DEEP GRADATIONAL RED LOAM

(Scalded)

General Description: Thin weakly structured loam grading to a well structured red clay, calcareous from shallow depth grading to clayey alluvium

Landform: Level alluvial plain

Substrate: Strongly structured red clay

with soft carbonate segregations

Vegetation: Acacia victoriae / Atriplex

shrubland with Stipa grass

cover

Type Site: Site No.: CU045B 1:50,000 mapsheet: 6633-3 (Carrieton)

Hundred: Yanyarrie Easting: 265560 Section: 16 Northing: 6413550

Sampling date: 02/11/1994 Annual rainfall: 275 mm average

Level plain with lichen crust surface and minor quartzite stone. Sporadic scalding.

1% slope. CU045A: non scalded. CU045B: scalded

Soil Description: CU045B (scalded site)

Depth (cm)	Description
0-5	Red friable light clay with strong polyhedral structure. Abrupt to:
5-15	Red firm light clay with moderate polyhedral structure. Clear to:
15-40	Yellowish red highly calcareous weakly structured clay loam with 2-10% soft carbonate segregations. Diffuse to:
40-80	Yellowish red highly calcareous weakly structured clay loam with 2-10% soft carbonate segregations. Gradual to:
80-125	Red highly calcareous light medium clay with strong polyhedral structure, 20-50% soft carbonate and 2-10% carbonate nodules. Diffuse to:

Classification: Sodic, Hypercalcic, Red Dermosol; thin, non gravelly, clayey / clayey, very deep.

Red moderately calcareous medium clay with strong polyhedral structure, 10-20% soft carbonate and 2-10% carbonate nodules.



125-170



Summary of Properties

Drainage: Well drained. The soil is unlikely to remain wet for more than a day or so after

prolonged rain. The scalded area will shed water and is less likely to become wet.

Fertility: Natural fertility is high as indicated by the exchangeable cation data.

pH: Alkaline throughout.

Rooting depth: Strong root growth to 40 cm, and some roots to 70 cm, in natural soil; no roots in the

scalded soil.

Barriers to root growth:

Physical: There are no physical barriers to root growth.

Chemical: High salinity is the main chemical barrier (to salt sensitive plants). Note that in the

natural soil, surface salinity is low, levels increasing with depth. In the scalded soil,

salt levels are highest near the surface due to evaporative accumulation.

Waterholding capacity: This soil has a potentially very high waterholding capacity, but in practice this would

rarely be filled. The capacity in the rootzone is about 100 mm.

Seedling emergence: Good, except on scalded areas where sealing surfaces, rapid runoff and high salinity

prevent any establishment.

Erosion Potential:

Water: Moderately low due to run on from higher ground.

Wind: Moderately low - livestock can pulverize the surface causing it to blow. The scalded

surface is at high risk of both types of erosion.

Laboratory Data

Depth cm	pH H ₂ O	pH CaC1 ₂	CO ₃ %	EC1:5 dS/m	ECe dS/m	Org.C %	P	Avail. K mg/kg	mg/kg	Boron mg/kg				CEC cmol (+)/kg	Exchangeable Cations cmol(+)/kg				ESP	SAR	Cl mg/kg
								88			Cu	Mn	Zn	(),8	Ca	Mg	Na	K			
0-5	7.8	7.8	-	2.84	38.9	0.4	-	-	93	6.0	-	-	-	25.0	9.4	8.6	5.9	1.6	23.7	13.2	6336
5-15	7.9	8.0	-	5.06	55.7	0.4	-	-	604	4.8	ı	-	-	24.2	9.6	9.1	3.5	1.2	14.2	11.0	10310
15-40	8.2	8.1	-	3.81	42.8	0.3	ı	-	251	3.2	1	-	-	19.6	8.7	9.8	2.3	1.2	11.4	8.5	6792
40-80	8.2	8.2	-	3.69	32.9	0.2	-	-	234	2.7	-	-	-	18.0	8.3	9.6	1.5	1.2	8.1	8.4	4827
80-125	8.3	8.2	-	3.21	33.7	0.2	-	-	160	3.2	-	-	-	16.6	7.3	9.6	1.2	1.2	7.1	8.0	5050
125-170	8.2	8.1	-	3.56	29.3	<0.1	-	-	167	3.2	-	-	-	20.7	7.8	12.3	1.7	1.3	8.2	8.2	5019

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.

SAR is sodium adsorption ratio measured on the saturation extract.

Further information: <u>DEWNR Soil and Land Program</u>



