

Benson: (320) 843-4109

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc Andreas, Jakob, Anna

Box 245

La Broquerie, MB

ROAOW0

SOIL TEST REPORT

FIELD ID 1 SW 20 W

SAMPLE ID

FIELD NAME 1 SW 20 W

COUNTY

TWP 6 RANGE 8E

SECTION 20 QTRSW ACRES 25

PREV. CROP

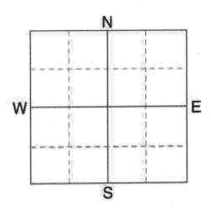
SUBMITTED BY: TE3016

PATERSON GRAIN-STEINBACH

385 PTH 12N

STEINBACH, MB

R5G 1V1



11.8

86.2

1.0

REF # **5408772** BOX #

LAB # NW233924

Date Sampled

Date Received 10/24/2024

Date Reported 11/02/2024

701

N	utrient In	The Soil	Interpretation	1s	t Cro	p Choice		2nd	d Cro	p Choice		3rd Cr	op Choi	ice
			VLow Low Med High		ſ	Rye			Soyl	beans		So	ybeans	
	0-6"	21 lb/acre			YIEL	D GOAL			YIELD	GOAL		YIEL	D GOAL	
	6-24"	45 lb/acre	************		70	BU			40	BU		50	BU	
	0-24"	66 lb/acre		SUGO	SESTE	GUIDELINE	ES	SUGG	ESTED	GUIDELINES	SU	IGGESTE	D GUIDEL	INES
litrate					Bro	adcast			Broa	adcast		Bro	adcast	
				LB/A	CRE	APPLICAT	ION	LB/A	CRE	APPLICATIO	N L	3/ACRE	APPLIC	CATION
	Olsen	57 ppm	******	N	102			N	***		N	***		
hosphorus otassium		99 ppm	*****	P ₂ O ₅	15	Band (Starter	- 1	P ₂ O ₅	0		P₂O	₅ 0		
hloride	0-24"	132 lb/acre	******	K₂O	92	Broadca	st	K₂O	61	Broadcast	K ₂ (76	Broad	dcast
monue	0-6"	18 lb/acre		Cl	0			CI	0		CI	0		
Sulfur	6-24"	36 lb/acre	******	s	10	Broadca (Trial)		s	10	Broadcas (Trial)	t s	10		dcast ial)
Boron		0.6 ppm	******	В	0	(Trial)	,	В	0	(11141)	В	0		
inc		11.09 ppm	******	Zn	0			Zn	0		Zr	0		***************************************
ron		59.4 ppm	******	Fe	0			Fe	0		Fe	0		
langanese	_	2.4 ppm	******		0			Mn	0		Mr		7	
Capper		3.79 ppm		Mn	0			Cu	0		C			
Magneslum Calcium		344 ppm		Cu					0		Mo			
Sodium		4196 ppm	Section Management	Mg	0			Mg Lime			Lin			
Org,Matter		53 ppm 3.9 %		Lime				Lime						
Carbonate(3.9 %	Charles Marchael Marchael	Soil	рH I	Buffer pH	Cat	ion Excl		% Base	Satura % Mg	tion (Ty % K	pical Ra	nge) % H
	0-6" 6-24"	0.25 mmho/cm 0.15 mmho/cm	*****	0-6"	7.9			24.3 m		(65-75)	(15-20)	(1-7)	(0-5)	(0-5)

General Comments: Soil texture is not estimated on high pH soils.

0.15 mmho/cm

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 44 K2O = 26 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

6-24" 8.0

Crop 2: May respond to starter P & K, even on high soil tests. Soybean iron deficiency (IDC) risk is low, based on soil carbonate and salinity. Crop nutrient removal: P2O5 = 30 K2O = 47 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

Crop 3: May respond to starter P & K, even on high soil tests. Soybean iron deficiency (IDC) risk is low, based on soil carbonate and salinity. Crop nutrient removal: P2O5 = 38 K2O = 59 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.



Benson: (320) 843-4109

SOIL TEST REPORT

SUBMITTED BY:

