SHALLOW CALCAREOUS LOAM OVER CALCRETE

(Shallow Wiabuna soil)

General Description: Calcareous sandy loam with variable rubble over calcrete within 50 cm

Landform:Very gently undulating plain
with low sandhills.Substrate:Calcrete capping Hindmarsh
Clay.Vegetation:Mallee.

Type Site:Site No.:EC0821:50,000 sheet:6031-3 (Kopi)Hundred:WarrambooAnnual rainfall:325 mmSampling date:31/03/93Landform:Stony flat between sandhills, 1-2% slope31/03/93Surface:Soft with 2-10% calcrete stones31/03/93

Soil Description:

Depth (cm)	Description	
0-10	Dark brown soft slightly calcareous sandy loam with weak fine subangular blocky structure. Abrupt to:	
10-20	Brown friable massive very highly calcareous sandy loam with 2-10% carbonate concretions. Abrupt to:	
20-30	Concretionary calcrete. Abrupt to:	
30-70	Pink soft massive very highly calcareous light coarse sandy loam with 20-50% carbonate concretions. Clear to:	
70-150	No record.	
150-	Hindmarsh Clay.	



Classification: Epihypersodic, Petrocalcic, Calcic Calcarosol; medium, slightly gravelly, loamy / loamy, very shallow

Summary of Properties

Drainage	Rapidly drained. The soil never remains wet for more than a few hours.									
Fertility	Inherent fertility is moderately low. The sandy loam surface provides reasonable nutrient retention capacity, but there is some reduction in phosphate and trace element availability due to the carbonate content. Regular phosphorus applications are needed - levels are adequate at the sampling site. Copper, zinc and possibly manganese deficiencies will occur from time to time, but concentrations appear satisfactory at the site. Organic carbon levels are good.									
рН	Alkaline at the surface, strongly alkaline with depth.									
Rooting depth	30 cm in pit.									
Barriers to root growth										
Physical:	The calcrete imposes a major barrier to root growth, and unless there are continuous fractures, no roots will penetrate.									
Chemical:	Very high pH below the calcrete restricts the growth of any roots which do penetrate the calcrete.									
Water holding capacity	Approximately 35 mm in the root zone.									
Seedling emergence:	Satisfactory.									
Workability:	Soft surface is easily worked.									
Erosion Potential										
Water:	Low.									
Wind:	Moderately low.									

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂	CO3 %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P	Avail. K	vail. SO ₄ -S Boron Trace Elements mg/kg CEC Ex K mg/kg mg/kg (DTPA) cmol				Trace Elements mg/kg (DTPA)				nangea cmol(ESP		
							mg/kg	mg/kg			Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
0-10	8.5	8.1	3	0.13	0.50	1.3	28	600	-	2.2	0.38	4.3	7.00	0.52	14.5	11.66	1.80	0.05	1.52	0.3
10-20	8.8	8.2	16	0.12	0.40	0.8	6	240	-	3.8	1.10	2.6	3.30	0.40	14.6	10.35	4.07	0.15	0.67	1.0
30-70	10.0	8.5	60	0.64	5.29	-	<2	390	-	15	0.49	1.3	0.89	0.88	5.9	1.05	1.78	2.40	0.87	40.7

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.