## SILTY LOAM OVER BLACK CLAY

## General Description:

Medium to thick dark grey firm massive sandy to silty loam overlying a black coarsely structured clay, becoming grey and yellow brown mottled and moderately calcareous with depth

Landform:	Flats and lower s	lopes				0.90					
Substrate:	Alluvial clay, ma soft to nodular ca		國								
Vegetation:	Red gum woodla	nd	-								
Type Site:	Site No.: CL009										
	Annual rainfall:675 mmSampling date:13/07/92Landform:Lower slope of an undulating rise, 4% slopeSurface:Firm with no stones										
Soil Description	:										
Depth (cm)	Description										
0-40	Very dark greyish Abrupt to:	h brown massi	ve silty loa	m.							
						No im	age ava	ailable			
40-56	Black medium cl structure. Gradua	ocky									
56-81	Dark greyish bro angular blocky st	g									
81-100	Dark brown med blocky structure.	ium clay with	weak suba	ngular							

Classification: Calcic, Subnatric, Black Sodosol; thick, non-gravelly, silty / clayey, deep

## Summary of Properties

Drainage:	Moderately well drained. Water tends to perch on the clayey subsoil, a problem which can be exacerbated by water flowing (surface or subsurface) from higher ground. Lower surface soil and upper subsoil likely to remain wet for a week or so following heavy or prolonged rainfall.							
Fertility:	Natural fertility is moderately high. Exchangeable cation data indicate that nutrient retention capacity of subsoil is high, but surface relies on organic matter (relatively low at this site). Concentrations of all measured nutrient elements are satisfactory.							
pH:	Neutral at the surface, alkaline with depth.							
Rooting depth:	80 cm in pit.							
Barriers to root growth:								
Physical:	The coarsely structured subsoil prevents uniform root distribution.							
Chemical:	There are no chemical barriers, although long tern irrigation may lead to accumulation of soluble salts and increased sodicity. Existing sodicity may be a result of irrigation							
Water holding capacity:	Approximately 110 mm in rootzone, of which approximately 50 mm is readily available.							
Seedling emergence:	Good to fair. Surface soil can seal over and set hard.							
Workability:	Good to fair. Organic matter levels must be maintained (1.5% organic carbon is desirable in this location), to ensure satisfactory workability. Gypsum may help.							
<b>Erosion Potential</b>								
Water:	Moderate. Silty surface soils with slowly permeable subsoils are highly erodible, especially on lower slopes which may be subject to run-on water flow.							
Wind:	Low.							

## Laboratory Data

Depth cm	pH H2O	pH CaC1 <sub>2</sub>	CO3 %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. SO <sub>4</sub> -S F K mg/kg m		Boron mg/kg	Trace Elements mg/kg (DTPA)			CEC cmol	Exchangeable Cations cmol(+)/kg				ESP	
							ing/kg	/Kg IIIg/Kg			Cu	Fe	Mn	Zn	(1)/16	Ca	Mg	Na	K	
Row	6.9	6.8	0	0.10	0.50	1.16	48	354	-	1.2	4.4	24	20.9	1.3	9.4	10.1	1.0	0.24	0.47	2.6
0-40	6.6	6.2	0	0.07	0.30	1.04	6	313	-	0.8	1.3	35	16.2	0.3	8.1	9.9	1.7	0.27	0.33	3.3
40-56	7.0	6.4	0	0.12	0.37	0.99	<5	278	-	1.2	2.4	44	13.0	0.3	29.2	15.0	12.2	2.18	0.60	7.5
56-81	7.7	7.0	0	0.17	0.60	0.80	<5	276	-	2.0	1.6	23	7.3	0.2	34.5	14.9	14.5	3.13	0.61	9.1
81-100	8.7	8.1	8.9	0.31	0.87	0.40	<5	209	-	3.0	1.0	12	3.0	0.1	29.0	13.0	12.4	3.08	0.45	10.6

Note: Row sample bulked from cores (0-10 cm) taken from along the rows around the pit.

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.