FIELD ID 3 SE 20 W SAMPLE ID

FIELD NAME 3 SE 20 W

COUNTY

SECTION

TWP

385 PTH 12N

STEINBACH, MB

RANGE 8E

TE3016

R5G 1V1

Date Received 10/24/2024

ACRES 55 OTR SE

20 PREV. CROP Corn-Grain

PATERSON GRAIN-STEINBACH

E

5409855 REF #

857 BOX #

NW233991 LAB #

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc

Andreas, Jakob, Anna

Box 245

La Broquerie, MB

Date Sampled

ROAOWO

Date Reported 11/01/2024

Nut	rient In	The Soil	Interpretation	1s	t Cro	p Choice	2	nd (Cro	p Choice		3r	d Cro	p Choi	ice
			VLow Low Med High		P	tye			Soyb	eans			Soy	beans	
	0-6" 6-24"	24 lb/acre 66 lb/acre			YIEL	GOAL		Υ	IELD	GOAL			YIEL	GOAL	
	6-24	00 ID/ acre	*****		70	BU			40	BU			50	BU	
	0-24"	90 lb/acre		SUGO	SESTED	GUIDELINE	s Su	GGES	STED	GUIDELINES		SUG	GESTE	GUIDEL	INES
itrate					Broa	adcast			Broa	dcast			Bro	adcast	
				LB/A	CRE	APPLICATI	ON LE	/ACR	(E	APPLICATIO	N	LB/A	CRE	APPLIC	CATION
hosphorus	Olsen	42 ppm	******	N	78		N	*	**			N	***		
otassium		88 ppm	*****	P ₂ O ₅	15	Band (Starter)	* P20	5	0			P ₂ O ₅	0		
hloride	0-24''	236 lb/acre	***********************	K ₂ O	103	Broadcas	t K ₂ C	6	66	Broadcast		K ₂ O	82	Broad	lcast
	0-6" 6-24"		****** *****	CI	0		CI		0			CI	0		
ulfur	0-24	40 ID/ acre		S	15	Broadcas	t S	1	.5	Broadcast		S	15	Broad	dcast
oron		0.9 ppm	*****	В	0		В		0			В	0		
inc		6.63 ppm	******	Zn	0		Zn		0			Zn	0		
ron		47.3 ppm	******	Fe	0		Fe		0			Fe	0		
langanese		2.7 ppm	*****	Mn	0		Mr		0			Mn	0		
Opper		2.32 ppm	******					-							
dagneslum		501 ppm	******	Cu	0		Cu	_	0			Cu	0		
alcium		3921 ppm	******	Mg	0		Mg		0			Mg	0		
odium		44 ppm	*****	Lime			Lim	e				Lime			
rg.Matter		3.9 %	*****				Cation E	chai	nae	% Base	Sati	uratio	n (Ty	oical Rai	nge)
Carbonate(CC	E)	5.3 %	*****	Soil	oH E	luffer pH	Capa			% Ca	% N		% K	% Na	% H
Sol, Salts	0-6" 6-24"	0.29 mmho/cm 0.29 mmho/cm	*****	0-6" 7			24.2	neq		(65-75) 81.0	(15-2 17.		(1-7) 0.9	(0-5) 0.8	(0-5) 0.0

General Comments: Soil texture is not estimated on high pH soils.

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 44 K2O = 26 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

Crop 2: May respond to starter P & K, even on high soil tests. Soybean iron deficiency (IDC) risk is high, based on soil carbonate and salinity. Crop nutrient removal: P2O5 = 30 K2O = 47 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

Crop 3: May respond to starter P & K, even on high soil tests. Soybean iron deficiency (IDC) risk is high, based on soil carbonate and salinity. Crop nutrient removal: P2O5 = 38 K2O = 59 A GVISE Broadcast guideline will build P & K test levels to the high range over several years.



Benson: (320) 843-4109

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc

Andreas, Jakob, Anna Box 245

La Broquerie, MB

ROAOWO

SOIL TEST REPORT

FIELD ID 4 SE 20 E SAMPLE ID

FIELD NAME 4 SE 20 E

COUNTY

RANGE 8E **TWP** 6

SECTION 20 QTR SE ACRES 17

PREV. CROP

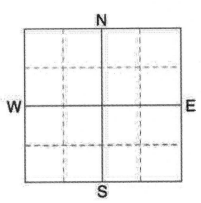
SUBMITTED BY: TE3016

PATERSON GRAIN-STEINBACH

385 PTH 12N

STEINBACH, MB

R5G 1V1



742 REF # 5408773 BOX #

NW233925 LAB #

84.4

11.5

0.7

Date Sampled

Date Received 10/24/2024

Date Reported 11/02/2024

Nutrient In	The Soil	Interpretation	1s	t Cro	p Choice	2n	d Cro	p Choice		3rd Cr	op Cho	ice
		VLow Low Med High		Alf	alfa		Alf	alfa				
0-6"	3 lb/acre			YIELD	GOAL		YIELD	GOAL		YIEL	D GOAL	
6-24"	3 lb/acre			4	Tons		5	Tons				
0-24"	6 lb/acre		SUGO	SESTED	GUIDELINES	SUG	GESTED	GUIDELINES	SI	JGGESTE	D GUIDE	LINES
litrate				Broa	dcast		Broa	adcast				
The second secon			LB/A	CRE	APPLICATION	LB/A	CRE	APPLICATIO	IN LI	B/ACRE	APPLIC	CATION
Olsen	34 ppm	******	N	0		N	О		N			
hosphorus			P ₂ O ₅	0		P ₂ O ₅	0		P ₂ C	5		
otassium	38 ppm	*****	K ₂ O	190	Broadcast	K ₂ O	237	Broadcast	K ₂ ()		
0-24''	716 lb/acre	******	CI		Not Available	CI		Not Available	CI			
0-6" 6-24" ulfur	18 lb/acre 42 lb/acre	****** ***** *	s	15	Broadcast (Trial)	s	15	Broadcas (Trial)	ts			***************************************
oron	0.4 ppm	*****	В	3	Broadcast	В	3	Broadcast	В			
inc	4.40 ppm	******	Zn	0		Zn	0		Zr	1		
ron	53.3 ppm	******	Fe	0		Fe	0		Fe			
langanese	2.5 ppm	*****	Mn	0		Mn	0		Mr	1		
Capper	0.69 ppm	****** ***** ****			Broadcast			Broadcas				
1 agries lum	201 ppm	****** ***** ****	Cu	1	(Trial)	Cu	1	(Trial)	Cu	l		
Calcium	2462 ppm	******	Mg	0		Mg	0		Mg)		
odium	114 ppm	******	Lime			Lime			Lin	ie		
) rg.Matter	1.9 %	*****			Ca	tion Exc	hange	% Base	Satura	tion (Ty	pical Ra	nge)
Carbonate(CCE)	1.3 %	*****	Soil	он В	uffer pH	Capaci		% Ca	% Mg	% K	% Na	% H
0-6" 6-24"	0.25 mmho/cm 0.23 mmho/cm		0-6" 7	- 1		14.6 m	eq	(65-75) 84.4	(15-20) 11.5	(1-7) 0.7	(0-5) 3.4	(0-5) 0.0

General Comments: Soil texture is not estimated on high pH soils.

