Sampling date:

22/09/2004

265 mm average

## **RUBBLY CALCAREOUS SANDY LOAM**

*General Description:* Calcareous sandy loam over rubbly carbonate at moderately shallow depth, grading to a very highly calcareous sandy clay loam with decreasing rubble

Landform:	Gently undula dune-swale sy	ating mallee ystems.		
Substrate:	Tertiary age s sandy light cl windblown ca	andy loam to ay, capped by arbonates.		THIS AND
Vegetation:	Mallee			
Type Site:	Site No.: Hundred: Location:	MR003 Gordon Loxton Irrigation Area	1:50,000 mapsheet: Easting: Northing:	7029-3 (Loxton) 462650 6188950

Upper slope of gently undulating dunefield, 3% slope. Soft surface with 2-10% calcrete fragments to 2 cm. Sampling site adjacent vineyard but not irrigated.

Annual rainfall:

## **Soil Description:**

Depth (cm)	Description	
0-20	Dark reddish brown highly calcareous soft massive light sandy loam. Sharp to:	
20-35	Yellowish red highly calcareous soft massive light sandy loam. Abrupt to:	
35-55	Yellowish red very highly calcareous soft massive sandy loam with more than 50% carbonate nodules (6-60 mm). Clear to:	
55-90	Reddish yellow very highly calcareous firm massive sandy loam with more than 50% fine carbonate segregations and 2-10% carbonate nodules (2-6 mm). Diffuse to:	
90-150	Yellowish red very highly calcareous hard massive light sandy clay loam with 20-50% fine carbonate segregations and 2-10% carbonate nodules (20-60 mm). Diffuse to:	
150-170	Yellowish red and strong brown slightly calcareous firm massive sandy light clay with 20- 50% fine carbonate segregations.	

Classification: Ceteric, Regolithic, Lithocalcic Calcarosol; thick, slightly gravelly, loamy / clay loamy, very deep





## Summary of Properties

Drainage:	Well drained. The soil rarely remains saturated for more than a day following heavy or prolonged rainfall (or irrigation). Coarse textured rubbly carbonate layers are well drained, but the sandy clay substrate may impede deep drainage to some extent.								
Fertility:	Inherent fertility is moderately low, as indicated by the low clay content of the surface. Calcareous soils tend to tie up phosphorus, manganese and zinc. Copper levels are marginal at this site.								
рН:	Alkaline throughout.								
Rooting depth:	150 cm, but few roots below 90 cm.								
Barriers to root growth:									
Physical:	There are no physical barriers.								
Chemical:	Moderately high salinity and chloride levels from 90 cm restrict root growth, but in a horticultural situation, irrigation flushing of these salts would be expected over time.								
Waterholding capacity:	(Estimates for potential rootzone of irrigated crops) Total available: 115 mm Readily available: 50 mm								
Seedling emergence:	Satisfactory.								
Workability:	Calcareous sandy loams are readily worked over a wide range of moisture conditions, but soil will pulverize if worked too dry.								
<b>Erosion Potential:</b>									
Water:	Low.								
Wind:	Moderately low, but moderate if pulverized (see above).								

## Laboratory Data

Depth cm	pH H <sub>2</sub> O	pH CaC1 <sub>2</sub>	CO <sub>3</sub> %	EC 1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. K	Cl mg/kg	SO <sub>4</sub> mg/kg	Boron mg/kg	Trace Elements mg/kg (EDTA)			Sum cations	Exchangeable Cations cmol(+)/kg				ESP	
							mg/kg	mg/kg				Cu	Fe	Zn	Mn	cmol (+)/kg	Ca	Mg	Na	K	
0-20	8.5	7.7	4	0.082	0.24	0.49	21	276	7	3.3	0.8	1.78	6.3	2.35	12.3	13.4	10.9	1.75	0.04	0.74	0.3
20-35	8.8	8.0	7	0.111	0.32	0.39	10	256	5	3.2	0.8	0.86	3.0	0.63	4.21	14.2	11.0	2.44	0.07	0.69	0.5
35-55	8.9	8.0	19	0.197	1.43	0.41	10	180	37	15	1.2	0.68	3.8	0.72	2.35	17.4	12.2	4.14	0.55	0.46	3.2
55-90	9.0	8.1	31	0.227	0.35	0.22	5	246	61	7.0	1.8	0.48	3.3	0.47	0.21	16.0	10.4	4.51	0.41	0.66	2.6
90-150	8.6	7.6	15	0.811	12.6	0.13	4	314	337	36	3.8	0.7	6.3	0.63	1.69	17.1	8.07	6.64	1.64	0.79	9.6
150-170	9.2	8.0	17	0.166	0.78	0.14	5	491	46	6.7	6.6	0.43	6.3	0.38	1.19	14.5	7.06	5.35	0.87	1.24	6.0

**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: DEWNR Soil and Land Program



