

CHEMEX LABS LTD.
SOIL SAMPLES

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COLLECTOR: TALSAVIA FOWLER
 AREA: ROTA GROUP
 FIELD MAP: _____
 DATE: Sept. 15, 1972

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.: _____
 CU.: _____
 DATE: _____

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES						
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT	PARENT MATERIAL	GOOD		POOR	DRIFT	BEDROCK	Mo	Cu	Pb	Zn
AR	8W-20N				✓							B	8"	✓											
"	6W-20N					✓						B	10"	✓											
"	7W-20N	edge of swamp.				✓						B	5"	✓											
	2W-20N	swamp - NO SAMPLE				✓																			
	00W-20N	grey "clayish" - edge of swamp				✓						B	15"		✓										
	00W-12N					✓						B	8"	✓											
	2W-12N				✓							B	7"	✓											
	4W-12N					✓						B	5"	✓											
	6W-12N					✓						B	7"	✓											
	8W-12N					✓						B	8"	✓											
	10W-12N					✓						B	16"	✓											
	12W-12N					✓						B	6"	✓											
	14W-12N	100' East; 100' South				✓						B	8"	✓											
	16W+12N	Dark Br.				✓						B	10"	✓											
	18W+12N	Rich Br.				✓						B	10"	✓											
	20W+12N				✓							B	9"	✓											
	22W+12N	Rich Br.				✓						B	8"	✓											
	24W+12N	"				✓						B	8"	✓											
	26W+12N	"				✓						B	9"	✓											
Sq. of fine	28W+12N	Broken Rocky Br.				✓						B	11"	✓											
	28W+4N				✓							B	8"	✓											
	26W+4N	Rich br.				✓						B	8"	✓											
	24W+4N	" " Rocky.				✓						B	10"	✓											
	22W+4N				✓							B	8"	✓											
	20W+4N					✓						B	9"	✓											
	18W+4N					✓						B	10"	✓											
	16W+4N	regenic no sample				✓																			
	14W+4N					✓																			

out - 170' East - 40' South.
 Hit the B.L. 30' W of 16W+4N - 40' South.

CHEMEX LABS LTD.
SOIL SAMPLES

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COLLECTOR: FOWLER - TALSANIA
 AREA: ROJO GROUP
 FIELD MAP: _____
 DATE: September 16/72

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.: _____
 CU: _____
 DATE: _____

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES					
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	GOOD	POOR	HORIZON DEVELOPMENT		PARENT MATERIAL	DRIFT	BEDROCK	Mo	CU	Pb
AR	12W-4N			✓							B	3"	✓											
"	10W-4N										B	4"	✓											
	8W-4N					✓					B	7"	✓											
	6W-4N					✓					B	5"	✓											
	4W-4N					✓					B	10"	✓											
	2W-4N	very thick organic				✓					B	20"	✓		✓									
	0W-4N					✓					B	8"	✓		✓									
	0W-4S					✓					B	10"	✓		✓									
	2W-4S					✓					B	8"	✓		✓									
	4W-4S					✓					B	25"	✓		✓									
	6W-4S					✓					B	6"	✓		✓									
	8W-4S					✓					B	7"	✓		✓									
	10W-4S					✓					B	5"	✓		✓									
	12W-4S					✓					B	4"	✓		✓									
	14W-4S	- 20' west				✓					B	4"	✓		✓									
	16W+4S	Bottom				✓					B	8"	✓		✓									
	18W+4S	"				✓					B	8"	✓		✓									
	20W+4S	" Rocky				✓					B	10"	✓		✓									
	22W+4S	"				✓					B	8"	✓		✓									
	24W+4S	" Rocky				✓					B	8"	✓		✓									
	26W+4S	Rich So.				✓					B	8"	✓		✓									
Sq. of Rojo's	28D+4S	"				✓					B	10"	✓		✓									
Sq. of W	20W+12S	Dense Bottom 30 W. of Creek				✓					B	12"	✓		✓									
	26W+12S	Rich Bottom,				✓					B	8"	✓		✓									
	24W+12S	"				✓					B	10"	✓		✓									
	22W+12S					✓					B	9"	✓		✓									
i	20W+12S	Bottom				✓					B	12"	✓		✓									
	18W+12S	"				✓					B	8"	✓		✓									
	16W+12S	Bottom				✓					B	7"	✓		✓									
	14W+12S	Bottom				✓					B	10"	✓		✓									

Out - 20 short W. - 25 North.

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CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: TALSANIX-FOWLER
 AREA: R030
 FIELD MAP: _____
 DATE: Sept. 16. 1972

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.: _____
 CU.: _____
 DATE: _____

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES			
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT		PARENT MATERIAL		Mo	Cu	Pb	Zn
													GOOD	POOR	DRIFT	BEDROCK						
	At 1000' from IP#13214																					
4R	14E-32S			✓								B	10"	✓								
	16E-32S			✓								B	4"	✓								
	18E-32S				✓							B	8"	✓								
	20E-32S					✓						B	5"	✓								
	22E-32S					✓						B	4"	✓								
	24E-32S					✓						B	8"	✓								
	26E-32S					✓						B	12"	✓								
	28E-32S			✓								B	12"	✓								