Sol. Salts

Crop 1: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 40 K2O = 200 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

6-24" 8.1

Crop 2: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 50 K2O = 250 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.



Benson: (320) 843-4109

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc Andreas, Jakob, Anna

Box 245

La Broquerie, MB

ROAOWO

SOIL TEST REPORT

5 NE 17 FIELD ID SAMPLE ID

FIELD NAME 5 NE 17

COUNTY

RANGE 8E TWP

QTR NE ACRES 120 SECTION 17

PREV. CROP

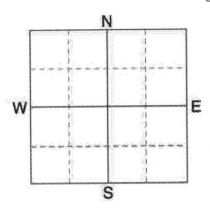
TE3016 SUBMITTED BY:

PATERSON GRAIN-STEINBACH

385 PTH 12N

STEINBACH, MB

R5G 1V1



848 5408763 BOX # REF #

LAB # NW233923

Date Sampled

Date Received 10/24/2024

Date Reported 11/02/2024

Nuti	rient In	The Soil	Interpretation	19	t Cro	p Choice		2n	d Cro	p Choice		3rd Cr	op Choi	ice
			VLow Low Med High		Al	falfa			Alf	alfa				
	0-6"	9 lb/acre			YIEL	GOAL			YIELD	GOAL		YIEL	D GOAL	
	6-24"	6 lb/acre	*****		4	Tons			5	Tons				
	0-24"	15 lb/acre		SUG	GESTED	GUIDELINE	ES	SUG	SESTED	GUIDELINES	S	JGGESTE	D GUIDEL	INES
litrate					Broa	adcast			Broa	adcast				
				LB/A	CRE	APPLICAT	ION	LB/A	CRE	APPLICATIO	ON L	B/ACRE	APPLIC	CATION
hosphorus	Olsen	43 ppm	******	N	0			N	0		N			
otassium		95 ppm	*****	P2O5	0			P ₂ O ₅	0		P ₂ ()5		
				K ₂ O	144	Broadca	st	K₂O	180	Broadcast	K ₂	o		
Chloride	0-24"	160 lb/acre	******	CI		Not		Cl		Not	c			
	0-6" 6-24"	18 lb/acre 48 lb/acre	*****			Availabl				Available				
Sulfur	7-2	40 lb/ dere		S	10	Broadca (Trial)		S	10	Broadcas (Trial)	t s			
Boron		0.6 ppm	*****	В	2	Broadca		В	2	Broadcas	- t B			
Zinc		6.88 ppm	******	Zn	0	Diodaca		Zn	0		z	1		
ron		30.5 ppm	*****	Fe	0			Fe	0		F	,		
Manganese		1.8 ppm	******	Mn	0			Mn	0		M			
Copper Magnesium		3.54 ppm	*******	Cu	0			Cu	0					
Calcium		283 ppm	******	Mg	0			Mq	0		М			
Sodium		3326 ppm 35 ppm	*****	Lime				Lime			Lin			
Org, Matter		3.2 %	*****	Lane										
Carbonate(CCE)	1.9 %	*****	Soil	рН Е	Buffer pH		ion Exc Capaci		% Base	% Mg	tion (Ty	pical Ra	nge) % H
Sol. Salts	0-6" 6-24"	0.24 mmho/cm 0.18 mmho/cm	*****	0-6"				19.4 m		(65-75) 85.8	(15-20) 12.2	(1-7) 1.3	(0-5) 0.8	(0-5) 0.0

General Comments: Soil texture is not estimated on high pH soils.

Sol. Salts

Crop 1: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 40 K2O = 200 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

Crop 2: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 50 K2O = 250 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.



