GRADATIONAL SANDY LOAM OVER SANDSTONE

General Description: Very gravelly grey coarse sandy loam with a bleached A2 layer grading to a brown sandy clay loam merging with coarse grained sandstone within a metre

Landform:	Rolling to ste	ep hillslopes	X				
Substrate:	Coarse graine Aldgate Sand site.	ed sandstone – stone at this					
Vegetation:	Eucalyptus ba	axteri forest.					
Type Site:	Site No.: Hundred:	CH139 Noarlunga	1:50,000 maj Easting:	psheet:	6627-4 (N 292140	loarlunga)	

Upper slope in a landscape of rolling hills, 30% gradient. Soft surface with 20-30% sandstone and quartzite stones to 200 mm.

Northing:

Annual rainfall:

6119360

890 mm average

Soil Description:

Section:

114

Sampling date: 16/12/04

Depth (cm)	Description	
0-10	Very dark greyish brown firm massive coarse sandy loam with more than 50% sandstone and quartzite stones to 60 mm. Clear to:	
10-25	White firm massive coarse sandy loam with more than 50% sandstone and quartzite stones to 60 mm. Gradual to:	
25-35	Strong brown firm massive sandy clay loam with 10-20% sandstone and quartzite stones to 60 mm. Clear to:	
35-50	Strong brown friable clay loam with weak polyhedral structure. Gradual to:	
50-90	Strong brown friable clay loam with more than 50% sandstone fragments. Abrupt to:	
90-150	Coarse sandstone.	

Classification: Bleached-Acidic, Eutrophic, Brown Kandosol; medium, moderately gravelly, loamy /clay loamy, moderate



Summary of Properties

Drainage:	Well drained. No part of the profile is likely to remain wet for more than a day or two, even in this high rainfall environment.							
Fertility:	Inherent fertility is low, as indicated by the exchangeable cation data. As would be expected at a low fertility site in undisturbed vegetation, concentrations of phosphorus, trace elements, calcium and magnesium are low. Application of dolomitic lime to correct acidity will overcome the latter two deficiencies.							
pH:	Acidic at the surface, strongly acidic with depth							
Rooting depth:	Root growth (indigenous trees and shrubs) extend to 90cm, with some deeper growth in cracks in the rock.							
Barriers to root growth:								
Physical:	Hard rock at relatively shallow depth prevents root systems accessing all the water that enters this soil.							
Chemical:	There are no chemical barriers other than low nutrient status.							
Waterholding capacity:	Approximately 75 mm in the rootzone.							
Seedling emergence:	Satisfactory							
Workability:	Land is too steep for cultivation. On gentler slopes, soil surface is friable and easily worked, but stones are highly abrasive.							
Erosion Potential:								
Water:	High due to the slope and low stability of surface soil.							
Wind:	Low.							

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂	CO3 %	EC 1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. K	Cl SO ₄ -S mg/kg		O ₄ -S Boron ng/kg mg/kg		Trace Elements mg/kg (EDTA)			Sum cations	Exchangeable Cations cmol(+)/kg				Est. ESP
							mg/kg	mg/kg				Cu	Fe	Mn	Zn	cmol (+)/kg	Ca	Mg	Na	K	
0-10	6.1	4.9	0	0.059	0.71	1.77	<1	181	22	8.9	0.4	0.61	109	8.14	1.18	3.8	2.33	0.87	0.20	0.38	na
10-25	6.0	5.0	0	0.052	0.64	0.64	<1	117	20	6.1	0.3	0.50	79	6.84	0.75	2.0	1.02	0.59	0.15	0.27	na
25-35	5.8	4.6	0	0.071	0.62	0.68	<1	188	34	8.1	0.4	0.50	62	5.61	0.38	3.1	1.04	1.30	0.34	0.46	na
35-50	5.4	4.5	0	0.120	0.94	0.62	<1	225	98	17	0.6	0.51	55	5.80	0.27	5.4	1.17	2.99	0.61	0.59	11.4
50-90	5.4	4.4	0	0.087	0.60	0.42	<1	165	59	42.9	0.7	0.09	34	1.17	0.18	5.4	1.53	3.14	0.34	0.43	6.3

Note: Sum of cations, in a neutral to alkaline soil, approximates the CEC (cation exchange capacity), 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, in this case estimated by the sum of cations.

Further information: <u>DEWNR Soil and Land Program</u>



