorthel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplorithel</td>
</tr>
<tr>
<td>Histosols</td>
<td>Folists</td>
<td>Cryofolists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Torrifolists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustifolists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udiolists</td>
</tr>
<tr>
<td>Fibrists</td>
<td></td>
<td>Cryofibrists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplolifibrists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medifibrists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sphagnofibrists</td>
</tr>
<tr>
<td>Hemists</td>
<td></td>
<td>Cryohemists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplohemists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Luvihemists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfihemists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfohemists</td>
</tr>
<tr>
<td>Saprist</td>
<td></td>
<td>Cryosaprist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplosaprist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfisaprist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfosaaprist</td>
</tr>
<tr>
<td>Inceptisols</td>
<td>Aquepts</td>
<td>Cytiaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Endoaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Epiaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragiaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelaquepts</td>
</tr>
<tr>
<td>Inceptisols</td>
<td>(cont.) Aquepts</td>
<td>Haliaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humiaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petriaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vermaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfiaquepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anthrepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Planganthrepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplanthrepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eutrogeleptps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystrogelepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humicryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcicyepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystrocryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystroxerepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durixerepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcicyrepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystrocryepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durustepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calciustepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystrustepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplustepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eutudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragiudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Udepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dystrudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eutudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fragiudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sulfudepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gelolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplogelolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rendolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cryrendolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplenrendolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argixerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calciixerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durixerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haploxerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrixerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Palexerolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argicryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calcicryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duricryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplocryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natricryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Palecryolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Argiustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calciustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haplustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natrustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleustolls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vermustolls</td>
</tr>
<tr>
<td>Orders</td>
<td>Suborders</td>
<td>Great Groups</td>
</tr>
<tr>
<td>--------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>Mollisols (cont.)</td>
<td>Udolls</td>
<td>Argiudolls, Calciudolls, Hapludolls, Natrudolls, Paleudolls, Vermudolls</td>
</tr>
<tr>
<td>Oxisols</td>
<td>Aquox</td>
<td>Acraquox, Eutraquox, Haplaquox, Plinthaquox</td>
</tr>
<tr>
<td>Torrox</td>
<td>Acrorox</td>
<td>Eutrorrox, Haplotorrox</td>
</tr>
<tr>
<td>Ustox</td>
<td>Acruox</td>
<td>Eutruxox, Hapluxox, Kandiuxox, Sombruxox</td>
</tr>
<tr>
<td>Perox</td>
<td>Acroperox</td>
<td>Eutroperox, Haploperox, Kandiperox, Sombriperox</td>
</tr>
<tr>
<td>Udox</td>
<td>Acruox</td>
<td>Eutruxox, Hapluxox, Kandiuxox, Sombruxox</td>
</tr>
<tr>
<td>Spodosols</td>
<td>Aquods</td>
<td>Alaquods, Cyaquods, Duraquods, Endoaquods, Epiaquods, Fragiaquods, Placaquods</td>
</tr>
<tr>
<td>Cryods</td>
<td>Duricyods</td>
<td>Haplocryods, Humicryods, Placocryods</td>
</tr>
<tr>
<td>Humods</td>
<td>Durihumods</td>
<td>Fraghhumods, Haplohumods, Plachhumods</td>
</tr>
<tr>
<td>Gelods</td>
<td>Humigelods</td>
<td>Haplogelods</td>
</tr>
<tr>
<td>Orthods</td>
<td>Alorthods</td>
<td>Durorthods, Fragiorthods, Haploorthods, Placorthods</td>
</tr>
<tr>
<td>Ultisols (cont.)</td>
<td>Aquults</td>
<td>Albaquults, Endoaquults, Epiaquults, Fragiaquults, Kandiaquults, Kanhaplaquults, Paleaquults, Plinthaquults, Umbraquults</td>
</tr>
<tr>
<td>Oxisols</td>
<td>Aquox</td>
<td>Acraquox, Eutraquox, Haplaquox, Plinthaquox</td>
</tr>
<tr>
<td>Torrox</td>
<td>Acrorox</td>
<td>Eutrorrox, Haplotorrox</td>
</tr>
<tr>
<td>Ustox</td>
<td>Acruox</td>
<td>Eutruxox, Hapluxox, Kandiuxox, Sombruxox</td>
</tr>
<tr>
<td>Perox</td>
<td>Acroperox</td>
<td>Eutroperox, Haploperox, Kandiperox, Sombriperox</td>
</tr>
<tr>
<td>Udox</td>
<td>Acruox</td>
<td>Eutruxox, Hapluxox, Kandiuxox, Sombruxox</td>
</tr>
<tr>
<td>Spodosols</td>
<td>Aquods</td>
<td>Alaquods, Cyaquods, Duraquods, Endoaquods, Epiaquods, Fragiaquods, Placaquods</td>
</tr>
<tr>
<td>Cryods</td>
<td>Duricyods</td>
<td>Haplocryods, Humicryods, Placocryods</td>
</tr>
<tr>
<td>Humods</td>
<td>Durihumods</td>
<td>Fraghhumods, Haplohumods, Plachhumods</td>
</tr>
<tr>
<td>Gelods</td>
<td>Humigelods</td>
<td>Haplogelods</td>
</tr>
<tr>
<td>Orthods</td>
<td>Alorthods</td>
<td>Durorthods, Fragiorthods, Haploorthods, Placorthods</td>
</tr>
<tr>
<td>Ultisols</td>
<td>Aquults</td>
<td>Albaquults, Endoaquults, Epiaquults, Fragiaquults, Kandiaquults, Kanhaplaquults, Paleaquults, Plinthaquults, Umbraquults</td>
</tr>
<tr>
<td>Vertisols</td>
<td>Aquerts</td>
<td>Calciaquerts, Duraquerts, Dystraquerts, Endoaquerts, Epiaquerts, Natraquerts, Salaquerts, Sulfaquerts</td>
</tr>
<tr>
<td>Cryerts</td>
<td>Duricyerts</td>
<td>Haplocryerts, Humicryerts</td>
</tr>
<tr>
<td>Xererts</td>
<td>Calcixererts, Durixererts, Haploxererts</td>
<td></td>
</tr>
<tr>
<td>Torrets</td>
<td>Calcitorrets, Gypstorrets, Haplotorrets, Salitorrets</td>
<td></td>
</tr>
<tr>
<td>Usterts</td>
<td>Calciusterts, Dystrusterts, Gypsiusterts, Haplusterts, Salusterts</td>
<td></td>
</tr>
<tr>
<td>Uderts</td>
<td>Dystruderts, Hapluderts</td>
<td></td>
</tr>
</tbody>
</table>
Table A2. Prefixes and their connotations for names of great groups in the U.S. soil classification system (Soil taxonomy).

