SHALLOW SANDY LOAM ON CALCRETE

General Description: Red brown calcareous loamy sand to loam with abundant calcrete fragments, overlying massive sheet calcrete at shallow depth, grading to soft very highly calcareous yellowish clayey sand to sandy clay.

Landform: Stony flats and low benches

Substrate: Sheet calcrete (Ripon or

> Bakara Formations), underlain by Hindmarsh

Clay equivalent

Vegetation: Mallee scrub

CM035 **Type Site:** Site No.:

> Hundred: Cameron Easting: 244400 Section: Northing: 6237500 18

14/05/93 Sampling date: Annual rainfall: 375 mm average

Flat with about 20% surface calcrete fragments to 20 cm diameter.

Soil Description:

Depth (cm) Description

0 - 10Dark reddish brown highly calcareous fine sandy loam with 20% calcrete fragments. Abrupt to:

10-25 Dark reddish brown highly calcareous fine sandy

clay loam with moderate blocky structure and

60% calcrete fragments. Abrupt to:

25-60 Massive calcrete pan (Class II carbonate). Clear

to:

60-130 Reddish yellow very highly calcareous semi-

consolidated clayey sand with 10% calcrete

fragments. Gradual to:

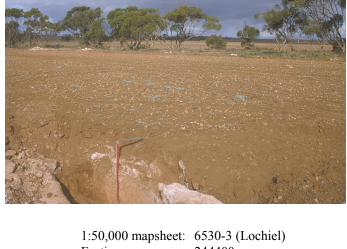
130-150 Red moderately calcareous medium clay

> (Hindmarsh Clay equivalent) with strong coarse prismatic structure and sporadic soft calcareous

segregations.

Classification: Endohypersodic, Petrocalcic, Lithocalcic Calcarosol; medium, moderately gravelly, loamy /

clay loamy, shallow









Summary of Properties

Drainage: The soil is rapidly drained and is unlikely to remain wet for more than a few hours.

Fertility: The natural fertility of the soil is moderate to low, a large part of its nutrient retention

capacity being attributable to organic matter. Maintenance of organic matter levels is vital for fertility in these soils. Phosphorus levels at the sampling site are moderately

low.

pH: Alkaline at the surface grading to strongly alkaline with depth.

Rooting depth: Most roots occur above the calcrete pan (25 cm). Very few roots penetrate.

Barriers to root growth:

Physical: The massive, relatively unfractured calcrete is a major barrier to root growth. The

calcrete is usually not uniform across paddocks, so better growth can be expected

where the calcrete is fractured or is in rubble form.

Chemical: The only chemical barriers to root growth (viz. induced nutrient deficiency caused by

high pH and high sodicity) are below the calcrete, so are not relevant.

Waterholding capacity: Approximately 30 mm in rootzone. This is highly dependent on the depth to the

calcrete and its form (ie. the potential for roots to penetrate).

Seedling emergence: Good.

Workability: Good to fair, due to stoniness.

Erosion Potential:

Water: Low. Wind: Low.

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂	-	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. P mg/kg	K	K mg/kg mg/kg			Trace Elements mg/kg (DTPA)				Exchangeable Cations cmol(+)/kg				ESP
							b/ Kb	66			Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
Paddock	8.0	7.7	2.0	0.22	1.57	2.1	21	788	-	2.8	0.6	6	10.4	0.6	19.0	15.52	1.65	0.09	1.86	0.5
0-10	8.0	7.7	2.5	0.23	1.45	2.1	18	772	-	2.9	0.6	6	10.6	0.4	20.3	16.50	1.70	0.07	1.91	0.4
10-25	8.3	7.9	8.1	0.16	0.64	1.7	10	393	-	3.0	0.9	10	5.0	0.6	18.3	14.79	1.91	0.20	1.05	1.1
25-60	-	-	-	1	1	-	1	1	-	1	1	1	-	ı	i	-	1	1	-	-
60-130	9.5	8.4	72.0	0.37	1.95	0.2	4	147	-	3.8	0.4	2	0.4	0.1	7.3	2.46	3.82	1.96	0.44	26.8
130-150	9.6	8.6	-	0.61	1.03	-	<4	444	-	10.0	0.6	6	0.9	0.1	19.8	4.01	7.17	8.35	1.29	42.2

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.

Further information: DEWNR Soil and Land Program

