

TABLE 20.--CLASSIFICATION OF THE SOILS

[An asterisk in the first column indicates that the soil is a taxadjunct to the series. See text for a description of those characteristics of the soil that are outside the range of the series]

Soil name	Family or higher taxonomic class
Angelo-----	Fine-silty, mixed, thermic Aridic Calcistolls
Blakeney-----	Loamy, mixed, thermic, shallow Ustochreptic Paleorthids
*Broome-----	Fine-silty, mixed, thermic Calciorthidic Paleustalfs
Cho-----	Loamy, carbonatic, thermic, shallow Petrocalcic Calcistolls
Conger-----	Loamy, mixed, thermic, shallow Ustollic Paleorthids
Dev-----	Loamy-skeletal, carbonatic, thermic Cumulic Haplustolls
Ector-----	Loamy-skeletal, carbonatic, thermic Lithic Calcistolls
*Grandfield-----	Fine-loamy, mixed, thermic Udic Haplustalfs
Mereta-----	Clayey, mixed, thermic, shallow Petrocalcic Calcistolls
Noelke-----	Loamy-skeletal, mixed, thermic, shallow Petrocalcic Calcistolls
Nuvalde-----	Fine-silty, mixed, thermic Typic Calcistolls
Olton-----	Fine, mixed, thermic Aridic Paleustolls
Reagan-----	Fine-silty, mixed, thermic Ustollic Calciorthids
Rioconcho-----	Fine, mixed, thermic Vertic Haplustolls
Spade-----	Coarse-loamy, mixed, thermic Aridic Ustochrepts
*Tarrant-----	Clayey-skeletal, montmorillonitic, thermic Lithic Calcistolls
Tobosa-----	Fine, montmorillonitic, thermic Typic Chromusterts