have significantly changed the morphology of the soil. Seven

2000

surface during much of the growing season. The occurrence of

Very poorly drained

wetness, which are factors in rating soils for various uses.

WET

land is saturated for most of the growing season, and has a

poorly drained

subsurface which is not well drained by capillary action or

moderately poorly drained

seepage. The water table may be at or near the surface.

poorly drained

Highly wet

wetness is present for most of the growing season, and

moderately wet

wetness is present for part of the growing season. These soils

uncommonly wet

Dry

are used as pasture or range, and occasionally as hay

uncommonly wet

fields.