## **SANDY LOAM OVER RED CLAY**

General Description: Hard setting red brown loamy sand to clay loam overlying a well structured red clay subsoil, highly calcareous with depth.

**Landform:** Gently to very gently sloping

outwash fans.

**Substrate:** Pleistocene age sandy to

heavy clays, with soft carbonate segregations

Vegetation:

**Type Site:** Site No.: CH009 1:50,000 mapsheet: 6627-2 (Milang)

Hundred: Bremer Easting: 306750 Section: 2573 Northing: 6091300

Sampling date: 22/03/91 Annual Rainfall: 480 mm average

Gently sloping alluvial fan, slope 1%. Hard setting surface, no stone.

## **Soil Description:**

Depth (cm) Description0-18 Dark reddish brown hard massive light

Dark reddish brown hard massive light sandy loam.

Clear to:

18-23 Pink hard massive light sandy loam. Sharp to:

23-36 Dark red well structured light medium clay. Clear

to:

36-55 Dark reddish brown light clay with more than 50%

soft calcareous segregations. Gradual to:

55-90 Very pale brown very highly calcareous, massive

medium clay (Class I carbonate). Diffuse to:

90-120 Dark brown and yellowish brown mottled medium

clay with strong blocky structure and less than 10% soft calcareous segregations, decreasing with depth.

Classification: Bleached-Sodic, Hypercalcic, Red Chromosol; medium, non-gravelly, loamy / clayey, deep







## Summary of Properties

**Drainage:** Moderately well drained. Soil may remain wet for up to one week.

**Fertility:** High natural fertility, as indicated by the cation exchange capacity of the clay subsoil.

However, acidification and cation leaching have reduced the fertility of the surface soil. Magnesium in particular, and calcium are low, as is zinc. Phosphorus levels are

marginal.

**pH:** Acidic in surface, grading to alkaline in deeper subsoil. This alkalinity reduces the

availability of trace elements, especially zinc.

**Rooting depth:** 55 cm at type site, but low density below 36 cm.

**Barriers to root growth:** 

**Physical:** Hard massive surface soil and firm, coarsely structured subsoil clay prevent optimal root

distribution.

**Chemical:** Class I carbonate layer from 36 cm typically restricts root growth. There is no significant

salinity and boron levels are not toxic.

**Waterholding capacity:** 75 mm in rootzone (moderately high). Dependent on depth to Class I carbonate.

**Seedling emergence:** Fair due to tendency for surface to seal after rain. Increased surface organic matter levels

will help to overcome this problem, as will gypsum to some extent.

**Workability:** Fair due to poor structure of surface. Will shatter when dry and puddle when wet.

**Erosion potential:** 

Water: Moderately low, due to flatness of the site. These soils are highly erodible on sloping

ground due to the poorly structured surface.

Wind: Low to moderately low. Excessive working or trampling will pulverize soil, increasing

erosion hazard.

## Laboratory Data

Depth cm	pH H <sub>2</sub> O	pH CaC1 <sub>2</sub>	CO <sub>3</sub> %	EC1:5 dS/m	ECe dS/m	Org.C %	P	Avail. K mg/kg		Boron mg/kg	Trace Elements mg/kg (DTPA)				CEC cmol (+)/kg	Exchangeable Cations cmol(+)/kg				ESP
							1116/116	1116/116			Cu	Fe	Mn	Zn	( )/118	Ca	Mg	Na	K	
0-18	5.3	5.3	-	0.12	1	1.0	26	540	65	0.5	0.5	83.7	6.0	0.1	5.2	3.6	0.6	0.1	0.7	2
18-23	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
23-36	7.3	7.3	0.3	0.18	-	0.6	4	700	14	2.0	1.1	15.9	0.3	<0.1	33.6	22.4	5.0	0.5	2.1	1
36-55	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
55-90	8.4	7.9	35.0	0.17	-	0.3	<2	370	79	2.0	4.9	5.9	0.8	<0.1	22.2	13.5	5.4	0.8	1.2	3
90-120	8.9	8.3	10.5	0.31	-	0.1	<2	590	69	5.0	0.4	4.5	0.5	<0.1	21.8	7.6	8.9	2.9	1.7	13

**Note**: CEC (cation exchange capacity) is a measure of the soil's capacity to store and release major nutrient elements.

ESP (exchangeable sodium percentage) is derived by dividing the exchangeable sodium value by the CEC.

Further information: DEWNR Soil and Land Program



