BLEACHED SILICEOUS SAND

General Description: Thick bleached sand, organically darkened at the surface, grading to a yellow or brown sand with depth

Landform:	Flat to gently uno plain with occas sandhills	lulating ional low		•					
Substrate:	Windblown Moli Sand.	neaux							
Vegetation:	Mallee heath								
Type Site:	Site No.:	MM082							
	1:50,000 sheet: Annual rainfall: Landform: Surface:	6826-4 (Binnie 460 mm Low sandhill Loose with no	nie) Hundred: Strawbridge Sampling date: 14/10/92 l no stones						
Soil Description	:								
Depth (cm)	Description								
0-14	Dark greyish bro to:	wn loose single	e grain sand. (Clear					
14-40	Very pale brown sand. Diffuse to:	(bleached) loos	se single grain	n	the state		ນ. 4. ກ. 		
40-80	Brown, yellowish single grain sand	n red and very j . Diffuse to:	pale brown so	oft					
80-130	Reddish yellow, brown soft single	yellowish red a grain sand. Di	nd very pale ffuse to:	and the second			ω. 4. π. ν. ν.		
130-220	Reddish yellow a grain sand.	nd yellowish re	ed soft single	10 M 10					

Classification: Basic, Arenic, Bleached-Orthic Tenosol; medium, non-gravelly, sandy / sandy, very deep

Summary of Properties

Drainage	Rapidly drained. Soil never remains wet for more than a few hours.							
Fertility	Inherent fertility is very low, as indicated by the exchangeable cation data. Phosphorus, nitrogen, copper and zinc deficiencies can be expected. Manganese required by lupins. Copper levels are low at the sampling site. Organic carbon concentrations are also below ideal.							
рН	Neutral throughout.							
Rooting depth	40 cm in pit.							
Barriers to root growth								
Physical:	No physical barriers.							
Chemical:	No chemical barriers. Low nutrient retention capacity is the main reason for lack of root penetration.							
Water holding capacity	25 mm in root zone.							
Seedling emergence:	Satisfactory, but can be reduced by water repellence in dry years.							
Workability:	Soft / loose surface is easily worked.							
Erosion Potential								
Water:	Low.							
Wind:	Moderate to moderately high.							

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	Boron mg/kg	Trace Elements mg/kg (DTPA)			CEC cmol	Exchangeable Cations cmol(+)/kg				ESP	
							mg/kg mg/k	mg/kg	8	Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
Paddock	7.4	6.7	1	0.04	0.37	0.5	19	78	1.4	0.09	-	2.2	0.87	2.3	1.69	0.34	0.08	0.17	na
0-14	7.1	6.4	<1	0.03	0.18	0.4	12	76	< 0.40	< 0.05	-	2	0.23	2.0	1.78	0.31	0.06	0.18	na
14-40	6.8	6.4	<1	0.02	0.12	0.1	7	<40	< 0.40	<0.05	-	0.09	0.19	0.8	0.61	0.16	0.08	0.05	na
40-80	7.1	6.8	<1	0.01	0.11	< 0.1	<2	<40	< 0.40	<0.05	-	< 0.06	<0.06	0.6	0.47	0.14	0.04	0.05	na
80-130	7.4	7.0	<1	0.01	0.08	< 0.1	<2	<40	< 0.40	< 0.05	-	0.061	< 0.06	0.6	0.42	0.14	0.05	0.06	na
130-220	7.5	7.1	<1	0.01	0.11	< 0.1	<2	49	49	< 0.05	-	0.12	< 0.06	1.3	0.83	0.34	0.06	0.10	na

Note: Paddock sample bulked from cores (0-10 cm) taken around the pit.

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.