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Connotation of prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>acr</td>
<td>Extreme weathering</td>
</tr>
<tr>
<td>al</td>
<td>High aluminum, low iron</td>
</tr>
<tr>
<td>alb</td>
<td>Presence of an albic horizon</td>
</tr>
<tr>
<td>anhy</td>
<td>Very dry</td>
</tr>
<tr>
<td>anthr</td>
<td>An anthropic epipedon</td>
</tr>
<tr>
<td>aqu</td>
<td>Aquic conditions</td>
</tr>
<tr>
<td>argi</td>
<td>Presence of an argillic horizon</td>
</tr>
<tr>
<td>calci, calc</td>
<td>A calcic horizon</td>
</tr>
<tr>
<td>camb</td>
<td>A cambic horizon</td>
</tr>
<tr>
<td>cry</td>
<td>Cold</td>
</tr>
<tr>
<td>dur</td>
<td>A duripan</td>
</tr>
<tr>
<td>dystr, dys</td>
<td>Low base saturation</td>
</tr>
<tr>
<td>endo</td>
<td>Implying a groundwater table</td>
</tr>
<tr>
<td>epi</td>
<td>Implying a perched water table</td>
</tr>
<tr>
<td>eutr</td>
<td>High base saturation</td>
</tr>
<tr>
<td>ferr</td>
<td>Presence of iron</td>
</tr>
<tr>
<td>fibr</td>
<td>Least decomposed stage</td>
</tr>
<tr>
<td>fluv</td>
<td>Floodplain</td>
</tr>
<tr>
<td>fol</td>
<td>Mass of leaves</td>
</tr>
<tr>
<td>fragi</td>
<td>Presence of fragipan</td>
</tr>
<tr>
<td>fragloss</td>
<td>See the formative elements fragi and gloss</td>
</tr>
<tr>
<td>fulv</td>
<td>Dark brown color, presence of organic carbon</td>
</tr>
<tr>
<td>glac</td>
<td>Ice lenses or wedges</td>
</tr>
<tr>
<td>gloss</td>
<td>Tongued</td>
</tr>
<tr>
<td>gyps</td>
<td>Presence of gypsic horizon</td>
</tr>
<tr>
<td>hal</td>
<td>Salty</td>
</tr>
<tr>
<td>hapl</td>
<td>Minimum horizon development</td>
</tr>
<tr>
<td>hem</td>
<td>Intermediate stage of decomposition</td>
</tr>
<tr>
<td>hist</td>
<td>Presence of organic materials</td>
</tr>
<tr>
<td>hum</td>
<td>Presence of humus</td>
</tr>
<tr>
<td>hydr</td>
<td>Presence of water</td>
</tr>
<tr>
<td>kand, kan</td>
<td>1:1 layer silicate clays</td>
</tr>
<tr>
<td>luv</td>
<td>Illuvial</td>
</tr>
<tr>
<td>melan</td>
<td>Black, presence of organic C</td>
</tr>
<tr>
<td>natr</td>
<td>Presence of natric horizon</td>
</tr>
<tr>
<td>pale</td>
<td>Excessive development</td>
</tr>
<tr>
<td>petr</td>
<td>A cemented horizon</td>
</tr>
<tr>
<td>plac</td>
<td>Presence of a thinpan</td>
</tr>
<tr>
<td>plagg</td>
<td>Presence of plaggen horizon</td>
</tr>
<tr>
<td>plinth</td>
<td>Presence of plinthite</td>
</tr>
<tr>
<td>psamm</td>
<td>Sandy textures</td>
</tr>
<tr>
<td>quartz</td>
<td>High quartz content</td>
</tr>
<tr>
<td>rhod</td>
<td>Dark red color</td>
</tr>
<tr>
<td>sal</td>
<td>Presence of salic horizon</td>
</tr>
<tr>
<td>sapr</td>
<td>Most decomposed stage</td>
</tr>
<tr>
<td>somb</td>
<td>Presence of a sombric horizon</td>
</tr>
<tr>
<td>sphagn</td>
<td>Presence of Sphagnum</td>
</tr>
<tr>
<td>sulf</td>
<td>Presence of sulfides or their oxidation products</td>
</tr>
<tr>
<td>torr</td>
<td>Torric moisture regime</td>
</tr>
<tr>
<td>ud</td>
<td>Udic moisture regime</td>
</tr>
<tr>
<td>umbr</td>
<td>Presence of umbric epipedon</td>
</tr>
<tr>
<td>ust</td>
<td>Ustic moisture regime</td>
</tr>
<tr>
<td>verm</td>
<td>Wormy or mixed by animals</td>
</tr>
<tr>
<td>vitr</td>
<td>Presence of glass</td>
</tr>
<tr>
<td>xer</td>
<td>Xeric moisture regime</td>
</tr>
</tbody>
</table>
Table A3. Classification scheme for phyllosilicates related to clay minerals.

