09-204-7111 Jun 7, 2011 21047 Jul 23, 2009



PAGE 1/1

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402 334-9121 copy to WWW.midwestlabs.com 6647 STUART

YOUR COMPANY NAME JOHN DOE

3rd COPY TO 27324 TIM MUNDORF

TIM MUNDORF 8125 S 100TH ST LA VISTA NE 68128

PLANT ANALYSIS

INFO SHEET: 54422

	REPORT OF ANALYSIS-PERCENT								REPORT OF ANALYSIS - PARTS PER MILLION								
SAMPLE ID	N NITRO- GEN	PHOS- PHORUS	K POTAS- SIUM	Mg MAG- NESIUM	CALCIUM	SULFUR	Na sodium	Fe	Mn MANGA- NESE	BORON	CU	Zn					
1	2.67	0.40	2.26	0.15	0.47	0.20	0.001	120	66	7	9	21					
CORN-10	S-L	Н	S-H	L	S	S	5	5	S	Ð	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	(000 to 100 to 1		X		
CORN-10	S	Н	S-L	S-L	S	S	S	S	н	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		na bestoe eero	1000 4 000 5 5 5 5		
CORN-10	H	H-E	S	S-L	S-H	S-H	5	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	Seesannan	el lassomer			
CORN-10	H	Н	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					
			ent HorH														

09-153-0254 Apr 12, 2011 RECEIVED DATE

Jun 2, 2009

Midwest aboratories Inc:

PAGE 1/1

13611 "В" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402 334-912) то www.midwestlabs.com IDENTIFICATION 6647