Benson: (320) 843-4109

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc

Andreas, Jakob, Anna Box 245

La Broquerie, MB

ROAOWO

SOIL TEST REPORT

FIELD ID 6 NE 9

SAMPLE ID

FIELD NAME 6 NE 9

COUNTY

TWP

RANGE 8E

ACRES 98 SECTION 9 QTR NE

PREV. CROP

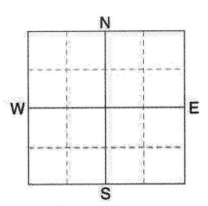
SUBMITTED BY: TE3016

PATERSON GRAIN-STEINBACH

385 PTH 12N

STEINBACH, MB

R5G 1V1



REF # 5408749 BOX # 848

LAB # NW233921

72.3

4.9

16.9

1.3 4.6

Date Sampled

Date Received 10/24/2024

Date Reported 11/02/2024

Nutrient	In The Soil	Interpretation	15	t Cro	p Choice	3	2n	d Cro	p Choice		3rd	d Cro	op Cho	ice
		VLow Low Med High		Corr	n-Grain			Corn-	-Silage					
0-6		STATE OF THE PROPERTY OF THE P		YIEL	D GOAL			YIELD	GOAL			YIEL	D GOAL	
6-24	6 lb/acre	*****		160	BU			20	Tons					
0-24	" 19 lb/acre		SUG	GESTE	GUIDELIN	ES	SUGO	SESTED	GUIDELINES	5	suge	SESTE	D GUIDEI	INES
Vitrate -				Bro	adcast			Broa	idcast					
			LB/A	CRE	APPLICAT	TION	LB/A	CRE	APPLICATI	ON	LB/A	CRE	APPLIC	CATION
Olse	n 32 ppm	******	N	173			N	189			N			
Phosphorus Potassium	100 ppm	*****	P ₂ O ₅	15	Band (2x	(2) *	P ₂ O ₅	15	Band (2x2) *	P ₂ O ₅			
0-24	" 44 lb/acre	******	K ₂ O	115	Broadca	ıst	K₂O	130	Broadcas	t	K20			
0-6 6-24			CI		Not Availab		CI		Not Available		CI			
Sulfur Boron	0.1 ppm		S	0			S	0			S			
Zinc	1.57 ppm	*************	В	1	Broadca	ıst	В	1	Broadcas	t	В			
ron	94.0 ppm	*****	Zn	0			Zn	0			Zn			
Manganese	2.4 ppm	*****	Fe	0			Fe	0			Fe			
Copper	0.61 ppm	*****	Mn	0			Mn	0			Mn			
Magneslum	107 ppm	*****	Cu	0			Cu	0			Cu			
Calcium	762 ppm	******	Mg	0			Mg	0			Mg			
Sodium	16 ppm	***	Lime	0			Lime	0			Lime			
Org.Matter	1.0 %	****				Cati	ion Excl	hange	% Bas	e Sati	uratio	n (Tyl	pical Rai	nge)
Carbonate(CCE)	0.6 %	***	Soil	pH E	Buffer pH		Capaci		% Ca	% 1	Mg	% K	% Na	% н
0-6 6-24			0-6"	5.7			5.3 me	q	(65-75)	(15-2	20) (1-7)	(0-5)	(0-5)

Sol. Salts

General Comments: Coarse-textured (CEC: 0-10 meq)
Percent hydrogen is estimated from water pH, CEC corrected for exchangeable acidity.

Crop 1: Limited data on crop response to chloride. *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 59 K2O = 37 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

6-24" **6.9**

Crop 2: Limited data on crop response to chloride. *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P205 = 72 K20 = 166 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.



Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SOIL TEST REPORT

FIELD ID 1303

SAMPLE ID

FIELD NAME Andreas Fehr

COUNTY

TWP **SW 5-6-8e** RANGE

SECTION QTR ACRES 99

PREV. CROP Corn-Silage

SUBMITTED FOR:

SUBMITTED BY: EL1911

AGRA-GOLD CONSULTING LTD

90 OAKDALE DR BOX 156

BLUMENORT, MB ROA OCO

W _____E

REF # **4268356** BOX # **501**

LAB # **NW159065**

Date Sampled **10/04/2023**

Fehr Farms

Date Received **10/05/2023**

Date Reported 10/07/2023

Nutrient In	1 The Soil	In	terpi	retati	ion	1s	t Cro	p Choice	9	2n	d Cro	p Choice	:	3	rd Cro	p Cho	ice
		VLow	Low	Med	High		Corn	-Silage									
0-6" 6-24"	29 lb/acre 21 lb/acre						YIELD	GOAL			YIELD	GOAL			YIEL	D GOAL	
	,,,,,	*****	*****	*****	***		20	Tons									
0-24''	50 lb/acre					SUGO	GESTED	GUIDELIN	IES	SUGO	SESTED	GUIDELINE	S	SUC	GESTE	D GUIDEI	LINES
Nitrate							Ва	and									
Olsen	22 ppm	*****	*****	k*****	****	LB/A	CRE	APPLICA	TION	LB/A	CRE	APPLICAT	ION	LB/	ACRE	APPLI	CATION
Phosphorus						N	158			N				N			
Potassium	46 ppm	*****				P ₂ O ₅	29	Band	*	P ₂ O ₅				P ₂ O ₅			
Chloride						K ₂ O	88	Band	*	K ₂ O				K ₂ O			
0-6"		*****	*****	****		CI				CI				CI			
6-24" Sulfur	36 lb/acre	*****	*****	*****	**	S	5	Band (Tr	ial)	S				S			
Boron						В				В				В			
Zinc	2.11 ppm	*****	*****	*****	*****	Zn	0			Zn				Zn			
Iron						Fe				Fe				Fe			
Manganese						Mn				Mn				Mn			
Copper Magnesium	440					Cu				Cu				Cu			
Calcium	449 ppm 4444 ppm	*****			******	Mg	0			Mg				Mg			
Sodium	41 ppm	*****		******	*****	Lime				Lime				Lime		+	
Org.Matter	3.2 %	****		k								0/ 5-	- C-		(T	sient R	>
Carbonate(CCE)	-					Soil p	н в	uffer pH		ion Excl	_	% Bas		Mg	on (Ty _l	oical Rai % Na	nge) % H
0-6" 6-24" Sol. Salts	0.39 mmho/cm 0.13 mmho/cm		***			0-6" 8	- 1			26.3 me	*	(65-75) 84.6	(15	-20) 4.2	(1-7) 0.4	(0-5) 0.7	(0-5) 0.0

General Comments: Soil texture is not estimated on high pH soils.

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 72 K2O = 166 AGVISE Band guideline will build P & K test levels to the medium range over several years.



