SHALLOW CALCAREOUS LOAM

General Description: Greyish brown powdery calcareous loam, becoming more silty with

depth and grading to weathering calcareous siltstone bedrock within

one metre.

Landform: Upper slopes of undulating

to rolling low hills

Substrate: Weathered siltstone mantled

by soft carbonate

Vegetation:

Type Site:

Site No.: CM054 1:50,000 sheet: 6630-1 (Burra)

Hundred:KingstonEasting:312400Section:402Northing:6288050Sampling date:02/08/94Annual rainfall:375 mm

Mid slope of undulating low hills. Firm surface with 2-10% siltstone and calcrete fragments to

60 mm in size. 7% slope.

Soil Description:

Depth (cm) Description

0-10 Dark brown highly calcareous loam with weak

granular structure and 2-10% siltstone fragments.

Clear to:

10-23 Brown highly calcareous clay loam with moderate

subangular blocky structure and 10-20% siltstone

fragments. Sharp to:

23-25 Moderately cemented discontinuous massive

calcrete pan. Sharp to:

25-36 Brown highly calcareous massive clay loam with

 $20\mbox{-}50\%$ carbonate nodules and $20\mbox{-}50\%$ siltstone

fragments. Abrupt to:

36-60 Pale yellow highly calcareous massive clay loam

with 20-50% soft carbonate and more than 50%

siltstone fragments. Clear to:

60-100 Calcareous weathering siltstone.

Classification: Hypervescent, Paralithic, Supracalcic Calcarosol; medium, slightly gravelly, loamy / clay

loamy, moderate.





Summary of Properties

Drainage Well drained. The soil is friable and well aerated and is unlikely to remain saturated

for any appreciable length of time.

Fertility Natural fertility is moderate, mainly due to the high carbonate content throughout,

limiting availability of phosphorus and trace elements. Phosphorus levels are low at pit site, but organic carbon (therefore nitrogen reserves are satisfactory). Zinc and possibly manganese may be deficient in some seasons and should be monitored.

pH Alkaline at the surface, strongly alkaline with depth.

Rooting depth 60 cm in pit, but very few roots below 36 cm.

Barriers to root growth

Physical: Shallow rock and calcrete limit the depth of root penetration.

Chemical: High carbonate content and very high pH restrict root growth below 36 cm.

Water holding capacity Approximately 50 mm.

Seedling emergence Good.

Workability Good.

Erosion Potential

Water: Moderate. Although the soil is relatively resistant to erosion, the slope is such that it

will wash if unprotected.

Wind: Low, but excessive cultivation or livestock trampling will pulverize the surface

causing it to blow.

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂	CO ₃ %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail.	Avail. K mg/kg	mg/kg	Boron mg/kg	Trace Elements mg/kg (DTPA)				CEC cmol (+)/kg	Exchangeable Cations cmol(+)/kg				ESP
							mg/kg	mg/kg			Cu	Fe	Mn	Zn	(1)/116	Ca	Mg	Na	K	
Paddock	8.4	7.7	7.7	0.13	0.82	1.7	12	192	8.8	1.6	-	-	-	-	14.8	16.3	1.17	0.08	0.52	0.5
0-10	8.4	7.7	9.0	0.12	0.80	1.7	15	191	9.9	1.1	-	-	-	-	12.7	14.7	1.15	0.07	0.55	0.6
10-23	8.6	7.8	9.5	0.12	0.73	1.2	3	95	8.4	0.6	-	-	-	1	13.1	14.8	1.03	0.09	0.35	0.7
23-25	-	-	-	-	-	-	-	-	-	-	_	-	-	1	-	-	-	-	-	-
25-36	8.8	7.8	23.9	0.12	0.70	1.1	4	113	8.8	1.0	-	-	-	-	8.4	10.8	0.96	0.16	0.16	1.9
36-60	9.6	7.8	36.7	0.14	0.79	0.4	3	40	6.9	1.3	_	-	-	1	2.3	3.94	0.49	0.47	0.02	20.4
60-100	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-

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.