

Table Y. - Prime Farmland

Northwest Elko County Area, Nevada, Part Of Elko And Eureka Counties

Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parenthesis after the soil name.

| Map Symbol | Soil Name |
|---------------|---|
| 161 | Sonoma silt loam, drained, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 162 | Sonoma silt loam, drained, occasionally flooded (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 1130 | Clementine silt loam, drained, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 1131 | Clementine, drained-clementine, gently sloping-clementine association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 1135 | Clementine-clurde association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 1150 | Clurde-wieland association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 1155 | Clurde very fine sandy loam, 0 to 2 percent slopes (Prime farmland if irrigated) |
| 1156 | Clurde-kortty association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 2541 | Kelk very fine sandy loam, occasionally flooded, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 2545 | Kelk-clurde association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 2611 | Dacker-hunnton association (Prime farmland if irrigated) |
| 2612 | Dacker-zevadez association (Prime farmland if irrigated) |
| 2652 | Wieland-dacker-zevadez association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |
| 2777 | Zevadez-wieland-clurde association (Prime farmland if irrigated and reclaimed of excess salts and sodium) |