SANDY CLAY LOAM OVER CALCAREOUS RED CLAY

General Description:

Sandy loam to sandy clay loam over a well structured red calcareous clay, becoming more clayey and calcareous with depth



Type Site:	Site No.:	MP011										
	1:50,000 sheet: Annual rainfall:	6727-3 (Alexandrina) 370 mm	Hundred: Sampling date:	Freeling 06/12/04								
	Landform: Surface:	Lower slope (1% gradient) of gently undulating rise Firm with no stones										

Soil Description:

Depth (cm)	Description
0-13	Dark reddish brown hard massive slightly calcareous light sandy clay loam. Clear to:
13-30	Reddish brown firm highly calcareous light clay with strong fine polyhedral structure, 2-10% carbonate nodules (6-20 mm) and 2-10% fine carbonate segregations. Gradual to:
30-60	Reddish brown firm very highly calcareous light medium clay with strong medium polyhedral structure, 20-50% soft carbonate segregations, & 2-10% carbonate nodules (6-20 mm). Gradual to:
Buried soil	
60-90	Reddish brown and dark greyish brown mottled firm slightly calcareous medium clay with strong medium angular blocky structure and 2-10% fine carbonate segregations. Gradual to:
90-140	Brown and dark greyish brown mottled firm moderately calcareous medium heavy clay with strong coarse angular blocky structure and 20- 50% fine carbonate segregations.

Classification: Hypercalcic, Effervescent, Red Sodosol; medium, non-gravelly, clay loamy / clayey, moderate

Summary of Properties

Drainage:	Moderately well drained. The soil rarely remains wet for more than a week or so following heavy or prolonged rainfall. However, deep drainage is impeded by the heavy clay substrate. Inefficient irrigation may lead to water table development and salt accumulation.								
Fertility:	Inherent fertility is moderately high, as indicated by the exchangeable cation data. Although nutrient retention capacity is high, free carbonate to the surface tends to tie up phosphorus, manganese and zinc. At the sampling site, concentrations of phosphorus, zinc, manganese and copper are all marginally low.								
pH:	Alkaline at the surface, strongly alkaline with depth.								
Rooting depth:	Grape vine roots to 90 cm in pit, but few roots below 60 cm.								
Barriers to root growth:									
Physical:	The coarsely structured heavy clay from 90 cm prevents deeper growth.								
Chemical:	High pH, sodicity and boron concentration from 30 cm restrict root growth.								
Water holding capacity: (Estimates for potential root zone of grape vines)									
	Total available:75 mmReadily available:35 mm								
Seedling emergence:	edling emergence: Good to fair, provided that surface does not develop hard setting condition and seal over (e.g. as result of excessive cultivation).								
Workability: Satisfactory. The soil can be safely worked over a range of moisture cont									
Erosion Potential									
Water:	Low.								
Wind:	Low.								

Laboratory Data

Depth cm	pH H2O	pH CaC1 ₂	CO3 %	EC 1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. K	Cl mg/kg	SO ₄ -S mg/kg	Boron mg/kg	Trace Elements mg/kg (EDTA)			Sum cations	n Exchar ns c		hangeable Cations cmol(+)/kg			
							mg/kg	mg/kg				Cu	Fe	Zn	Mn	cmol (+)/kg	Ca	Mg	Na	K	
0-13	8.7	7.9	3.0	0.170	1.33	0.78	17	413	83	10.8	2.4	1.01	15	2.41	13.2	17.5	12.1	3.08	1.09	1.15	6.2
13-30	9.1	8.3	14.2	0.460	2.87	0.44	4	223	321	35.2	4.6	0.78	7.8	0.46	5.81	22.1	12.7	5.45	3.35	0.60	15.2
30-60	9.5	8.5	22.2	0.746	5.13	0.17	2	442	542	38.6	12.1	1.26	8.8	0.17	2.24	20.2	6.67	6.23	6.19	1.10	30.7
60-90	9.5	8.6	6.8	0.723	2.47	0.06	3	527	347	28.6	15.7	0.76	5.8	<.05	2.68	21.6	5.06	6.48	8.65	1.36	40.1
90-140	9.5	8.6	23.4	0.893	3.51	0.12	4	342	322	78.8	10.7	0.57	7.7	0.21	2.76	18.2	5.99	3.94	7.40	0.84	40.7

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.