Proj	ect Name: ect Code: ncy Name:	LBV LBV CSIRO Division	Site ID: B45 of Soils (QLD)	O	bservatio	n ID:	1
Site	Information	<u>1</u>					
Date Map Nort East	c. By: Desc.: Ref.: hing/Long.: ing/Lat.:	C.H. Thompson 06/09/50 Sheet No. : 8357 147.4 -20.05	Locality: Elevatio 1:100000 Rainfall: Runoff: Drainage	n:	60 metre 750 No runoff Poorly dra		
Expo	l <u>logy</u> osureType: I. Ref.:	Soil pit PLZ		ib. is Pare te Material			a poring, 3 m deep,Slightly porous, solidated material (unidentified)
	<u>d Form</u> Slope Class:	Gently undulating pl 1-3%	ains <9m Pattern	Туре:	Alluvial pl	ain	
Elem Slop		No Data Plain 0 %	Relief: Slope Ca Aspect:	ategory:	No Data No Data No Data		
Eros	sion:						
	Classificati						N1/A
	ralian Soil Cl alcareous-End	ohypersodic Self-Mu	Iching Grey Vertosol		ng Unit: pal Profile	Form:	N/A Ug5.24
All n <u>Site</u>	Disturbanc	ytical data are availa <u>e:</u> No effective distu	rbance other than grazin	g by hoofe			Grey clay
Veg	etation:		sock grass, , Very sparse				
parvifo	olia	Tall Strata - Tree	, 3.01-6m, Mid-dense. *S	Species inc	ludes - Aca	icia spec	cies, Bassia species, Excoecaria
•		Fragments: No s	urface coarse fragments				
<u>Prof</u>	ile Morphol						
AB	0 - 0.1 m	structure, 5-1 Quartz, coars	0 mm, Granular; Dry; Str	rong consis) - 2 %), Ca	tence; 0-29 alcareous, N	%, fine g Medium	lar blocky; Moderate grade of ravelly, 2-6mm, rounded, (2 -6 mm), Nodules; Field pH
B2	0.1 - 0.18	Strong consis - 2 %), Calca	stence; 0-2%, fine gravell	y, 2-6mm,	rounded, C	luartz, c	0-20 mm, Angular blocky; Dry; oarse fragments; Very few (0 neter); Many, medium (2-5mm)
B2	0.18 - 0.3	Strong consis - 2 %), Calca	stence; 0-2%, fine gravell	y, 2-6mm,	, rounded, C	uartz, c	0-20 mm, Angular blocky; Dry; oarse fragments; Very few (0 ′ (pH meter); Many, medium
B2	0.38 - 0.8	plastic; Norm		ravelly, 2-6	mm, round	ed, coar	ular blocky; Moist; Moderately se fragments; Field pH 8
B2	0.81 - 1.2	gravelly, 2-6n	nm, rounded, coarse frag	gments; Ve	ry few (0 - 2	2 %), Ma	ular blocky; Moist; 0-2%, fine anganiferous, Medium (2 -6 mm) roots; Diffuse change to
B2	1.27 - 1.7	6mm, rounde		rý few (0 - 2	2 %), Mang	aniferou	; Moist; 0-2%, fine gravelly, 2- is, Medium (2 -6 mm), Soft ;
Mor	phological I	Notes					

Morphological Notes

Observation Notes

<u>Site Notes</u> BURDEKIN VALLE

Project Name: LBV Project Code: LBV Site ID: B45 Agency Name: CSIRO Division of Soils (QLD)

Observation ID: 1

Project Name:	LBV			
Project Code:	LBV	Site ID:	B45	Observation ID: 1
Agency Name:	CSIRO Divi	ision of Soils (C	QLD)	

Laboratory Test Results:

Depth	рН	1:5 EC	Ex Ca	changeabl Mg	e Cations K	Na	Exchangeable Acidity	CEC	ECEC	ESP
m		dS/m	Ju	ing	ĸ		(+)/kg			%
0 - 0.1 0.1 - 0.18	7.3H 7.3H	0.04B 0.01B	20.4K	17.4	0.87	2.3	3.2D		44.2E	
0.18 - 0.18 0.18 - 0.38 0.38 - 0.81	8.7H 8H	0.34B 0.63B	19.2K	12.6	0.85	5.3			37.9E	
0.81 - 1.27 1.27 - 1.78	7.1H 5.9H	0.56B 0.48B	17.6K	18.7	0.39	9.2	1.7D		47.6E	

Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk			Size		
m	%	С %	P mg/kg	P %	N %	K %	Density Mg/m3	GV	CS	FS %	Silt	Clay
0 - 0.1 0.1 - 0.18		1.3E	9C	0.014F	0.12B			2	6C	17	23	52
0.18 - 0.38 0.38 - 0.81	0.18C	;						2	5C	13	25	57
0.81 - 1.27 1.27 - 1.78								1	4C	14	14	66

Depth	COLE	COLE Gravimetric/Volumetric Water Contents							K sat	K unsat	
m		Sat.	0.05 Bar	0.1 Bar g/	0.5 Bar /g - m3/m3	1 Bar 3	5 Bar	15 Bar	mm/h	mm/h	
0 - 0.1											
0.1 - 0.18											

0.1 - 0.18 0.18 - 0.38 0.38 - 0.81 0.81 - 1.27 1.27 - 1.78

Project Name:	LBV		
Project Code:	LBV	Site ID:	B45
Agency Name:	CSIRO Div	ision of Soils (C	QLD)

Laboratory Analyses Completed for this profile

15_NR 15 NR CA	Sum of Ex. cations + Ex. acidity - Not recorded Exch. basic cations (Ca++) - meg per 100g of soil - Not recorded
15_NR_H	Hydrogen Cation - meg per 100g of soil - Not recorded
15_NR_K	Exch. basic cations (K++) - meq per 100g of soil - Not recorded
15_NR_MG	Exch. basic cations (Mg++) - meq per 100g of soil - Not recorded
15_NR_NA	Exch. basic cations (Na++) - meq per 100g of soil - Not recorded
19B_NR	Calcium Carbonate (CaCO3) - Not recorded
2_LOI	Loss on Ignition (%)
2A1	Air-dry moisture content
3_NR	Electrical conductivity or soluble salts - Not recorded
4_NR	pH of soil - Not recorded
5_NR	Water soluble Chloride - Cl(%) - Not recordede
6Z	Organic carbon (%) - Not recorded
7_NR	Total nitrogen (%) - Not recorded
9_NR	Available P (mg/kg) - Not recorded
9A_NR	Total element - P(%) - Not recorded
P10_GRAV P10 NR C	Gravel (%) Clay (%) - Not recorded
P10 NR CS	Coarse sand (%) - Not recorded
P10 NR FS	Fine sand (%) - Not recorded
P10 NR Z	Silt (%) - Not recorded
1.10_111(_2	

Observation ID: 1