DEEP RUBBLY CALCAREOUS CLAY LOAM

General Description: Calcareous sandy loam to clay loam with rubbly carbonate at shallow depth, grading to a very highly calcareous clay loam to light clay

Landform:	Gently undulating	g plain.								
Substrate:	Very highly calcareous medium to fine grained Woorinen Formation deposits.									
Vegetation:										
Type Site:	Site No.:	CY025								
	Annual rainfall: Landform:	6430-3 (Walla 340 mm Very gentle sl Hard setting v	ope of 1%	Hundred: Sampling	date:	Tickera 20/07/94				
Soil Description	n:									
Depth (cm)	Description									
0-25	Dark brown friab sandy clay loam.		hly calcareou	s fine		Mark.		and the second		
25-43	Dark brown friab calcareous fine sa calcrete fragment	andy clay loam	with 20-50%							
43-80	Strong brown fria calcareous light n					行行	B Z B B			
80-135	Strong brown fria calcareous light n									
135-180	Strong brown har light medium clay (6-20 mm).					K	un m J	He Sundy		
Classification:	Hypervescent, Re deep	egolithic, Supr	acalcic Calca	rosol; medi	um, non-g	ravelly, clay	y loamy	/ clayey,		

Summary of Properties

Drainage	Moderately well drained. The soil rarely remains wet for more than a week following heavy or prolonged rainfall.							
Fertility	Inherent fertility is moderate, as indicated by the exchangeable cation data. Surface fertility relies on organic matter levels which are adequate, and on phosphorus levels which are adequate in the paddock sample at this site. Nutrient availability problems due to high carbonate content and high pH are characteristic of this soil. In particular, trace element deficiencies can be expected.							
рН	Alkaline to strongly alkaline throughout.							
Rooting depth	Roots to 80 cm in pit, but few below 43 cm.							
Barriers to root growth								
Physical	There are no physical barriers.							
Chemical	High salinity, boron concentration, sodicity and pH from 43 cm restrict deeper root growth. Trace element deficiencies are likely in the subsoil.							
Water holding capacity	Approximately 100 mm in rootzone, but only about 60 mm are effectively available due to low root density in the subsoil.							
Seedling emergence	Good. Organic matter levels need to be maintained to preserve surface structure.							
Workability	Good.							
Erosion Potential								
Water	Low.							
Wind	Low.							

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂		EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P mg/kg	K	mg/kg	Boron mg/kg	Trace Elements mg/kg (DTPA)			CEC cmol	Exchangeable Cations cmol(+)/kg				ESP	
											Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
Paddock	8.3	7.5	8.2	0.19	0.9	1.9	33	677	8.5	2.9	-	-	-	-	16.1	13.68	2.13	0.13	2.39	0.8
0-25	8.5	7.7	9.4	0.26	1.3	1.5	8	461	11.9	3.2	-	-	-	-	19.1	15.79	3.38	0.47	1.61	2.5
25-43	8.5	7.8	24.5	0.89	8.8	0.8	8	140	41.2	7.1	-	-	-	-	17.7	9.77	6.07	3.88	0.53	22.0
43-80	9.4	8.3	35.7	1.27	12.9	0.4	4	197	136	20.9	-	-	-	-	14.1	3.50	5.87	6.59	0.74	46.7
80-135	9.3	8.4	31.1	1.91	16.8	0.3	4	269	277	19.7	-	-	-	-	15.3	3.36	6.50	7.45	1.06	48.7
135-180	9.1	8.2	32.7	1.93	15.5	0.2	11	294	220	16.0	-	-	-	-	13.4	3.21	5.42	6.47	0.91	48.2

Note: Paddock sample bulked from 20 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