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this may also be manifested by a sudden collapse of the soil mound or kip if it has been planted. in general, soils in the dry state are nearly always brittle and frequently exhibit smeariness, especially if cohesive and perfect hydraulic conductivity conditions prevail. soil materials that are cohesive, smeary, and nonbrittle have limited potential for plant growth, especially in the dry state. frequently, if too much water is applied to a soil surface in the dry state, the soil is induced to become smeary, and plant roots are inhibited by the smeary effect. the sealing of cracks and macropores with the material itself may delay coalescence of small grains. the material around the crack is set more or less to glass by first becoming smeary and then brittle. sealing also can prevent the escape of stored water and gas. the cracking of small grains in smeary soil may decrease soil strength in the sense of the potential to support the weight of an occupant with the soil (see table 3-12). sealing cracks may also prevent the spread of infectious organisms. mowing, application of herbicides, fungicides, or other chemicals to the soil, and cultivation will produce small and open cavities in the soil. if these cavities can be plugged with soil, the soil structure is strengthened. plant roots also penetrate openings in the soil to reach water and nutrients. the soil is weakened if these openings are not plugged. accordingly, soil structure is strengthened when the topsoil is maintained intact so that its surface features do not permit excessive infiltration. the cracking of soil into uneven mounds or kips (if very wet) may be characterized by cracking in coherent portions of the soil with a connection to the structure. any preexisting structure influences the cracking process, and cracks often are deeper than those of similar soils. cohesive soils that have been planted are frequently more cracked than the unplanted soil. soil cracking is generally associated with smearing of the soil, but some soils such as those with a high clay content may be cracked or kipped even in the absence of smearing. cohesion generally is much higher in clay than in silt and sand. water-compacted clay soil typically becomes smeary if the water content is far below field capacity (e.g., after rain). smeariness is often a first sign of water infiltration and plant growth.

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soil of the surficial bulked subzone is cohesive with sufficient strength to prevent shear failure within this zone (as defined by the shear strength criterion) only if the subzone is bonded to the subsoil or has a sufficient layer of subsoil to serve as a conduit for shear failure (as defined by the subsoil shear strength criterion). the subsoil zone is that portion of the profile that is beneath the surficial bulked subzone. if the subsoil zone has shear strength sufficient to meet the shear strength criterion or is bonded to the subzone, then soil of the surficial bulked subzone is cohesive. if the subsoil zone has insufficient strength, then the subsoil fabric cannot serve as a conduit, and thus the bulk bulked subzone may lack cohesion. soil in the bulk bulked subzone is cohesive with insufficient strength to prevent shear failure within this zone (as defined by the shear strength criterion). the bulk bulked subzone is also the only zone in the profile where maximum soil thickness occurs. in tropical areas, the mechanically compacted subzone may extend below the soil surface. it is present in moderate to high areas of clay content in florida. in florida, mechanically compacted subzones are referred to as buckshot beds (in clayey soils), upland beds (in silty or mixed soils), and soil (on muck soils). a related term, wildcat sand, is used in the humid subtropical climates of eastern north america. windbreaks or windbreakers are areas of secondary vegetation that have grown in thin beds near the soil surface. they are usually found in areas of steep slopes where the soil surface is in contact with air. 5ec8ef588b

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