NUTRIENT MANAGEMENT

Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SOIL TEST REPORT

SUBMITTED BY:

FIELD ID SAMPLE ID

FIELD NAME Andreas Fehr

COUNTY

TWP NW 5-6-8e RANGE

AGRA-GOLD CONSULTING LTD

SECTION QTR ACRES 87

EL1911

PREV. CROP Corn-Silage

W E

707 3876455 BOX # REF #

NW154003 LAB #

SUBMITTED FOR:

Fehr Farms

90 OAKDALE DR **BOX 156**

BLUMENORT, MB

ROA OCO

Date Sampled 10/11/2022

Date Received 10/12/2022

Date Reported 10/13/2022

Nutrient In	The Soil	Interpretation	15	t Cro	p Choice	2nd Crop	o Choice	3rd Cro	op Choice
0-6"	6 lb/acre	VLow Low Med High			-Silage O GOAL	YIELD	GOAL	YIEL	D GOAL
6-24"	9 lb/acre	*****		20	Tons				
0-24"	15 lb/acre		SUGG		GUIDELINES and	SUGGESTED	GUIDELINES	SUGGESTE	D GUIDELINES
Nitrate Automotive State of the Control of the Cont			LB/A		APPLICATIO	ON LB/ACRE	APPLICATION	LB/ACRE	APPLICATION
Olsen Phosphorus	39 ppm	*****	N	193		N		N .	
Potassium	116 ppm	******	P2O5	15	Band (2x2)) * P ₂ O ₅		P ₂ O ₅	
Chloride			K ₂ O	60	Band *	K ₂ O		K20	
0-6" 6-24"	38 lb/acre 54 lb/acre		CI			CI		CI	
Sulfur Boron			S B	0		S B		В	
Zinc	0.00 ppm		Zn	3	Band	Zn		Zn	
Manganese			Fe			Fe		Fe	
Copper			Mn			Cu		Mn Cu	
Magnes)um Calcium	201 ppm 2044 ppm		Cu Mg	0		Mg		Mg	
Sedium	19 ppm		Lime			Lime		Lime	
Org.Matter Carbonate(CCE)	No Data		Soil	рН I	Buffer pH	Cation Exchange		aturation (Ty	pical Range)
0-6" 6-24"	0.14 mmho/cm 0.08 mmho/cm		0-6" 7 6-24" 8			12,3 meq	(65-75) (1	5-20) (1-7) 13.6 2.4	(0-5) (0-5) 0.7 0.0

General Comments: Medium-textured (CEC: 11-30 meq)

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 72 K2O = 166 AGVISE Band guide line will build P & K test levels to the medium range over several years.

E

0.0

87.4

11.2



Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SOIL TEST REPORT

QTR

SUBMITTED BY:

FIELD ID SAMPLE ID

FIELD NAME Andreas Fehr

COUNTY

NE 5-6-8e RANGE TWP

AGRA-GOLD CONSULTING LTD

SECTION

EL1911

ACRES 89

W

PREV. CROP Corn-Silage

707 REF # 3876458 BOX # NW154005 LAB #

SUBMITTED FOR:

Fehr Farms

90 OAKDALE DR **BOX 156**

BLUMENORT, MB

ROA OCO

Date Sampled 10/11/2022

Date Received 10/12/2022

Date Reported 10/13/2022

Nutrier	nt In The Soil	Interpretation	1st	Cro	p Choice		2nd Cro	p Choice	3	rd Cro	p Choi	ce
		VLow Low Med High	712.772	Corn	-Silage							
	0-6" 11 lb/acre -24" 12 lb/acre			YIELE	GOAL		YIELD	GOAL		YIEL	D GOAL	
	-24" 12 lb/acre	*****		20	Tons							
0.	-24" 23 lb/acre	新展教教	SUGGI	ESTE	GUIDELIN	ES	SUGGESTED	GUIDELINES	SU	GGESTE	O GUIDEL	INES
litrate				В	and							
			LB/AC	CRE	APPLICAT	ION	LB/ACRE	APPLICATIO	N LE	/ACRE	APPLIC	ATION
hosphorus O	isen 22 ppm		N	185			N		N	-		
Potassium	67 ppm	******	P ₂ O ₅	29	Band *	k	P ₂ O ₅		P ₂ O	5		************************
			K ₂ O	79	Band ⁴	k	K ₂ O		K ₂ C			
Chloride	0-6" 54 lb/acre	***************	CI	***************************************			CI		CI			
	-24" 78 lb/acre		5	0			S		s			
3oron			В				В		В			
Zinc	0.00 ppm		Zn	3	Band		Zn		Zn			
Iron			Fe				Fe		Fe			
Manganese			Mn				Mn		Mr			
Copper Magnesium	N-7		Cu				Cu		CL			
Calcium	317 ppm 4132 ppm		Mg	0			Mg		Mg			
Sodium	38 ppn		Lime				Lime		Lim	e		
Org.Matter	No Data					Car	ion Exchange	% Base	Satura	tion (Ty	pical Ra	nge)
Carbonate(CCE)			Soil p	H	Buffer pH		Capacity	% Ca	% Mg	% K	% Na	% H
	0-6" 0.31 mmho/cn		0-6" 8	.1			23,6 meq	(65-75)	(15-20)	(1-7)	(0-5)	(0-5)

General Comments: Soil texture is not estimated on high pH soils.

0.13 mmho/cm

6-24"

Sol, Salts

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 72 K2O = 166 AGVISE Band guide line will build P & K test levels to the medium range over several years.

6-24" 8.4



Benson: (320) 843-4109

SUBMITTED FOR:

Fehr Farms 1006601 MB Inc

Andreas, Jakob, Anna

Box 245

La Broquerie, MB

ROAOWO

SOIL TEST REPORT

FIELD ID 10 NE+SE 5

SAMPLE ID

FIELD NAME 10 NE+SE 5

5

COUNTY

TWP (

RANGE 8E

QTR NE+SE ACRES 184

SECTION PREV. CROP

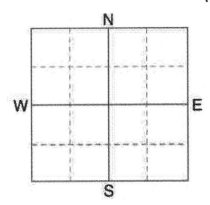
SUBMITTED BY: TE3016

PATERSON GRAIN-STEINBACH

385 PTH 12N

STEINBACH, MB

R5G 1V1



REF # **5408753** BOX # **870**

LAB # **NW233922**

85.9

Date Sampled

Date Received 10/24/2024

Date Reported 11/02/2024

0.0

Nuti	ient In	The Soil	Interpretation	1s	t Cro	p Choice	2 n	id Cro	p Choice	3	rd Cr	op Cho	ice
			VLow Low Med High		Alf	alfa		Alf	alfa				
	0-6" 6-24"	5 lb/acre 3 lb/acre			YIELD	GOAL		YIELD	GOAL		YIEL	D GOAL	
	0-24	3 ID/ acre	***		4	Tons		5	Tons				
	0-24"	8 lb/acre		SUGO	SESTED	GUIDELINES	SUG	GESTED	GUIDELINES	su	GGESTE	D GUIDEI	LINES
litrate					Broa	dcast		Broa	adcast				
				LB/A	CRE	APPLICATION	LB/	ACRE	APPLICATION	N LB	/ACRE	APPLIC	CATION
²hosphorus	Olsen	38 ppm	******	N	0		N	0		N			
Potassium		91 ppm	*****	P2O5	0		P ₂ O ₅	0		P ₂ O ₅			
	0-24"	236 lb/acre	*****	K₂O	147	Broadcast	K ₂ O	184	Broadcast	K ₂ O			
hloride	0.611	CA Ib /n and		CI		Not	CI		Not	СІ			
2004	0-6" 6-24"	64 lb/acre 54 lb/acre	***********			Available	1000		Available	_			
Bulfur Boron		0.3 ppm	***	S	0		S	0		S			
line		5.93 ppm	******	В	3	Broadcast	В	3	Broadcast	В			
ron		51.8 ppm	*****	Zn	0		Zn	0		Zn			
Manganese		2.6 ppm	******	Fe	0		Fe	0		Fe			
Copper		0.93 ppm	*****	Mn	0		Mn	0		Mn			
Magneslum		235 ppm	******	Cu	0		Cu	0		Cu			
Calcium		2853 ppm	******	Mg	0		Mg	0		Mg			
Sodium		35 ppm	ersex Commission Commission	Lime			Lime			Lime	2	a .	
Org.Matter Carbonate(CCE	v.	1.3 %	****	Soil	он В	uffer pH Ca	tion Exc		% Base		, , ,	Ī	
a Donate (CCE	0-6"	3.2 % 0.22 mmho/cm	****			•	Capaci			% Mg	% K	% Na	% H
	6-24"	0.17 mmho/cm		0-6" 7			16.6 m	eq	(65-75) (85.9	15-20) 11.8	(1-7) 1.4	(0-5) 0.9	(0-5) 0.0

General Comments: Medium-textured (CEC: 11-30 meq)

Sol. Salts

Crop 1: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 40 K2O = 200 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

6-24" 7.9

Crop 2: Limited data on crop response to chloride. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 50 K2O = 250 AGVISE Broadcast guideline will build P & K test levels to the high range over several years.

GAGRA-GOLD

NUTRIENT MANAGEMENT

Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SOIL TEST REPORT

SUBMITTED BY:

FIELD ID 8992 SAMPLE ID

FIELD NAME Andreas Fehr

COUNTY

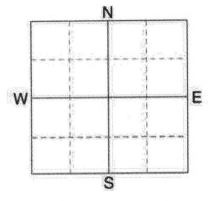
TWP NE 8-6-8e RANGE

SECTION QTR

ACRES 91

EL1911

PREV. CROP Corn-Silage



REF # 5320439 BOX # 1527

LAB # **NW154194**

(65-75)

88.4

23.3 meg

(15-20)

10.3

(1-7)

0.7

(0-5)

0.6

(0-5)

0.0

SUBMITTED FOR:

Fehr Farms

30DMITTED TOR

AGRA-GOLD CONSULTING LTD

90 OAKDALE DR

BOX 156

BLUMENORT, MB

ROA OCO

Date Sampled 10/03/2024

Date Received 10/05/2024

Date Reported 10/08/2024

Nutrient In	The Soil	Interpretation	1st	Cro	op Choice	•	2nd Cro	op Choice		3rd Cr	op Cho	ice
		VLow Low Med High		Cor	n-Silage							
0-6" 6-24"	6 lb/acre 9 lb/acre			YIEL	D GOAL		YIELI	D GOAL		YIEL	D GOAL	
	,	*****		20	Tons							
0-24"	15 lb/acre		sugg	ESTE	D GUIDELIN	ES	SUGGESTE	GUIDELINES	SI	IGGESTE	D GUIDE	INES
Nitrate				- 6	Band							
Olsen	14 ppm	******	LB/AG	CRE	APPLICAT	TION	LB/ACRE	APPLICATION	ON LE	B/ACRE	APPLI	CATION
Phosphorus	7.4 bb		N	193			N		N			
Potassium	64 ppm	*****	P ₂ O ₅	48	Band ³	k	P ₂ O ₅		P ₂ O	5		
Chloride			K ₂ O	80	Band ³	k	K₂O		K20			
0-6"		******	Cl				CI		CI			
6-24" Sulfur	30 lb/acre	****** *****	S	7	Band (Tr	ial)	S		S			
Beron			В				В		В			
Zinc	0.84 ppm	******	Zn	1	Band		Zn		Zr			
Iron			Fe				Fe		Fe			
Manganese Copper			Mn		-		Mn		Мг			
Magnesium	287 ppm	**********	Cu	***************************************			Cu		CL			
Calcium	4122 ppm	******	Mg	0			Mg		Mg			
Sodium	32 ppm	*****	Lime				Lime		Lim	е		
Org.Matter	2.0 %	******				Cati	on Exchange	% Base	Satura	tion (Ty	pical Ra	nge)
Carbonate(CCE)			Soil p	н	Buffer pH		Capacity	% Ca	% Mg	% K	% Na	% H

General Comments: Soil texture is not estimated on high pH soils.