<table>
<thead>
<tr>
<th>Type Group</th>
<th>Subgroup</th>
<th>Species [idealized formula]†</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Kaolin</td>
<td>Kaolins [Si₄Al₄O₁₀(OH)₈]</td>
</tr>
<tr>
<td></td>
<td>serpentine</td>
<td></td>
</tr>
<tr>
<td>x ~ 0</td>
<td></td>
<td>Serpentines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:1</td>
<td>Pyrophyllite</td>
<td>Pyrophyllites</td>
</tr>
<tr>
<td>x ~ 0</td>
<td></td>
<td>Talcs</td>
</tr>
<tr>
<td>Smectite</td>
<td>Dioctahedral</td>
<td>smectites</td>
</tr>
<tr>
<td>x = 0.25-0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trioctahedral</td>
<td>smectites</td>
</tr>
<tr>
<td>Vermiculite</td>
<td>Dioctahedral</td>
<td>vermiculites</td>
</tr>
<tr>
<td>x ~ 0.6-0.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mica</td>
<td>Dioctahedral</td>
<td>micas</td>
</tr>
<tr>
<td>x ~ 1</td>
<td>Trioctahedral</td>
<td>micas</td>
</tr>
<tr>
<td>Brittle mica</td>
<td>Dioctahedral</td>
<td>brittle micas</td>
</tr>
<tr>
<td>x ~ 2</td>
<td>Trioctahedral</td>
<td>brittle micas</td>
</tr>
<tr>
<td>Chlorite</td>
<td>Dioctahedral</td>
<td>chlorites</td>
</tr>
<tr>
<td>x variable</td>
<td>Trioctahedral</td>
<td>chlorites</td>
</tr>
</tbody>
</table>

† Only a few examples are given.
Three kinds of symbols are used in combination to designate horizons and layers. These are capital letters, lower case letters, and arabic numbers; capital letters are used to designate master horizons and layers; lower case letters are used as suffixes to indicate specific characteristics of the master horizon and layer; arabic numerals are used both as suffixes to indicate vertical subdivisions within a horizon or layer and as prefixes to indicate discontinuities (Soil Taxonomy available online at ftp://ftp-fc.sc.egov.usda.gov/NSSC/Soil_Taxonomy/tax.pdf. 1999. Reference is also made to Keys to soil taxonomy, 10th ed. issued, 2006; available online at http://soils.usda.gov/technical/classification/tax_keys/keys.pdf).

Genetic horizons are not the equivalent of the diagnostic horizons of the U.S. soil taxonomy. Designations of genetic horizons express a qualitative judgment about the vector of changes that are believed to have taken place. Diagnostic horizons are quantitatively defined features used to differentiate between taxa in U.S. system of soil taxonomy. Horizon symbols indicate the direction of presumed pedogenesis while diagnostic horizons indicate the magnitude of that expression.

Master Horizons and Layers

O: Layers dominated by organic material.
L: Limnic layers including both organic and mineral limnic materials.
A: Mineral horizons formed below the surface or below an O horizon and exhibit accumulation of humified organic matter or disturbance by tillage or pasture.
E: Horizon with loss of silicate, clay, iron, and/or aluminum.
B: Horizons formed below A, E, or O horizon with illuviation, removal of carbonates, residue of oxides, coatings, alteration of minerals, structural ped formation, brittleness, and/or gleying.
C: Little affected by pedogenic processes without properties of O, A, E, or B horizons.
R: Bedrock.
M: Dense, horizontally-oriented, human-manufactured material.
W: Water.

Transitional Horizons

Two kinds of transitional horizons are recognized. In one, the horizon is dominated by properties of one master horizon but has subordinate properties of another. Two capital latter symbols are used, such as AB, EB, BE, or BC. The master horizon symbol that is given first designates the kind of master horizon whose properties dominate the transitional horizon. In the other, distinct parts of the horizon have recognizable properties of the two kinds of master horizons indicated by the capital letters. The two capital letters are separated by a virgule (/), as E/B, B/E, or B/C. The first symbol is that of the horizon that makes up the greater volume.

AB—A horizon with characteristics of both an overlying A horizon and an underlying B horizon, but which is more like the A than the B.
