THICK SAND OVER CLAY

General Description: Thick sand to sandy loam surface soil overlying a yellow, brown and grey mottled sandy clay to clay subsoil.

Landform: Lower slopes and flats adjacent to rises and low hills in the ancient glacial valleys of the southern Mount Lofty Ranges Substrate: Alluvium derived from the sand over clay soils of the adjacent rising ground Vegetation: Woodland of Eucalyptus leucoxylon & E. ovata **Type Site:** Site No.: CH024 1:50,000 sheet: 6627-3 (Willunga) Hundred: Nangkita Annual rainfall: 850 mm Sampling date: 14/10/92

Upper slope of very gently inclined outwash fan, 2% slope

Soil Description:

Landform:

Surface:

Depth (cm)	Description
0-13	Very dark grey soft loamy sand. Clear to:
13-35	Dark grey soft loamy sand. Gradual to:
35-46	White soft light loamy sand. Clear to:
46-55	Dark brown and pale brown soft sandy loam with 10% ortstein (cemented iron and organic matter) nodules. Clear to:
55-75	Brownish yellow, pale yellow and orange light clay with strong prismatic structure. Diffuse to:
75-120	Yellowish brown, light grey and orange fine sandy light clay with strong prismatic structure. Diffuse to:
120-150	Light grey clay loam with weak prismatic structure.

Soft with no stone



Classification: Bleached-Mottled, Mesotrophic, Yellow Kurosol; thick, non-gravelly, sandy / clayey, deep

Summary of Properties

Drainage	Imperfectly to poorly drained, due to the slowly permeable subsoil clay and the position of the soil in the landscape. The profile may remain wet for several weeks to some months.								
Fertility	Natural fertility is low, as indicated by the exchangeable cation data, although nutrient status is reasonable. Magnesium is low relative to calcium, and manganese also appears to be low. Acidification will contribute to fertility reduction.								
рН	Slightly acidic at surface, strongly acidic at base. Applications of dolomite are needed.								
Rooting depth	120 cm at type site, but there are few roots below 75 cm.								
Barriers to root growth									
Physical:	Waterlogging in 35 to 55 cm layer. This layer may dry rapidly in spring preventing root growth into the clay.								
Chemical:	Low fertility.								
Water holding capacity	140 cm in rootzone, but 30-40 mm is unavailable due to low root density.								
Seedling emergence	Good.								
Workability	Good.								
Erosion Potential									
Water:	Low.								
Wind:	Low to moderately low.								

Laboratory Data

Depth cm	pH H2O	pH CaC12	CaCO ₃ %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. K	SO ₄ -S mg/kg	Boron mg/kg	Trace Elements mg/kg (DTPA)				CEC cmol	Exc	ESP			
							iiig/Kg	iiig/ Kg			Cu	Fe	Mn	Zn	(+)/Kg	Ca	Mg	Na	K	
0-13	6.5	6.2	0	0.10	0.52	2.5	58	182	-	0.9	0.9	67	3.4	5.2	6.3	6.65	0.91	0.12	0.38	1.9
13-35	6.6	6.2	0	0.04	0.25	0.3	10	48	-	0.5	< 0.1	9	< 0.1	0.1	0.6	0.90	0.12	0.13	0.12	na
35-46	6.6	6.3	0	0.04	0.41	0.1	6	55	-	0.4	< 0.1	7	< 0.1	0.1	0.6	0.52	0.08	0.12	0.08	na
46-55	5.9	5.4	0	0.09	0.47	0.8	224	204	-	0.5	0.4	196	< 0.1	0.2	3.4	3.63	0.55	0.10	0.44	na
55-75	5.0	4.3	0	0.09	0.50	0.6	5	355	-	1.9	0.4	179	0.1	0.3	5.4	1.99	0.47	0.23	0.91	4.3
75-120	4.4	4.1	0	0.12	0.54	0.4	<4	189	-	1.3	< 0.1	54	< 0.1	0.1	4.0	0.69	0.16	0.22	0.46	5.5
120-150	4.9	4.3	0	0.08	0.45	0.3	<4	228	-	1.3	< 0.1	25	< 0.1	0.2	4.3	0.95	0.26	0.20	0.62	4.7

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