Project Name: Project Code: Agency Name:	Geraldton land resources GTN Site ID: Agriculture Western Austr	1418 Observation ID: 1
Site Information Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.: Geology	2 Rogers, Gary 21/02/91 6750417 AMG zone: 50 413483 Datum: AGD84	Locality:Elevation:No DataRainfall:No DataRunoff:No DataDrainage:Moderately well drained
ExposureType: Geol. Ref.:	Soil pit No Data	Conf. Sub. is Parent. Mat.: No Data Substrate Material: No Data
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope:	No Data Hillcrest 0 %	Pattern Type:No DataRelief:No DataSlope Category:No DataAspect:No Data
Surface Soil Co Erosion: Soil Classificati		
Australian Soil Cl Haplic Eutrophic B ASC Confidence Confidence level r	assification: rown Kandosol	Mapping Unit:N/APrincipal Profile Form:N/AGreat Soil Group:N/A
<u>Site</u> <u>Vegetation:</u> Surface Coarse	Cultivation. Rainfed	
A1 0 - 0.09 n prominent) fabric;	n Dark red (2.5YR3/6-Moist)); ; Sandy loam; Massive grade of structure; Sandy (grains
Field pH 5.5	Dry; Strong consistence; 2 (pH meter); Abrupt change	2-10%, fine gravelly, 2-6mm, angular, Quartz, coarse fragments; e to -
B21 0.09 - 0.2 Dry; Strong medium gravelly,	consistence; 2-10%, fine g); ; Sandy clay loam; Massive grade of structure; Earthy fabric; gravelly, 2-6mm, angular, Granite, coarse fragments; 2-10%, , coarse fragments; Field pH 5.7 (pH meter); Clear change to -
B22 0.2 - 0.37 Strong	m Dark red (2.5YR3/6-Moist)); ; Sandy loam; Massive grade of structure; Earthy fabric; Dry;
medium		gravelly, 2-6mm, angular, Granite, coarse fragments; 10-20%,
- m Morphological	Notes	

Morphological Notes granite

Observation Notes

Site Notes

Red loam over granite, hillcrest 5-10m relief PPF Gn1.11/Gn2.11 drainage mod well-well layer 1 25yr 3/6 brown medium grains some grit, angular pores layer 2 medium coarse grains, fabric E- layer 3 medium coarse grains, fabric E-

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Observation 1

Laboratory Test Results:

Depth	рН	1:5 EC	Exo Ca	changeab Mg	le Cations K	Na	Exchangeable Acidity	CEC	ECEC	ESP
m		dS/m	ou	ing	N		(+)/kg			%
0 - 0.09	4.2B 5.2H	6B	1.36H	0.38	0.33	0.08	0.25J		2.15D	
0 - 0.1	4.7B 5.5H	6B	1.33H	0.44	0.55	0.08	0.12J		2.4D	
0.09 - 0.2	4.7B 5.8H	2B	2.88H	0.84	0.23	0.08	0.06J		4.03D	
0.2 - 0.37	5.8B 6.6H	4B	3.89H	1.18	0.22	0.14	<0.02J		5.43D	

Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density	F GV	Particle CS	Size / FS	Analysis Silt
m	%	%	mg/kg	%	%	%	Mg/m3			%	
0 - 0.09 8.8		0.37D									5.3
0 - 0.1 7.5		0.38D									4.9
0.09 - 0.2 17.3		0.23D									5.1
0.2 - 0.37 16.1		0.16D									4.9

Laboratory Analyses Completed for this profile

15_NR_BSa 15_NR_CMR	Exchangeable bases (Ca++) - meq per 100g of soil - Auto calculated from available Exchangeable bases (Ca/Mg ratio) - Not recorded
15E1_AL	Exchangeable AI - by compulsive exchange, no pretreatment for soluble salts
15E1_CA	Exchangeable bases (Ca2+,Mg2+,Na+,K+) by compulsive exchange, no pretreatment for soluble
salts	
15E1_K	Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
15E1_MG	Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
15E1_MN	Exchangeable bases (Mn2+) by compulsive exchange, no pretreatment for soluble salts
15E1_NA	Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
15J BASES	Sum of Bases
15N1 b	Exchangeable sodium percentage (ESP) - Auto calculated from available using Sum of Cations
18A1 NR	Bicarbonate-extractable potassium (not recorded)
3 NR	Electrical conductivity or soluble salts - Not recorded
4 NR	pH of soil - Not recorded
4B AL NR	Aluminium in 1.5 soil/0.01M calcium chloride extract - method not recorded
4B1	pH of 1:5 soil/0.01M calcium chloride extract - direct
6A1 UC	Organic carbon (%) - Uncorrected Walkley and Black method
9B_NR	Bicarbonate-extractable phosphorus (not recorded)
9H1	Anion storage capacity
P10 1m2m	1000 to 2000u particle size analysis, (method not recorded)
P10_20_75	20 to 75u particle size analysis, (method not recorded)
P10_75_106	75 to 106u particle size analysis, (method not recorded)
P10_NR_C	Clay (%) - Not recorded
P10_NR_Saa	Sand (%) - Not recorded arithmetic difference, auto generated
P10_NR_Z	Silt (%) - Not recorded
P10106_150	106 to 150u particle size analysis, (method not recorded)
P10150_180	150 to 180u particle size analysis, (method not recorded)
P10180_300	180 to 300u particle size analysis, (method not recorded)
P10300_600	300 to 600u particle size analysis, (method not recorded)
P106001000	600 to 1000u particle size analysis, (method not recorded)

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