

REPORT NUMBER
09-204-7111
REPORT DATE
Jun 7, 2011
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21047



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6647 YOUR COMPANY NAME
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27324 TIM MUNDORF

TIM MUNDORF
8125 S 100TH ST
LA VISTA NE 68128

PLANT ANALYSIS

INFO SHEET: 54422

SAMPLE ID	REPORT OF ANALYSIS-PERCENT								REPORT OF ANALYSIS - PARTS PER MILLION							
	N NITRO- GEN	P PHOS- PHORUS	K POTAS- SIUM	Mg MAG- NESIUM	Ca CALCIUM	S SULFUR	Na SODIUM	Fe IRON	Mn MANGA- NESE	B BORON	Cu COPPER	Zn ZINC				
1	2.67	0.40	2.26	0.15	0.47	0.20	0.001	120	66	7	9	21				
CORN-10	S-L	H	S-H	L	S	S	S	S	S	D	S	S-L				
3114054 NORMS	2.95	0.32	2.10	0.28	0.55	0.21	0.008	120	65	12	10	25				
2	3.08	0.41	1.98	0.18	0.59	0.21	0.001	115	89	6	11	23				
CORN-10	S	H	S-L	S-L	S	S	S	S	H	D	S-H	S				
3114055 NORMS	2.95	0.32	2.10	0.28	0.55	0.21	0.008	120	65	12	10	25				
3	3.41	0.47	2.08	0.21	0.66	0.24	0.001	128	157	7	14	32				
CORN-10	H	H-E	S	S-L	S-H	S-H	S	S	E	D	H	S-H				
3114056 NORMS	2.95	0.32	2.10	0.28	0.55	0.21	0.008	120	65	12	10	25				
4	3.47	0.41	1.99	0.17	0.57	0.24	0.001	139	140	5	14	26				
CORN-10	H	H	S	S-L	S	S	S	S-H	E	D	H	S				
3114057 NORMS	2.95	0.32	2.10	0.28	0.55	0.21	0.008	120	65	12	10	25				

D or Deficient L or Low S or Sufficient H or High E or Excessive

REPORT NUMBER
09-153-0254
REPORT DATE
Apr 12, 2011
RECEIVED DATE
Jun 2, 2009

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TIM MUNDORF
8125 S 100TH ST
LA VISTA NE 68128

SOIL ANALYSIS REPORT

INFO SHEET: 124258

NUTRIENT ANALYSIS & CATIONIC BALANCE														INFO SHEET: 1234567							
LAB NUMBER	SAMPLE IDENTIFICATION	ORGANIC MATTER MODIFIED LOI PERCENT RATE	PHOSPHORUS			POTASSIUM		MAGNESIUM		CALCIUM		SODIUM		pH		CATION EXCHANGE CAPACITY C.E.C. meq/100g	PERCENT BASE SATURATION (COMPUTED)				
			P (WEAK BRAY) 1/2" ppm RATE	P (STRONG BRAY) 1/2" ppm RATE	BICARBONATE P ppm RATE	K ppm RATE	Mg ppm RATE	Ca ppm RATE	Na ppm RATE	SOIL pH 1:1	BUFFER INDEX	% K	% Mg	% Ca	% H		% Na				
208																					
44763	1C	3.3 M	80 VH	118 VH		274 VH	300 VH	2566 M		8	5.5	6.4	21.7	3.2	11.5	59.1	26.0	0.2			
44764	1N																				
44765	2C	3.1 M	45 VH	59 VH		295 VH	273 H	2539 M		7	5.4	6.4	22.1	3.4	10.3	57.4	28.8	0.1			
44766	2N																				
44767	3C	3.0 M	13 L	20 M		202 M	331 VH	2272 L		8	5.1	6.2	23.7	2.2	11.6	47.9	38.2	0.1			
44768	3N																				
44769	3P	2.8 M	9 L	15 L		143 L	319 H	2204 L		21	4.8	6.0	26.6	1.4	10.0	41.4	46.9	0.3			
44770	4C	2.8 M	26 H	40 H		239 H	374 VH	2527 L		13	5.1	6.1	26.5	2.3	11.8	47.7	38.0	0.2			
44771	4N																				

LAB NUMBER	NITRATE-N (HA)								SULFUR S ICAP ppm RATE	ZINC Zn DTPA ppm RATE	MANGANESE Mn DTPA ppm RATE	IRON Fe DTPA ppm RATE	COPPER Cu DTPA ppm RATE	BORON B SO4B, DTPA ppm RATE	SOLUBLE SALTS 1:1 mmol/cm RATE
	SURFACE		SUBSOIL 1		SUBSOIL 2		Total lb/A								
208	ppm	lb/A	depth 0-6	ppm	lb/A	depth 0-6	ppm	lb/A	depth 0-6						
44763	46	97	0-7						97	11 L	2.9 M	10 M	81 VH	1.4 H	0.5 L L
44764	35	126	0-12						126						
44765	29	61	0-7						61	7 L	1.6 M	12 M	59 VH	1.0 M	0.5 L L
44766	23	83	0-12						83						
44767	36	76	0-7						76	9 L	1.2 M	19 H	81 VH	1.1 M	0.4 VL L
44768	31	112	0-12	*					112						
44769	73	153	0-7						153	12 L	1.4 M	29 H	112 VH	1.4 H	0.5 L L
44770	36	76	0-7						76	10 L	1.4 M	18 H	95 VH	1.4 H	0.5 L L
44771	35	126	0-12						126						

REV. 12/03

The above analytical results apply only to the sample(s) submitted. Samples are retained a maximum of 30 days.
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* The 0-12 inch samples shown are late-spring nitrate samples taken at the same time.