EB—A horizon with characteristics of both an overlying E horizon and an underlying B horizon, but which is more like the E than the B.
BE—A horizon with characteristics of both an overlying E horizon and an underlying B horizon, but which is more like the B than the E.
BC—A horizon with characteristics of both an overlying B horizon and an underlying C horizon, but which is more like the B than the C.
CB—A horizon with characteristics of both an overlying B horizon and an underlying C horizon, but which is more like the C than the B.
E/B—A horizon comprised of individual parts of E and B horizon components in which the E component is dominant and surrounds the B component.
B/E—A horizon comprised of individual parts of B and E horizon components in which the B component is dominant and surrounds the E component.
B/C—A horizon comprised of individual parts of B and C horizon components in which the B horizon component is dominant and surrounds the C component.
Subordinate Distinctions within Master Horizons and Layers

a: highly decomposed organic material
b: buried genetic horizon
c: concretions or nodules
c0: coprogenous earth, used only with L horizon
d: physical root restriction
di: diatomaceous earth
e: organic material of intermediate decomposition
f: frozen soil or water
ff: dry permafrost
g: strong gleying
h: illuvial accumulation of organic matter
i: slightly decomposed organic material
j: accumulation of jarosite
jj: evidence of cryoturbation
k: accumulation of secondary carbonates
kk: engulfment of horizon by secondary carbonates
m: cementation or induration
ma: marl
n: accumulation of sodium
o: residual accumulation of sesquioxides
p: tillage or other disturbance
q: accumulation of silica
r: weathered or soft bedrock
s: illuvial accumulation of sesquioxides and organic matter
ss: presence of slickensides
t: accumulation of silicate clay
u: presence of human-manufactured materials (artifacts)
v: plinthite
w: development of color or structure
x: fragipan character
y: accumulation of gypsum
z: accumulations of salts more soluble than gypsum
### Conversion Factors for SI and Non-SI Units

<table>
<thead>
<tr>
<th>Column 1 SI Unit</th>
<th>Column 2 non-SI Unit</th>
<th>To convert Column 2 into Column 1, multiply by</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.621 kilometer, km (10³ m)</td>
<td>mile, mi</td>
<td>1.609</td>
</tr>
<tr>
<td>1.094 meter, m</td>
<td>yard, yd</td>
<td>0.914</td>
</tr>
<tr>
<td>3.28 meter, m</td>
<td>foot, ft</td>
<td>0.304</td>
</tr>
<tr>
<td>1.0 micrometer, µm (10⁶ m)</td>
<td>micron, µ</td>
<td>1.0</td>
</tr>
<tr>
<td>3.94 × 10⁻² millimeter, mm (10⁻³ m)</td>
<td>inch, in</td>
<td>25.4</td>
</tr>
<tr>
<td>10 nanometer, nm (10⁻⁹ m)</td>
<td>Angstrom, Å</td>
<td>0.1</td>
</tr>
<tr>
<td>2.47 hectare, ha</td>
<td>acre</td>
<td>0.405</td>
</tr>
<tr>
<td>247 square kilometer, km² (10⁶ m²)</td>
<td>acre mile, mi²</td>
<td>4.05 × 10⁻³</td>
</tr>
<tr>
<td>0.386 square kilometer, km² (10⁶ m²)</td>
<td>square mile, mi²</td>
<td>2.390</td>
</tr>
