Project Name:	Acids Soils in South Eastern Australia					
Project Code:	AcidSoils	Site ID:	AN173			
Agency Name:	CSIRO Land and Water (ACT)					

# Observation ID: 1

Site Information	n					
Desc. By:	G. W. Geeves	Locality:				
Date Desc.:	11/10/88	Elevation:	260 metres			
Map Ref.:	Sheet No. : 8328 1:100000	Rainfall:	No Data			
Northing/Long.:		Runoff:	Moderately rapid			
Easting/Lat.:	522500 Datum: AGD66	Drainage:	Moderately well o	drained		
<u>Geology</u>						
ExposureType:	Auger boring	Conf. Sub. is Pare				
Geol. Ref.:	No Data	Substrate Material	: No Dat	ta		
Land Form						
Rel/Slope Class:	Gently undulating rises 9-30m 1-3%	Pattern Type:	Rises			
Morph. Type:	Lower-slope	Relief:	15 metres			
Elem. Type:	Hillslope	Slope Category: Gently inclined				
Slope:	4 %	Aspect:	pect: 210 degrees			
Surface Soil Co	ondition (dry):					
Erosion:						
Soil Classificat	ion					
Australian Soil C	lassification:	Mappi	ng Unit:	N/A		
N/A		Principal Profile Form: GN2.12				
ASC Confidence	:	Great Soil Group: N/A				
Confidence level	not specified					
Site Disturbanc	complete clearing. Pasture, na	tive or improved, cult	vated at some stag	ge		
Vegetation:						
	Tall Strata - Sod grass, <0.25n	n, Closed or dense. *S	Species includes - I	None Recorded		
Surface Coarse	• Fragments: No surface coarse	fragments				
Profile Morpho	logy					
Ap0 - 0.2 mDark reddish brown (5YR3/4-Moist); ; Fine sandy loam (Heavy); Very few (0 - 2 %), Unidentified, Medium (2 -6 mm), Nodules;						
B21 0.2 - 0.5	m Red (2.5YR4/6-Moist); ; Silty clay loam;					
B22 0.5 - 0.8	0.5 - 0.8 m Strong brown (7.5YR4/6-Moist); ; Fine sandy clay;					
Morphological Notes						
Observation No	<u>otes</u>					

Good grazing, clover=grasses. Lower slope from rise 400m N. Gradational red profile, red earth

Site Notes

Coolamon

Project Name:	Acids Soils in So				
Project Code:	AcidSoils	Site ID:	AN173	<b>Observation ID:</b>	1
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	4.65B 5.11B 5.73B 5.98B 6.22B 6.64B		2.49K 5.61K 6.61K 6.61K	0.58 1.12 1.54 1.96	0.8 0.68 0.57 0.45	0.05 0.05 0.03 0.04				
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Partic GV CS		Analysis Silt Clay
m	%	%	r mg/kg	۲ %	%	к %	Mg/m3	GV Ca	ы га %	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/Vo	olumetric V	Vater Conte	ents	H	( sat	K unsat
m		Sat.	0.05 Bar	0.1 Bar g/	0.5 Bar /g - m3/m	1 Bar 3	5 Bar 15 I		ım/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

#### **Project Name:** Acids Soils in South Eastern Australia Project Code: AcidSoils Site ID: AN173 Agency Name: **CSIRO Land and Water (ACT)**

### 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