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TODAY'S DATE

Dec 09, 2025

TONY MANZARA
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IDENTIFICATION
TONY MANZARA
SALLY MANZARA INTERPRETIVE NAT
THREE SISTERS GARDEN

SOIL ANALYSIS REPORT

LAB NUMBER	SAMPLE IDENTIFICATION	ORGANIC MATTER L.O. I. percent RATE	PHOSPHORUS					NEUTRAL AMMONIUM ACETATE (EXCHANGEABLE)				pH		CATION EXCHANGE CAPACITY C.E.C. meq/100g	PERCENT BASE SATURATION (COMPUTED)				
			P ₁ (WEAK 1:7 BRAY)		P ₂ (STRONG 1:7 BRAY)		OLSEN BICARBONATE P	K	Mg	Ca	Na	SOIL pH 1:1	BUFFER INDEX		% K	% Mg	% Ca	% H	% Na
			ppm	RATE	ppm	RATE													
463																			
72486	1-3SisEdge	2.7 M	31 VH	40 H			110 M	219 VH	1295 M	9	6.2	6.8	9.8	2.9	18.6	66.1	12.0	0.4	
72487	3-CrndonR	1.4 VL	15 M	19 L			82 L	242 VH	964 M	15	6.2	6.9	8.1	2.6	24.9	59.5	12.2	0.8	
72488	4-CrngoodR	1.4 VL	43 VH	50 H			80 M	263 VH	940 M	11	6.7		7.1	2.9	30.9	65.5	0.0	0.7	
72489	5-SoydonR	2.0 L	5 VL	11 L			80 L	162 VH	1338 H	9	7.2		8.3	2.5	16.3	80.7	0.0	0.5	
72490	2-3SisMid	1.9 L	38 VH	48 H			96 M	220 VH	1450 H	11	7.1		9.4	2.6	19.5	77.4	0.0	0.5	

LAB NUMBER	NITRATE-N (FIA)										SULFUR S ICAP	ZINC Zn DTPA	MANGANESE Mn DTPA	IRON Fe DTPA	COPPER Cu DTPA	BORON B SORB. DTPA	EXCESS LIME RATE	SOLUBLE SALTS 1:1 mmhos/cm RATE
	SURFACE			SUBSOIL 1			SUBSOIL 2			Total lbs/A								
	ppm	lbs/A	depth (in)	ppm	lbs/A	depth (in)	ppm	lbs/A	depth (in)									
463																		
72486	31	37	0-4							37	7 L	2.2 M	9 M	62 VH	0.7 L	0.2 VL	L	0.3 L
72487	17	20	0-4							20	5 VL	1.8 M	6 L	47 VH	0.5 L	0.1 VL	L	0.2 L
72488	22	26	0-4							26	5 VL	4.4 H	3 VL	21 H	0.4 L	0.1 VL	L	0.2 L
72489	5	6	0-4							6	3 VL	1.1 M	7 L	20 H	0.5 L	0.2 VL	L	0.2 L
72490	16	19	0-4							19	5 VL	2.1 M	8 L	98 VH	0.8 L	0.4 VL	L	0.3 L

REV.10/17

The above analytical results apply only to the sample(s) submitted. Samples are retained a maximum of 30 days.
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