Project Name: Acids Soils in South Eastern Australia

Project Code: AcidSoils Site ID: AN232 Observation ID: 1

Agency Name: CSIRO Land and Water (ACT)

**Site Information** 

 Desc. By:
 G. W. Geeves
 Locality:
 Mimosa

 Date Desc.:
 18/05/89
 Elevation:
 310 metres

 Map Ref.:
 Sheet No.: 8328
 1:100000
 Rainfall:
 No Data

Northing/Long.: 6178800 AMG zone: 55 Runoff: Moderately rapid
Easting/Lat.: 524300 Datum: AGD66 Drainage: Moderately well drained

Geology

ExposureType: Auger boring Conf. Sub. is Parent. Mat.: No Data Geol. Ref.: No Data Substrate Material: No Data

**Land Form** 

Rel/Slope Class:Undulating rises 9-30m 3-10%Pattern Type:RisesMorph. Type:Mid-slopeRelief:10 metresElem. Type:HillslopeSlope Category:Very gently slopedSlope:3 %Aspect:330 degrees

Surface Soil Condition (dry):

**Erosion:** 

**Soil Classification** 

Australian Soil Classification:Mapping Unit:N/AN/APrincipal Profile Form:Gn2.12ASC Confidence:Great Soil Group:N/A

Confidence level not specified

Site Disturbance: Cultivation. Rainfed

Vegetation:

Tall Strata - Sod grass, <0.25m, Sparse. \*Species includes - None Recorded

**Surface Coarse Fragments:** 

**Profile Morphology** 

Ap 0 - 0.1 m Dark reddish brown (5YR3/4-Moist); ; Fine sandy loam (Heavy); Gradual change to 
81 0.1 - 0.3 m Yellowish red (5YR3/6-Moist); ; Sandy clay loam, fine sandy; 0-2%, fine gravelly, 2-6mm, subrounded, Quartz, coarse fragments; Gradual change to -

B21 0.3 - 0.6 m Red (2.5YR4/6-Moist); ; Clay loam, fine sandy; 0-2%, fine gravelly, 2-6mm, subangular, Quartz,

coarse fragments; Gradual change to -

B22  $0.6 - 0.8 \, \text{m}$  Strong brown (7.5YR5/6-Moist); ; Fine sandy clay;

### **Morphological Notes**

#### **Observation Notes**

Gradational red profile Red Earth. Evidence of hardsetting and earthy fabric. No CO3. Same as AN 231 except from yellowing B21.

### **Site Notes**

Very young lupin crop midslope 600 m. from crest of rolling rise to SE.

Acids Soils in South Eastern Australia

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# **Laboratory Test Results:**

Laboratory						_		050	5050	500
Depth	pН	1:5 EC		hangeable Mg	K Cations	Na E	Exchangeable Acidity	e CEC	ECEC	ESP
m		dS/m		9		Cmol (+)				%
0 - 0.1	4.82B		3.84K	1.02	0.66					
0.1 - 0.2	5.18B		4.27K	1.48	0.63					
0.2 - 0.3 0.3 - 0.4	5.66B 5.84B		4.57K 5.32K	1.64 2.18	0.68 0.6	0.01				
0.4 - 0.5	6.03B		J.JZIX	2.10	0.0	0.01				
0.7 - 0.8	6.12B									
Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk		rticle Size	•
m	%	C %	P mg/kg	P %	N %	K %	Density Mg/m3	, GV	CS FS	Silt Clay
	70	70	mg/kg	70	70	70	ing/iiio		70	
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		Craw		olumetric V	Natar Cant	lamta		K sat	K unsat
Deptii	COLE	Sat.	0.05 Bar		0.5 Bar	1 Bar		15 Bar	N Sal	K ulisat
m		outi	0.00 541		g - m3/m		o Bui	10 Dui	mm/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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## **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

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\_CA 15\_NR\_K 15\_NR\_MG 15\_NR\_NA

4B1