## HARD GRADATIONAL RED CLAY

General Description: Clay loam to light clay grading to a coarsely structured hard red clay, calcareous with depth



Type Site:	Site No.:	CU053										
- <b>,                                   </b>	1:50,000 sheet:	6532-4 (Wilmington)	Hundred:	Woolundunga								
	Annual rainfall:	425 mm	Sampling date:	11/05/95								
	Landform:	Upper slope of gently inclined pediment, 3% slope										
	Surface:	Self-mulching with 10-20% siltstone										
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## Soil Description:

Depth (cm)	Description			
0-15	15 Dark reddish brown firm light clay with strong polyhedral structure. Abrupt to:			
15-30	Dark reddish brown friable medium clay with strong polyhedral structure. Abrupt to:			
30-64	Dark reddish brown very hard heavy clay with strong coarse prismatic breaking to polyhedral structure and minor gravel. Clear to:			
64-95	Yellowish red very hard moderately calcareous medium heavy clay with coarse angular blocky structure, 20-50% fine carbonate and 2-10% siltstone gravel. Gradual to:			
95-110	Yellowish red very hard highly calcareous medium clay with strong polyhedral structure, 20- 50% fine carbonate and 20-50% siltstone gravel (20-200 mm). Gradual to:			
110-120	Weathering siltstone with more than 50% fine carbonate segregations in cleavages.	to the total		



## Summary of Properties

Drainage	Moderately well drained; some horizons remain wet for a week following heavy or prolonged rainfall								
Fertility	Inherent fertility is high as indicated by the exchangeable cation data. Levels of all tested nutrients are satisfactory. Organic carbon concentrations are high.								
рН	Slightly alkaline at the surface, strongly alkaline with depth.								
Rooting depth	64 cm in pit.								
Barriers to root growth									
Physical:	The hard coarsely structured clayey subsoil impedes root development to some extent.								
Chemical:	High pH from 95 cm is the only significant chemical barrier.								
Water holding capacity	Greater than 100 mm. Clay soils have high wilting points and will take longer to "wet up" and will "finish off" sooner in dry years than lighter soils.								
Seedling emergence:	No problems due to self-mulching nature of surface soil.								
Workability:	Good, although the soil is sticky and slippery when wet.								
<b>Erosion Potential</b>									
Water:	Moderately low								
Wind:	Low								

## Laboratory Data

Depth cm	pH H2O	pH CaC1 <sub>2</sub>	CO <sub>3</sub> %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P mo/ko	Avail. K	SO <sub>4</sub> -S mg/kg	A-S Boron Trace Elements mg/kg (DTPA)		ng/kg	CEC cmol (+)/kg	Exc	ESP					
											Cu	Fe	Mn	Zn	(1)/116	Ca	Mg	Na	Κ	
Paddock	8.5	7.8	0.9	0.11	0.64	1.7	33	488	-	1.8	-	-	-	-	31.6	27.93	4.40	0.53	1.76	1.7
0-15	8.3	7.7	0.5	0.10	0.59	1.9	45	525	-	1.7	-	-	-	-	31.4	27.42	3.72	0.22	1.81	0.7
15-30	8.3	7.8	0.4	0.14	0.61	1.1	<4	171	-	2.2	-	-	-	-	37.3	32.48	5.59	0.30	0.75	0.8
30-64	8.5	7.8	2.9	0.14	0.43	1.0	<4	148	-	2.7	-	-	-	-	38.8	30.28	8.41	0.83	0.71	2.1
64-95	9.1	8.0	37.1	0.17	0.48	0.2	<4	115	-	1.9	-	-	-	-	21.0	13.55	6.84	1.60	0.50	7.6
95-110	9.6	8.3	18.7	0.24	0.84	0.3	<4	90	-	2.0	-	-	-	-	11.2	5.89	5.04	2.41	0.26	21.5
110-120	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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.