<tr>
<td>2.47 × 10⁻¹ square meter, m²</td>
<td>acre</td>
<td>4.05 × 10⁻⁶</td>
</tr>
<tr>
<td>10.76 square meter, m²</td>
<td>square foot, ft²</td>
<td>9.29 × 10⁻²</td>
</tr>
<tr>
<td>1.55 × 10⁻¹ square millimeter, mm² (10⁻⁶ m²)</td>
<td>square inch, in²</td>
<td>645</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.73 × 10⁻¹ cubic meter, m³</td>
<td>acre-inch</td>
<td>102.8</td>
</tr>
<tr>
<td>35.3 cubic meter, m³</td>
<td>cubic foot, ft³</td>
<td>2.83 × 10²</td>
</tr>
<tr>
<td>6.10 × 10⁻¹ cubic meter, m³</td>
<td>cubic inch, in³</td>
<td>1.64 × 10⁻⁵</td>
</tr>
<tr>
<td>2.84 × 10⁻¹ liter, L (10⁻³ m³)</td>
<td>bushel, bu</td>
<td>35.24</td>
</tr>
<tr>
<td>1.057 liter, L (10⁻³ m³)</td>
<td>quart (liquid), qt</td>
<td>0.946</td>
</tr>
<tr>
<td>3.53 × 10⁻² liter, L (10⁻³ m³)</td>
<td>cubic foot, ft³</td>
<td>28.3</td>
</tr>
<tr>
<td>0.265 liter, L (10⁻³ m³)</td>
<td>gallon</td>
<td>3.78</td>
</tr>
<tr>
<td>33.78 liter, L (10⁻³ m³)</td>
<td>ounce (fluid), oz</td>
<td>2.96 × 10⁻²</td>
</tr>
<tr>
<td>2.11 liter, L (10⁻³ m³)</td>
<td>pint (fluid), pt</td>
<td>0.473</td>
</tr>
<tr>
<td><strong>Volume</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.20 × 10⁻¹ gram, g (10⁻³ kg)</td>
<td>pound, lb</td>
<td>454</td>
</tr>
<tr>
<td>3.52 × 10⁻¹ gram, g (10⁻³ kg)</td>
<td>ounce (avdp), oz</td>
<td>28.4</td>
</tr>
<tr>
<td>2.05 kilogram, kg</td>
<td>pound, lb</td>
<td>0.454</td>
</tr>
<tr>
<td>0.01 kilogram, kg</td>
<td>quintal (metric), q</td>
<td>100</td>
</tr>
<tr>
<td>1.10 × 10⁻¹ kilogram, kg</td>
<td>ton (2000 lb), ton</td>
<td>907</td>
</tr>
<tr>
<td>1.102 megagram, Mg (tonne)</td>
<td>ton (U.S.), ton</td>
<td>0.907</td>
</tr>
<tr>
<td>1.102 tonne, t</td>
<td>ton (U.S.), ton</td>
<td>0.907</td>
</tr>
<tr>
<td><strong>Yield and Rate</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.893 kilogram per hectare, kg ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>1.12</td>
</tr>
<tr>
<td>7.77 × 10⁻² kilogram per cubic meter, kg m⁻³</td>
<td>pound per bushel, lb bu⁻¹</td>
<td>12.87</td>
</tr>
<tr>
<td>1.49 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 60 lb</td>
<td>67.19</td>
</tr>
<tr>
<td>1.59 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 56 lb</td>
<td>62.71</td>
</tr>
<tr>
<td>1.86 × 10⁻² kilogram per hectare, kg ha⁻¹</td>
<td>bushel per acre, 48 lb</td>
<td>53.75</td>
</tr>
<tr>
<td>0.107 liter per hectare, L ha⁻¹</td>
<td>gallon per acre</td>
<td>9.35</td>
</tr>
<tr>
<td>893 tonnes per hectare, t ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>1.12 × 10⁻³</td>
</tr>
<tr>
<td>893 megagram per hectare, Mg ha⁻¹</td>
<td>pound per acre, lb acre⁻¹</td>
<td>2.24</td>
</tr>
<tr>
<td>0.446 megagram per hectare, Mg ha⁻¹</td>
<td>ton (2000 lb) per acre, ton acre⁻¹</td>
<td>2.24</td>
</tr>
<tr>
<td>2.24 meter per second, m s⁻¹</td>
<td>mile per hour</td>
<td>0.447</td>
</tr>
<tr>
<td><strong>Specific Surface</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 square meter per kilogram, m² kg⁻¹</td>
<td>square centimeter per gram, cm² g⁻¹</td>
<td>0.1</td>