YOUR COMPANY NAME JOHN DOE

TIM MUNDORF 8125 S 100TH ST LA VISTA NE 68128 3rd COPY TO 27324 TIM MUNDORF

SOIL ANALYSIS REPORT

STUART HOME

	_		_	_		-			ACETA E EXCHAN				CATION	FO SHEET:		_		-
LAB			ORGANIC		PHOSPHORUS			MAGNESIUN		SODIUM		pН		PERCEN	100000000000000000000000000000000000000	_	DON (CON	_
*208			MATTEL MODIFIED LOI percent RA	(WEAK BRAY)	107	BICARBONATE P TE ppm RATI	2000	Mg ppm RA1	Ca E ppm RA1	Na E ppm RATE	PH PH	BUFFER	CAPACITY C.E.C. mxq/100g	% K	Mg	% Ca	ж.	% Na
44763	1C		3.3 N	80 VH	118 VI	1	274 vH	300 VI	2566 M	8	5.5	6.4	21.7	3.2	11.5	59.1	26.0	0.2
44764			150000000000000000000000000000000000000		bears, see		and services		550000000000000000000000000000000000000	25	SVOUSSE.	221,00000	COMPANS.	TERRORE P	111117508.0	A 12052000	3000000	26000
44765	2C		3.1 N	45 VH	59 VI	4	295 vH	273 н	2539 M	7	5.4	6.4	22.1	3.4	10.3	57.4	28.8	0.
44766	1000000			100000000000000000000000000000000000000	72.000			W7000000000000000000000000000000000000		-	WP BES	W96300	DATE OF THE OWNER.	2000000	2000001200	00000000	0.000	350000
44767	100000000000000000000000000000000000000		3.0 N	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.
44768			1292	423	8000		100000	1021003	COLX	200	20025	\$25,000	12002000	000000	Carriero de la companya della companya della companya de la companya de la companya della compan	72090	3 20200	2557.00
44769	10 P. O. S.		2.8 N		15 L	65	143 L	S 7 (2) 7 (8)	2204 L	21	4.8	6.0	26.6	35000	110000000000000000000000000000000000000	100.10	46.9	0.3
44770	750 2200		2.8 N	26 H	40 н		239 н	374 VI	2527 L	13	5.1	6.1	26.5	2.3	11.8	47.7	38.0	0.2
44771	4N														1			
						6	6 6 3			20		14.		92		82	22	V.
LAB		SIREACE	1	NITRATE-		SIR	SDIL 2		SULFUR S	Zn	INGANESE Mn	Fe	S 11.6	OPPER Cu	BORO	I I I I I I I I I I I I I I I I I I I	E SALI	
LAB NUMBER		SURFACE	depth	SUBSOL	1		SOIL 2 depth	Total ByA	SULFUR S ICAP		Mn oma	Fe	S 11.6		0.0000000000000000000000000000000000000	I I I I I I I I I I I I I I I I I I I	mmhos/	S
LAB NUMBER *208*	ppm	lts/A	clupth ore pr			SUE ppm lb	depth	Total IbvA	S ICAP IDM RATE	Zn pres ppm RATE p	Min OTPA DITI RATE	Fe area	RATE P	Cu DTFA DTT RATE	8 som on	I I I I I I I I I I I I I I I I I I I	mmhos/ cm F	
LAB NUMBER *208*	_{ppm} 46	15/A 97	0-7	SUBSOL	1		10000	Total IbWA	S ICAP IDM RATE	Zn DTPA	Mn orra	Fe ppm	RATE P	CU	8 90#8.01	PA IS	mmhos/	S
LAB NUMBER *208* 44763 44764	рет 46 35	97 126 (0-7 0-12	SUBSOL	1		10000	Total IbVA 97 126	ppm RATE	ppm RATE p	Mn stra.	ppm 81	RATE P	Cu DTM RATE	ppm O.5	RAJE L	mmhav cm F	S
208 44763 44764 44765	ppm 46 35 29	97 126 61	0-7 0-12 0-7	SUBSOL	1		10000	97 126 61	S ICAP IDM RATE	Zn pres ppm RATE p	Min OTPA DITI RATE	ppm 81	RATE P	Cu DTFA DTT RATE	8 som on	PA IS	mmhos/ cm F	S
208 44763 44764 44765 44766	46 35 29 23	97 126 61 83	0-7 0-12 0-7 0-12	SUBSOL	1		10000	97 126 61 83	s pem RATE 11 L 7 L	2n ppn rate p 2.9 M	Mn smA	ppm 81 59	VH 1	TO M	8 store. en ppm 0.5 0.5	RATE L L	mmhas/ cm 6 . 0.5	S
208 44763 44764 44765 44766 44767	ppm 46 35 29 23 36	97 126 61 83 76	0-7 0-12 0-7 0-12 0-7	SUBSOL n byA	1		10000	97 126 61 83 76	ppm RATE	ppm RATE p	Mn stra.	ppm 81 59	VH 1	Cu DTM RATE	ppm O.5	RATE L L	. 0.5 . 0.4	S
*208 * 44763 44764 44765 44766 44767 44768	ppm 46 35 29 23 36 31	97 126 (61 83 (76 112 (0-7 0-12 0-7 0-12 0-7 0-12 *	SUBSOL n byA	1		10000	97 126 61 83 76 112	ppm RATE 11 L 7 L 9 L	2n ppm RATE p 2.9 M 1.6 M	мп вале 10 м 12 м 19 н	ppm 81 59	VH 1	.4 H .0 M	8 some or ppm 0.5 0.5 0.4	RATE L L L VL L	. 0.5 . 0.4	S
208 44763 44764 44765 44766 44767	ppm 46 35 29 23 36 31 73	97 126 61 83 76 112 153	0-7 0-12 0-7 0-12 0-7	SUBSOL n byA	1		10000	97 126 61 83 76	s pem RATE 11 L 7 L	2n ppn rate p 2.9 M	Mn smA	59 81 112	VH 1	TO M	8 store. en ppm 0.5 0.5	RATE L L	mmhas/ cm 6 . 0.5	S

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

Our reports and letturs are for the exclusive and confidential use of our disnets and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

Midwest Laboratories 11

^{*} The 0-12 inch samples shown are late-spring nitrate samples taken at the same time.