

LEGEND CLASSIFICATION SOIL DESCRIPTION AND TOPOGRAPHY A-SOILS ON ALLUVIAL DEPOSITS Calcic Cambisol Calcic Cambisol Calcic Luvisol Arenic Calcic Luvisol Eutric Arenosol Flat to slightly undulating C-SOILS ON HIGHLY CALCAREOUS MATERIALS Very shallow to shallow imperfectly to well drained dark grayish brown to brown sandy loam to Calcaric Regosol Petrocalcic Arenosol L-SOILS ON LACUSTRINE DEPOSITS Very deep very poorly drained very dark grayish brown to olive siltloam to silty clayloam Orthic Solonchak Calcaric Arenosol As L10, but with calcic hor., calcareous between 0-50 cm Calcic Arenosol Petrocalcic Arenosol Flat to slightly undulating L12b As L12, but non calcareous between 0-50 cm Deep to very deep moderately well to well grayish brown fine sandy loam to silty clayloam Calcaric Regosol Calcaric Regosol duripan As L13, but with duripan Mod. deep mod. well to well drained grayish brown to pale brown fine sandy loam to silty loam petrocalcic sand non calcareous between 0 and 100 cm Eutric Arenosol As L16, but calcareous between 50 and 100 cm Eutric Arenosol dark greyish brown cemented loamy sand to sandy loam Eutric Arenosol Deep to very deep well to somewhat excessively drained yellowish brown (but with chroma of Ferralic Arenosol more than 4) to yellowish red fine sands, flat to undulating Ferralic Arenosol Deep to very deep well to somewhat excessively drained light yellowish brown to dark grayish brown fine sands to loamy fine sands (non calcareous between 50 and 100 cm) **Eutric Arenosol** Eutric Arenosol As S17, but duripan phase

Eutric Arenosol