</tr>
<tr>
<td>1000 square meter per kilogram, m² kg⁻¹</td>
<td>square millimeter per gram, mm² g⁻¹</td>
<td>0.001</td>
</tr>
<tr>
<td><strong>Pressure</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.90 megapascal, MPa (10⁶ Pa)</td>
<td>atmosphere</td>
<td>0.101</td>
</tr>
<tr>
<td>10 megapascal, MPa (10⁶ Pa)</td>
<td>bar</td>
<td>0.1</td>
</tr>
<tr>
<td>2.09 × 10⁻² pascal, Pa</td>
<td>pound per square foot, lb ft²</td>
<td>47.9</td>
</tr>
<tr>
<td>1.45 × 10⁻⁴ pascal, Pa</td>
<td>pound per square inch, lb in²</td>
<td>6.90 × 10⁻¹</td>
</tr>
<tr>
<td><strong>Density</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00 megagram per cubic meter, Mg m⁻³</td>
<td>gram per cubic centimeter, g cm⁻³</td>
<td>1.00</td>
</tr>
<tr>
<td>To convert Column 1 into Column 2, multiply by</td>
<td>Column 1 SI Unit</td>
<td>Column 2 non-SI Unit</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Temperature</td>
<td>Celsius, °C</td>
<td>1.00 (°C + 273)</td>
</tr>
<tr>
<td>Energy, Work, Quantity of Heat</td>
<td>joule, J</td>
<td>9.52 × 10^4</td>
</tr>
<tr>
<td></td>
<td>joule, J</td>
<td>0.239</td>
</tr>
<tr>
<td></td>
<td>joule, J</td>
<td>10^-7</td>
</tr>
<tr>
<td></td>
<td>joule, J</td>
<td>0.735</td>
</tr>
<tr>
<td>Transpiration and Photosynthesis</td>
<td>milligram per square meter second, mg m^-2 s^-1</td>
<td>3.60 × 10^-2</td>
</tr>
<tr>
<td></td>
<td>milligram (H_2O) per square meter, mg m^-2 s^-1</td>
<td>5.56 × 10^-3</td>
</tr>
<tr>
<td></td>
<td>milligram per square meter second, mg m^-2 s^-1</td>
<td>10^4</td>
</tr>
<tr>
<td></td>
<td>milligram per square meter second, mg m^-2 s^-1</td>
<td>35.97</td>
</tr>
<tr>
<td>Plane Angle</td>
<td>radian, rad</td>
<td>57.3</td>
</tr>
<tr>
<td>Electrical Conductivity, Electricity, and Magnetism</td>
<td>siemen per meter, S m^-1</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>tesla, T</td>
<td>10^4</td>
</tr>
<tr>
<td>Water Measurement</td>
<td>cubic meter, m^3</td>
<td>9.73 × 10^-3</td>
</tr>
<tr>
<td></td>
<td>cubic meter per hour, m^3 h^-1</td>
<td>9.81 × 10^-3</td>
</tr>
<tr>
<td></td>
<td>hectare-meters, ha-m</td>
<td>4.40</td>
</tr>
<tr>
<td></td>
<td>hectare-meters, ha-m</td>
<td>8.11</td>
</tr>
<tr>
<td></td>
<td>hectare-centimeters, ha-cm</td>
<td>97.28</td>
</tr>
<tr>
<td>Concentrations</td>
<td>centimole per kilogram, cmol kg^-1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>gram per kilogram, g kg^-1</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td>milligram per kilogram, mg kg^-1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>bequerel, Bq</td>
<td>2.7 × 10^-11</td>
</tr>
<tr>
<td></td>
<td>bequerel per kilogram, Bq kg^-1</td>
<td>2.7 × 10^-2</td>
</tr>
<tr>
<td></td>
<td>gray, Gy (absorbed dose)</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>sievert, Sv (equivalent dose)</td>
<td>100</td>
</tr>
<tr>
<td>Plant Nutrient Conversion</td>
<td>Oxide</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ca</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mg</td>
</tr>
</tbody>
</table>