Project Name: Project Code: Agency Name:	Irrigated Soils of the M.I.A. IS Site ID: CSIRO Division of Soils (A	C652b O	bservatio	on ID:	1	
Site Information						
Desc. By:	J. Loveday	Locality:			kiloometres south southwest of	
Map Ref.: Northing/Long.:	01/01/66 1:100000 145.88333333 -34.4	Elevation: Rainfall: Runoff: Drainage:	No Data No Data			
<u>Geology</u> ExposureType: Geol. Ref.:	Auger boring No Data	Conf. Sub. is Pare Substrate Materia		No Dat No Dat		
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope:	No Data No Data No Data %	Pattern Type: Relief: Slope Category: Aspect:	No Data No Data No Data No Data			
Surface Soil Co	ndition (dry):					
Erosion:						
Soil Classificati	on					
Australian Soil Cla N/A ASC Confidence: Confidence level n		Mappi Princi Great	N/A Dr2.13 Red-brown earth			
	e: Cultivation. Irrigated, past or pr	esent				
Vegetation:	<u> </u>					
Surface Coarse	Fragments:					
Profile Morphole	ogy					
0 - 0.1 m	Brown (10YR5/3-Moist); Pa consistence;	ale brown (10YR6/3-N	/loist); , 10`	YR63; CI	ay loam; Very strong	
0.1 - 0.3 r	m Dark reddish brown (5YR3/	4-Moist); ; Medium c	lay; , Angul	lar blocky	y; Smooth-ped fabric;	
0.3 - 0.6 r	m Reddish brown (5YR4/4-Mo Concretions;	oist); ; Medium clay; \	√ery few (0	- 2 %), (	Calcareous, Fine (0 - 2 mm),	
0.6 - 0.9 r	m Reddish brown (5YR4/4-Mo , Concretions;	oist); Brown (10YR5/3	3-Moist); , ′	10YR53;	Medium clay; , Calcareous,	
Morphological N	Notes					
	Some aggregates of dark re Shiny surfaces.	eddish brown clay.				
Observation No	<u>tes</u>					

GSG = transitional RBE.

## Site Notes

Site a and b are no more than 10 to 20m apart

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Agency Name:	CSIRO Division	of Soils (A	CT)		

## Laboratory Test Results:

Depth	рН	1:5 EC	Ex Ca	changeabl Mg	e Cations K	Na	Exchangeable Acidity	CEC	ECEC	ESP
m		dS/m	ou	ing	N		(+)/kg			%
0 - 10	6.3A	0.12A	9.8A	4.2	1.1	0.2	5D		20.3B	
10 - 20	7.1A	0.06A								
20 - 30	7.9A	0.15A	11.3E	9.2	0.8	0.9	1.5D		23.7B	
30 - 40	8.2A	0.21A								
40 - 60	8.8A	0.27A								
60 - 80	9.1A	0.33A								

Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk	Pa	rticle	Size	Analysi	s
m	%	C %	P mg/kg	P %	N %	K %	Density Mg/m3	GV	CS	FS %	Silt	Clay
0 - 10 10 - 20							1.29 1.54		15C	34	13	38
20 - 30 30 - 40 40 - 60 60 - 80	0.37E	3					1.47 1.57 1.60 1.64		7C	22	7	64

Depth	COLE	Gravimetric/Volumetric Water Contents						K sat	K unsat	
m		Sat.	0.05 Bar		0.5 Bar /g - m3/m3	1 Bar B	5 Bar	15 Bar	mm/h	mm/h
0 - 10 10 - 20								0.14B		
20 - 30								0.19B		
30 - 40 40 - 60								0.19B 0.19B		
60 - 80								0.19B 0.2B		

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Project Code:	IS	Site ID:	C652b
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Observation ID: 1

Laboratory	<u>y Anal</u>	yses	Comp	leted	for	<u>this</u>	profile	

15_NR_H 15A1_CA	Hydrogen Cation - meq per 100g of soil - Not recorded Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment for soluble salts
15A1_K	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment for soluble salts
15A1_MG	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment for soluble salts
15A1_NA	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment for soluble salts
15C1_CA	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts
15C1_K	Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts
15C1_MG	Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts
15C1_NA	Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts
15J_H 19B1	Sum of Ex. cations + Ex. acidity - Sum of basic exch. cations and exch. (Hydrogen) Carbonates - manometric
3A1	EC of 1:5 soil/water extract
4A1 5A1	pH of 1:5 soil/water suspension
P10_NR_C	Chloride - 1:5 soil/water extract, potentiometric titration Clay (%) - Not recorded
P10_NR_CS	Coarse sand (%) - Not recorded
P10_NR_FS	Fine sand (%) - Not recorded
P10_NR_Z P3A1	Silt (%) - Not recorded
P3A1 P3B_GV_15	Bulk density - g/cm3 15 BAR Moisture g/g - Gravimetric using pressure plate
P6_LP	Dispersion Index (Loveday and Pyle, 1973)