## SHALLOW SAND OVER SANDY CLAY ON CALCRETE

## *General Description:* Medium thickness sand over a thin brown sandy clay overlying calcrete

Landform:	Undulating to roll and low hills over irregular sandhills	ling rises rlain by s								
Substrate:	Calcreted calcaren (Bridgewater Form	nite mation).								
Vegetation:	Mallee									
Type Site:	Site No.:	MM094								
	1:50,000 sheet: Annual rainfall: Landform: Surface:	6726-2 (Magrath Flat) 475 mm Slope of undulating low hi Soft with no stones	Hundred: Sampling date: Il, 15% slope	Glyde 1992						
Soil Description	:									
Depth (cm)	Description									
0-12	Very dark greyish Abrupt to:	n brown loose loamy sand.								
12-38	Very pale brown	(bleached) sand. Sharp to:								
38-55	Yellowish brown to:	firm massive sandy clay. C	Clear	4. n. m.						

**Classification:** Bleached, Petrocalcic, Brown Chromosol; thick, non-gravelly, sandy / clayey, moderate

Very pale brown very highly calcareous hard

Laminar calcrete. Gradual to:

loamy sand (weak calcarenite).

55-110

110-130

## Summary of Properties

Drainage	Rapidly drained. Soil rarely remains wet for more than a few hours.								
Fertility	Inherent fertility is low, as indicated by the exchangeable cation data. Phosphorus applications are needed regularly and nitrogen status depends on legume component of pastures. Zinc and copper deficiencies occur from time to time - both are marginal at sampling site. Manganese may be required by lupins. Organic carbon level is very low at sampling site.								
рН	Neutral at the surface, alkaline at depth.								
Rooting depth	55 cm in pit.								
Barriers to root growth									
Physical:	The calcrete layer effectively prevents further root growth.								
Chemical:	There are no chemical barriers.								
Water holding capacity	50 mm in root zone.								
Seedling emergence:	Satisfactory, but can be reduced by water repellence in dry years.								
Workability:	Soft / loose surface is easily worked.								
<b>Erosion Potential</b>									
Water:	Moderate due to slope.								
Wind:	Moderately low to moderate.								

## Laboratory Data

Depth cm	pH H2O	pH CaC1 <sub>2</sub>	CO3 %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P	vail. Avail. B P K m		Trace Elements mg/kg (DTPA)			CEC cmol	Exchangeable Cations cmol(+)/kg				ESP	
							mg/kg r	mg/kg	g	Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
Paddock	7.6	7.1	<1	0.05	0.38	0.3	30	67	0.83	0.18	20	0.91	0.46	5.1	5.38	0.64	0.09	0.23	1.8
0-12	7.5	7.0	<1	0.05	0.36	1	25	78	0.5	0.13	23	1.2	0.85	7.0	7.11	0.77	0.08	0.20	1.1
12-38	7.8	7.3	<	0.03	0.23	0.2	7	50	< 0.40	<0.05	11	0.11	< 0.06	2.0	2.28	0.35	0.08	0.11	na
38-55	8.6	7.7	2	0.11	0.47	0.3	4	200	1.0	0.07	18	0.18	0.07	9.2	7.48	1.97	0.23	0.60	2.5
55-110	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	
110-130	9.3	8.2	55	0.16	1.16	0.2	<2	93	1.2	< 0.05	1.6	0.61	0.5	1.7	1.93	1.05	0.30	0.23	17.6

Note: Paddock sample bulked from cores (0-10 cm) taken 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.