Project Nam Project Cod Agency Nan	e: NI	ew Farm Forest FF Site ID: SIRO Division of Soils (S/)bservatic	on ID:	1				
Site Informa Desc. By: Date Desc.: Map Ref.: Northing/Long Easting/Lat.:	I. Ho 16/0 She g.: 6062	ollingsworth 14/97 et No. : 7926 1:100000 2650 AMG zone: 55 965 Datum: AGD66	Locality: Elevation: Rainfall: Runoff: Drainage:	95 metre No Data Slow Imperfect						
<u>Geology</u> ExposureTyp Geol. Ref.:	0	er boring Data	Conf. Sub. is Pare Substrate Materia		No Data Auger boring, 0.7 m deep,Slightly porous, Colluvium					
Land Form Rel/Slope Cla Morph. Type: Elem. Type: Slope: Surface Soil	Flat Bac 0 %	kplain 9	Pattern Type: Relief: Slope Category: Aspect: ce crust	3 metres						
<u>Erosion:</u> Soil Classifi	cation									
Australian So		fication:	Марр	ing Unit:		N/A				
		Frey Vertosol Not recorded Nor ery fine Moderately deep	n- Princi	ipal Profile	Form:	N/A				
ASC Confide	nce:			Soil Group	o :	N/A				
•		available but confidence is fair Cultivation. Irrigated, past or pro								
Vegetation:										
Surface Coarse Fragments: No surface coarse fragments Profile Morphology										
	 Dark greyish brown (10YR4/2-Moist); , 10YR71, 10-20% , 0-5mm, Distinct; , 7.5YR44, 10-20% , 0-5mm, Distinct; Medium clay; Moderate grade of structure, 5-10 mm, Polyhedral; Rough-ped fabric; Coarse, (10 - 20) mm crack; Common (1-5 per 100mm2) Fine (1-2mm) macropores, Dry; Very plastic; Normal plasticity; Moderately sticky; Field pH 7 (Raupach); Common, very fine (0-1mm) roots; Clear, Smooth change to - 									
B21 0.2 -	0.4 m	Dark greyish brown (10YR4/2-Moist); , 0-0% ; Medium heavy clay; Moderate grade of structure, 20-50 mm, Lenticular; Smooth-ped fabric; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Moist; Very plastic; Normal plasticity; Moderately sticky; Common cutans, 10-50% of ped faces or walls coated, distinct; Field pH 8 (Raupach); Few, very fine (0-1mm) roots; Gradual, Smooth change to -								
B22 0.4 -	0.7 m	Brown (10YR4/3-Moist); , 0-0% ; Medium heavy clay; Moderate grade of structure, 20-50 mm, Lenticular; Smooth-ped fabric; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Moist; Very plastic; Normal plasticity; Moderately sticky; Common cutans, 10-50% of ped faces or walls coated, distinct; Very few (0 - 2 %), Calcareous, Fine (0 - 2 mm), Nodules; Field pH 10 (Raupach); Clear, Smooth change to -								
Dy 0.7 -	1 m	Brown (10YR5/3-Moist); , 0-0% ; Medium clay; Massive grade of structure; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Moist; Very plastic; Normal plasticity; Moderately sticky; Few cutans, <10% of ped faces or walls coated, distinct; Few (2 - 10%), Gypseous, Medium (2 -6 mm), Crystals; Field pH 10 (Raupach); Clear, Smooth change to -								
D 1 - 1.	5 m	Light olive grey (5Y6/2-Moist); , 10YR58, 10-20% , 5-15mm, Distinct; Light medium clay; Massive grade of structure; Few (<1 per 100mm2) Fine (1-2mm) macropores, Moist; Very plastic; Normal plasticity; Moderately sticky; Few (2 - 10 %), Manganiferous, Coarse (6 - 20 mm), Soft segregations; Few (2 - 10 %), Gypseous, Medium (2 -6 mm), Crystals; Field pH 10 (Raupach);								
Morphologia	al Note									

Morphological Notes

Observation Notes Epihypersodic, Crusty, Grey Vertosol, non-gravelly, medium fine, very fine, moderate. Better performance related to 50 cm of neutral topsoil

Site Notes

MUNDIWA2, DENILIQUIN, Photo surface 84/4, profile 84/3, fill part of irrigation bay to MUN1, good tree growth, Epihypersodic,

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Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		angeable Ig	Cations K	E Na Cmol (+)/	xchangeable Acidity /kg	CEC	ECEC	C ESP %
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Parti GV C	S FS	Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3		%	
Denth			Questi						K aat	K
Depth m	COLE	Sat.		0.1 Bar	umetric w 0.5 Bar J - m3/m3	/ater Conto 1 Bar 3		Bar	K sat mm/h	K unsat mm/h

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Laboratory Analyses Completed for this profile