SOIL ANALYSIS

NUTRIENTS AVAILABLE TO PLANTS

(Determined by Carbon Dioxide (CO2) Natural Extraction Method)

Name: Next Step Produce / Heinz Thomet

Field: Newburg, MD

Crop: Upland Rice **Date:** 5/4/15 **Lab #:** 26401-02

Low
Marginal
Adequate
High

Carbon Dioxide (CO₂) Mimics plant roots natural extraction

TEXAS PLANT & SOIL LAB

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A FULL SERVICE SOIL- PLANT - WATER - COMPOST - FERTILIZER - HEAVY METALS ANALYTICAL AND CONSULTING AGRONOMIC LABORATORY.

									* SALT CATIONS - PPM																					
SE	E REVERSE SI	DE FO	OR RATING GUIDE			Salts	Nitrate Phosphate		Potassium		Sodium		Calcium		Magnesium				Plant Removal		Total Nutrient		FERT	FERTILIZER GUIDELINES IN Lbs/Ac						
			% OM pH		E.C.	NO ₃	P_2O_5	ŀ	C	N	la	0	Ca		Mg	Ratios Rates		es	Plant Uptake (Lbs/Ac		c) R	Recommendation - For MEY [§]								
	Field	Text.	Humus	CO3	Std Unit	mmhos/cm	lbs/ac	lbs/ac	H₂O	CO2	H₂O	CO2	H₂O	CO2	H ₂ O	CO2	Na:Ca	Na:Mg	Plant/Crop	Yield	N	P_2O_5	K ₂ O M	g Gypsum	Lime	Sulfur	N	P_2O_5	K ₂ O	Mg
1	Section II	1	1.20	L	6.9	0.36	50	7	45	55	3	20	21	235	4	22	1	Ę	Rice	7000 lbs	112	60	148 1	¥ 500-1000			47	59	45	5
2	M.F. North	1	1.27	L	6.7	0.26	11	1	19	24	2	16	19	163	3	16	1	ŧ	Rice	7000 lbs	112	60	148 1	¥ 500-1000			83	68	120	6
0	timal-General		28-48		63-68	0 18-1 00	35-90	50-100	75-100	80-125	< 100	< 175	60-120	300-800	13-20	60-100	1-4	5-9												

SALT CATIONS: H₂O = Immediately Available (Water Soluble Extract); CQ= Available Reserve (Carbonic Acid Extract). [Plants' roots give off CQ] - CO2 Natural Extraction calibrates well to plant uptake (availability). These values are the nutrients available in the sample analyzed in our Immediately Availability. These values are the nutrients available in the sample analyzed in our Immediately Availability ratings (see reverse) have been calibrated by mutiple plant analysis (crop logging) during a growing season. Calibrated by numerous crops on hundreds of fields covering thousands of acres both domestic and foreign. By comparison, stronger extraction methods did not calibrate, especially on the major nutrients (P-K-Ca-Mg). TPSI guided by ASK THE PLANT [®] with precision sampling and lab methods. TPSI teads the field in applying sound scientific research principals on an applied practical & profilable basis. Re2011-09

Fertilizer Recommendations (N-P-K) are adjusted to reflect efficiency of recovery by plant and Estimated Nitrogen Release from Organic Matter. ENR estimates a 60% mineralization with optimum microbial activity, moisture and temperature § *MEY* = Maximum Economic Yields

These fertilizer guidelines are ANNUAL RATES to be applied in multiple split applications over the entire growing season.

		MI		* or Equivalent								
				FERTILIZER GUIDELINES IN Lbs/Ac								
	ZINC IRON		MANGANESE	COPPER	SULFATE	CHLORIDE	BORON	SOLVITA	Recommendation - For ME			
FIELD	Zn	Fe	Mn	Cu	S-SO ₄	CI	В	C-CO ₂	ZnSO ₄ [*] FeS	SO₄ [*] MnSO₄ [*]	CuSO ₄ *	В
1 Section II	2.09 M	27.77 VH	2.65 L	0.66 L			0.68 M		5-10	10-15	10-15	1.00
2 M.F. North	1.02 L	18.33 VH	1.19 VL	0.41 L			0.72 M		10-15	15-20	10-15	1.00
Optimal	3.00-6.00	11.00-21.00	10.00-20.00	1.20-2.40	25-55	20-200	1.00-2.00	> 60				

VL - Very Low; L - Low; M - Medium; H - High; VH - Very High; EH - Extremely High

TPSL® uses standard DTPA strong extraction chemical as used by most labs. This method is not calibrated by plant uptake as are TPSL® natural extraction methods used for major nutrients.

• Recommended rate is for sulfate sources. Other sources may be more effective (Chelated). Consult manufacturers for equivalent amounts of more effective products. <u>ASK THE PLANT®</u> can determine actual plant uptake of these nutrients.