Project Name:	National Soil Fertility				
Project Code:	NSF	Site ID:	SW36		
Agency Name:	<b>CSIRO</b> Division	of Soils (S	A)		

Observation ID: 1

Agency Name:	CSIRO Division of Soils (S	SA)					
Site Information	ı						
Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.:	Coppi, John 19/04/70 Sheet No. : 6131 1:100000 136.3166666666667 -33.35	Locality: Elevation: Rainfall: Runoff: Drainage:	No Data 0 No Data No Data				
<u>Geology</u> ExposureType: Geol. Ref.:	No Data No Data	Conf. Sub. is Pare Substrate Materia		No Data No Data			
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope: Surface Soil Co	No Data No Data %	Pattern Type: Relief: Slope Category: Aspect:	No Data No Data No Data No Data				
Erosion:							
Australian Soil C N/A	Soil Classification Australian Soil Classification: Mapping Unit: N/A						
ASC Confidence Confidence level n Site Disturbanc Vegetation:	not specified	Great	Soil Group:	N/A			
Surface Coarse	Fragments:						
Profile Morphol							
0 - 0.1 m	Dark red (2.5YR3/6-Moist) Quartz, coarse fragments;			Weak consistence; 0-2%,			
0.1 - 0.2	m Reddish brown (5YR5/4-M consistence; Few (2 - 10 9						
0.2 - 0.3	m Reddish brown (5YR5/4-M consistence; Very few (0 -						
0.3 - 0.4	m Yellowish red (5YR4/6-Mc consistence; Very few (0 -						
0.4 - 0.5	m Yellowish red (5YR4/6-Mc Very few (0 - 2 %), Calcar						
0.5 - 0.6	m Yellowish red (5YR4/6-Mc Very few (0 - 2 %), Calcar						
0.6 - 0.7	m Yellowish red (5YR4/6-Mc Very few (0 - 2 %), Calcar	oist); ; Light clay; Mass eous, , Nodules; Soil r	ive grade of structu natrix is Highly calc	re; Strong consistence; areous;			
0.7 - 0.8	m Yellowish red (5YR4/6-Mc Very few (0 - 2 %), Calcar						
0.8 - 0.9	m Red (2.5YR5/6-Moist); ; Li Quartz, coarse fragments calcareous;			v strong consistence; 0-2%, les; Soil matrix is Highly			
0.9 - 1 m		Red (2.5YR5/6-Moist); ; Light clay; Massive grade of structure; Very strong consistence; 0-2%, Quartz, coarse fragments; Very few (0 - 2 %), Ferruginous, , Nodules; Soil matrix is Highly calcareous;					
Morphological	Notes						

## Morphological Notes

Observation Notes ORIGINALLY SW70/W15; DATA IS FROM BULK OF 8 CORES; Site Notes

KIMBA

Project Name:National Soil FertilityProject Code:NSFSite ID:SW36Agency Name:CSIRO Division of Soils (SA)

Observation ID: 1

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Agency Name:	<b>CSIRO</b> Division	of Soils (S	A)		

## Laboratory Test Results:

Depth	рН	1:5 EC		hangeable			xchangeab	le CE	C	ECEC	I	ESP
m		dS/m	Ca	Mg	К	Na Cmol (+)/	Acidity /kg					%
0 - 0.1	8.7I	0.29D										
0.1 - 0.2	91	0.29D										
0.2 - 0.3	9.31	0.55D										
0.3 - 0.4	9.31	0.78D										
0.4 - 0.5	9.31	1.02D										
0.5 - 0.6	9.31	1.27D										
0.6 - 0.7	9.21	1.62D										
0.7 - 0.8	9.1I	2.01D										
0.8 - 0.9	9.1I	2.02D										
0.9 - 1	91	2.14D										
<b>D</b>	0.000	•		-	-	<b>T</b>				•		
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Densit		Particle CS	FS	Analysis Silt	
m	%	%	г mg/kg	F %	%	к %	Mg/m3		6 63	гз %	Siit	Ciay
0 - 0.1	5.8C				0.07	3A			210	35	6	31
0.1 - 0.2	6.7C				0.06				180		3	36
0.2 - 0.3	14.10				0.05					_0	•	
0.3 - 0.4	17.20											
0.4 - 0.5	19.7C											
0.5 - 0.6	16.90	)			0.02	3A						
0.6 - 0.7	20.10	)										
0.7 - 0.8	14.30	)										
0.8 - 0.9	12.60	)										
0.9 - 1	9.1C				0.01	5A			200	22	10	36
Depth	COLE		Grav	imetric/Vo	lumetric W	ater Conte	ents		Ks	at	K unsa	
Dopti	JULL	Sat.		0.1 Bar	0.5 Bar	1 Bar	5 Bar	15 Bar	11.5		it anou	•
m		041.	0.00 Bai		g - m3/m3		5 641	.0 Bul	mm	/h	mm/h	
0 - 0.1												

0 - 0.1 0.1 - 0.2 0.2 - 0.3 0.3 - 0.4 0.4 - 0.5 0.5 - 0.6 0.6 - 0.7 0.7 - 0.8 0.8 - 0.9 0.9 - 1

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## Laboratory Analyses Completed for this profile

19B_NR	Calcium Carbonate (CaCO3) - Not recorded
2A1	Air-dry moisture content
3_C_B	Electrical conductivity or soluble salts - Total soluble salts %
4A_C_2.5	pH of soil - pH of 1:2.5 soil/water suspension
5_C_B	Water soluble Chloride - Method recorded as B
7A2	Total nitrogen - semimicro Kjeldahl, automated colour
MIN_EC	Exchange Capacity - Minerology
P10_NR_C	Clay (%) - Not recorded
P10_NR_CS	Coarse sand (%) - Not recorded
P10_NR_FS	Fine sand (%) - Not recorded
P10_NR_Z	Silt (%) - Not recorded
XRD_C_Hm	Hematite - X-Ray Diffraction
XRD_C_II	Illite - X-Ray Diffraction
XRD_C_ls	Interstratified clay minerals - X-Ray Diffraction
XRD_C_Ka	Kaolin - X-Ray Diffraction
XRD_C_Qz	Quartz - X-Ray Diffraction

## Observation ID: 1