6-24"

0.2 mmho/cm

0.11 mmho/cm

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 72 K2O = 166 AGVISE Band guideline will build P & K test levels to the medium range over several years.

0-6" 8.3

6-24" **8.4**



Benson: (320) 843-4109

SUBMITTED FOR:

FEHR FARM

MARCHAND,

SOIL TEST REPORT

FIELD ID **FF-01**SAMPLE ID

FIELD NAME NE 18

COUNTY

TWP 06 RANGE 08E

SECTION 18 QTR NE ACRES 140

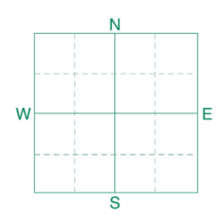
PREV. CROP Corn/Soybeans

SUBMITTED BY: T00533

TONE AG CONSULTING LTD. 31022 RAT RIVER RD

PO BOX 557

ST PIERRE JOLYS, MB ROA 1VO



REF # **5609830** BOX # **157**

LAB # **NW10897**

Date Sampled 03/19/2025 Date Received 03/27/2025 Date Reported 03/28/2025

Nutrient I	1 The Soil	In	terpi	retati	on	1s	t Cro	p Choic	e	2n	d Cro	p Choic	е	3r	d Cro	p Cho	ice
		VLow	Low	Med	High		Corn	-Grain			Corn-	Silage			Soy	beans	
0-6" 6-24"	4 lb/acre 60 lb/acre						YIELD	GOAL			YIELD	GOAL			YIELI	GOAL	
0-24	oo ib/ acre	*****	*****	*****	*****		140	BU			15	Tons			40	BU	
0-24''	64 lb/acre					SUGO	SESTED	GUIDELIN	IES	SUGO	GESTED	GUIDELIN	ES	SUG	GESTE	GUIDE	LINES
Nitrate							Band	/Maint.			Band/	/Maint.			Band	/Maint.	
						LB/A	CRE	APPLICA	TION	LB/A	CRE	APPLICA	TION	LB/A	CRE	APPLIC	CATION
Olsen Phosphorus	56 ppm	*****	*****	*****	*****	N	104			N	92			N	***		
Potassium	183 ppm	*****	*****	*****	****	P ₂ O ₅	15	Band (2	(2) *	P ₂ O ₅	15	Band (2)	(2) *	P ₂ O ₅	10	Ba (Star	and ter)*
Chloride						K ₂ O	32	Band	*	K ₂ O	125	Band	*	K ₂ O	47	Ban	ıd *
						CI				CI				CI			
Sulfur						S				S				S			
Boron						В				В				В			
Zinc						Zn				Zn				Zn			
Iron						Fe				Fe				Fe			
Manganese						Mn				Mn				Mn			
Copper Magnesium						Cu				Cu				Cu		+	
Calcium						Mg				Mg				Mg			
Sodium																	
Org.Matter	2.7 %	*****				Lime				Lime				Lime		<u></u>	
Carbonate(CCE)	2.7 %	*****	****			Soil p	Н В	uffer pH		ion Excl	_					ical Rai	
0-6" 6-24" Sol. Salts	0.26 mmho/cm 0.26 mmho/cm	*****				0-6" 8 6-24" 8				Capacit	cy	% Ca	% I	Mg %	o K	% Na	% H

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 52 K2O = 32 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.

Crop 2: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 54 K2O = 125 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.

Crop 3: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P205 = 30 K20 = 47 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.



Benson: (320) 843-4109

SUBMITTED FOR:

FEHR FARM

MARCHAND,

SOIL TEST REPORT

FIELD ID **FF-02** SAMPLE ID

FIELD NAME SE 18

COUNTY

TWP 06 RANGE 08E

SECTION 18 QTRSE ACRES 147

PREV. CROP Soybeans

SUBMITTED BY: T00533

TONE AG CONSULTING LTD. 31022 RAT RIVER RD

PO BOX 557

ST PIERRE JOLYS, MB ROA 1VO

W _____E

REF # **5609832** BOX # **157**

LAB # **NW10898**

Date Sampled 03/19/2025 Date Received 03/27/2025 Date Reported 03/28/2025

Nutrient Ir	1 The Soil	In	terpi	etati	on	1s	t Cro	p Choice	e	2n	d Cro	p Choic	е	3r	d Cro	p Cho	ice
		VLow	Low	Med	High		Corn	-Grain			Corn-	Silage			Soy	beans	
0-6" 6-24"	2 lb/acre 66 lb/acre						YIELD	GOAL			YIELD	GOAL			YIELI	GOAL	
	33,23	*****	*****	*****	*****		140	BU			15	Tons			40	BU	
0-24''	68 lb/acre					SUGO	SESTED	GUIDELIN	IES	SUGO	GESTED	GUIDELIN	IES	SUG	GESTE	GUIDE	LINES
Nitrate							Band,	/Maint.			Band/	'Maint.			Band	/Maint.	
Ol	22					LB/A	CRE	APPLICA	TION	LB/A	CRE	APPLICA ⁻	TION	LB/A	CRE	APPLI	CATION
Olsen Phosphorus	23 ppm	*****	*****	*****	*****	N	70			N	58			N	***		
Potassium	74 ppm	*****	***			P ₂ O ₅	52	Band	*	P ₂ O ₅	54	Band	*	P ₂ O ₅	30	Ban	ıd *
						K ₂ O	63	Band	*	K ₂ O	125	Band	*	K ₂ O	47	Ban	ıd *
Chloride						CI				CI				CI			
Sulfur						S				S				S			
Boron						В				В				В			
Zinc						Zn				Zn				Zn			
Iron						Fe				Fe				Fe			
Manganese						Mn				Mn				Mn			
Copper						Cu				Cu				Cu			
Calcium						Mg				Mg				Mg			
Sodium										Lime				Lime			
Org.Matter	3.0 %	*****	*****			Lime					0						
Carbonate(CCE)	210 70					Soil pH Buffer pH			ion Excl	_	% Ba	se Sa % I			ical Rai % Na	nge) % H	
0-6" 6-24" Sol. Salts	0.25 mmho/cm 0.41 mmho/cm	*****				0-6" 8	- 1			Сирисп	•	70 Ca	70 1	7		70 III	70 11

