Carlson Dr

Water is removed very slowly. The occurrence of seasonal low water tables in very poor or very high saturated hydraulic conductivity soils is common. This soil may not provide adequate drainage in the growing season and ponding may be a problem. Where the saturated hydraulic conductivity is very low or very high, the soil should be considered a potentially problematic soil.

Somewhat poorly drained - Water is removed from these soils slowly during the growing season. The occurrence of seasonal low water tables is common. This soil may not provide adequate drainage in the growing season and ponding may be a problem. The occurrence of seasonal low water tables can be expected in the growing season.

Well drained - Water is removed from the soil rapidly but not as rapidly as in poorly or very poorly drained soils. This soil is not as prone to ponding as poorly drained soils.

Very poorly drained - Water is removed from these soils slowly during the growing season. The occurrence of seasonal low water tables is common. This soil may not provide adequate drainage in the growing season and ponding may be a problem.

Very poorly drained - Water is removed from these soils slowly during the growing season. The occurrence of seasonal low water tables is common. This soil may not provide adequate drainage in the growing season and ponding may be a problem.

Exceptionally poorly drained - Water is removed very slowly. The occurrence of seasonal low water tables is common. This soil may not provide adequate drainage in the growing season and ponding may be a problem.