Project Name: Acids Soils in South Eastern Australia Project Code: AcidSoils Site ID: AN61 Observation ID: 1 Agency Name: CSIRO Land and Water (ACT)							
Site Informatio Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.:	G. W. Geeves 27/07/88 Sheet No. : 8328 1:100000	Locality: Elevation: Rainfall: Runoff: Drainage:	290 metres No Data Moderately rapid Moderately well drained				
<u>Geology</u> ExposureType: Geol. Ref.:	Auger boring No Data	Conf. Sub. is Pare Substrate Material					
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope: Surface Soil Co	Lower-slope Hillslope 3 %	Pattern Type: Relief: Slope Category: Aspect:	Rises 12 metres Gently inclined 160 degrees				
Surface Soil Co	Shaltion (dry):						
Erosion: Soil Classificat	ion						
Australian Soil Classification: N/A ASC Confidence: Confidence level not specified		Mapping Unit: N/A   Principal Profile Form: GN2.22   Great Soil Group: N/A   tive or improved, cultivated at some stage					
Vegetation:							
Tall Strata - Sod grass, <0.25m, Closed or dense. *Species includes - None Recorded Surface Coarse Fragments: No surface coarse fragments							
Profile Morpho	logy						
A1 0-0.1 m	0 - 0.1 m Dark reddish brown (5YR3/3-Moist); ; Sandy clay loam, fine sandy; 0-2%, fine gravelly, 2-6mm, subangular, Quartz, coarse fragments;						
A3 0.1 - 0.3	m Brown (7.5YR4/4-Moist); ; S Quartz, coarse fragments;	Brown (7.5YR4/4-Moist); ; Sandy clay loam, fine sandy; 0-2%, fine gravelly, 2-6mm, subangular, Quartz, coarse fragments;					
B21 0.3 - 0.5	m Strong brown (7.5YR4/6-Mo coarse fragments;	Strong brown (7.5YR4/6-Moist); ; Sandy clay; 0-2%, fine gravelly, 2-6mm, subangular, Quartz, coarse fragments;					

B22 0.5 - 0.8 m Yellowish brown (10YR5/6-Moist); ; Sandy clay; 0-2%, fine gravelly, 2-6mm, subangular, Quartz, coarse fragments;

# Morphological Notes

Observation Notes Simple lower slope 600m from top of rolling hill. Grazing paddock, weeds>grasses>clover. At 70cm a coarse fragment. Yellow Earth?

# Site Notes

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Agency Name:	CSIRO Land and	I Water (AC	;Т)		

# Laboratory Test Results:

Depth	pН	1:5 EC		hangeable			xchangeable	CEC	ECEC	ESP
m		dS/m	Ca	Mg	К	Na Cmol (+)	Acidity /kg			%
0 - 0.1 0.1 - 0.2 0.2 - 0.3 0.3 - 0.4 0.4 - 0.5 0.7 - 0.8	4.88B 4.92B 5.37B 5.82B 6.12B 6.59B		2.93K 6.62K 3.6K 6.09K	0.51 1.01 0.67 1.53	0.97 1 0.35 0.55	0.03 0.02 0.03				
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Partic GV C		Analysis Silt Clay
m	%	%	г mg/kg	F %	%	к %	Mg/m3	6v C	з гз %	Silt Clay
0 - 0.1 0.1 - 0.2 0.2 - 0.3 0.3 - 0.4 0.4 - 0.5 0.7 - 0.8										
Depth	COLE		Grav	imetric/V	olumetric V	Nater Cont	ents		K sat	K unsat
m		Sat.	0.05 Bar		0.5 Bar /g - m3/m	1 Bar 3	5 Bar 15 I		nm/h	mm/h
0 - 0.1 0.1 - 0.2 0.2 - 0.3 0.3 - 0.4										

0.4 - 0.5 0.7 - 0.8

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### Observation ID: 1

# Laboratory Analyses Completed for this profile

- 13\_NR\_AL Extractable Al(%) - Not recorded
- 13\_NR\_MN Extractable Mn(%) - Not recorded
- 15\_NR\_AL Exchangeable aluminium - method not recorded
- 15\_NR\_CA 15\_NR\_K
- Exchangeable aluminium method not recorded Exch. basic cations (Ca++) meq per 100g of soil Not recorded Exch. basic cations (K++) meq per 100g of soil Not recorded Exch. basic cations (Mg++) meq per 100g of soil Not recorded Exch. basic cations (Na++) meq per 100g of soil Not recorded pH of 1:5 soil/0.01M calcium chloride extract direct 15\_NR\_MG 15\_NR\_NA
- 4B1