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* Previous crop nitrogen credit: 30 lb/acre N. Previous crop nitrogen credit may be adjusted for local conditions. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 52 K2O = 32 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.

Crop 2: *CAUTION: Seed-placed fertilizer can cause injury.* Previous crop nitrogen credit: 30 lb/acre N. Previous crop nitrogen credit may be adjusted for local conditions. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 54 K2O = 125 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.

Crop 3: *CAUTION: Seed-placed fertilizer can cause injury.* Previous crop nitrogen credit: 15 lb/acre N. Previous crop nitrogen credit may be adjusted for local conditions. May respond to starter P & K, even on high soil tests. Crop nutrient removal: P2O5 = 30 K2O = 47 AGVISE Band/Maintenance guideline will build P & K test levels to the medium range over several years and then maintain them.

Soll Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SOIL TEST REPORT

FIELD ID SAMPLE ID FIELD NAME Eising COUNTY

90 OAKDALE DR

BLUMENORT, MB

BOX 156

TWP N 4-6-8e (S) RANGE

AGRA-GOLD CONSULTING LTD

SECTION QTR ACRES 154

SUBMITTED BY: EL1911

PREV. CROP Grass/Pasture

W E

REF # 5131438 BOX #

LAB # NW44125

SUBMITTED FOR:

Super-Gro Gilts Ltd 1A

Date Sampled 07/12/2024

Date Received 07/16/2024

ROA OCO

Date Reported 07/17/2024

819

Nuti	rient In	The Soll	Interpretation				1st Crop Choice				2r	op Chok	3rd Crop Choice					
		1	VLov	Low	Med	High		Grass	/Pasture									
	0-6" 6-24"	3 lb/acre 3 lb/acre					YIELD GOAL 4 Tons			YIELD GOAL					YI	ELD GOAL		
			**															
0-24" 6 lb/acre					SUG	GESTE	D GUIDELIN	NES	SUG	GUIDELI	SUGGESTED GUIDELINES							
						В	and											
	Olsen	23 ppm	****	******			LB/A	CRE APPLIC		TION	LB/ACRE		APPLICA	TION	LB/ACRE		APPL	ICATION
Phosphorus Potassium				STATE OF THE PARTY			N	114			N				N			
Potassium		39 ppm	****				P2O5	0			PzOs				P205			
Chloride							K ₂ O	56	Band	*	K20				K ₂ O			
	0-6"	18 lb/acre		****			CI				CI				CI			
Sulfur	6-24"	36 lb/acre	****	*****	NAME:		S	5	Band (Tr	ial)	S				5			
Boron							В				В				В			
Zinc	7.1						Zn				Zn				Zn			
Iron							Fe				Fe			-				
Manganese							200		-		ге				Fe	_		
Copper							Mn				Mn				Mn			
Magnesium							Cu				Cu				Cu			
Calcium							Mg				Mg				Mg			
Sadlum							Lime				Lime				Lime			
Org Matter										C-11			04 Ba	en 6 n		- 17	refer I D	
Carbonate(CCE)							Soli pH Buffer pH		on Exchange Capacity		% Ca	STATE OF THE PARTY		turation (Ty		mge)		
Sol. Salts	0-6" 6-24"	0.15 mmho/cm 0.06 mmho/cm					0-6" 7						70 44	70.1	.5		% Na	70 H

Crop 1: *CAUTION: Seed-placed fertilizer can cause injury.* May respond to starter P & K, even on high soil tests. Crop nutrient removal: P205 = 48 K20 = 180 AGVISE Band guideline will build P & K test levels to the medium range over several years.



Benson: (320) 843-4109

SOIL TEST REPORT

FIELD ID **FF-03**SAMPLE ID

FIELD NAME SW 4

COUNTY

TWP 06 RANGE 08E

SECTION 4 QTRSW ACRES 87

SUBMITTED BY: TO0533

PREV. CROP Grass/Pasture

SUBMITTED FOR:

SODITITED TON

FEHR FARM TONE AG CONSULTING LTD.

31022 RAT RIVER RD

PO BOX 557

ST PIERRE JOLYS, MB ROA 1VO

W ______E

REF # **5615517** BOX # **117**

LAB # **NW10957**

Date Sampled **03/19/2025**

MARCHAND,

Date Received **03/27/2025**

Date Reported **03/28/2025**

Nutrient Ir	Nutrient In The Soil			Interpretation				1st Crop Choice				2nd Crop Choice				3rd Crop Choice				
		VLow	Low	Med	High		Grass/	Pasture												
0-6" 6-24"	2 lb/acre 3 lb/acre					YIELD GOAL				YIELD	GOAL		YIELD GOAL							
52.	5 13, 46.6	**					4	Tons												
0-24''	5 lb/acre					SUGGESTED GUIDELINES				SUGGESTED GUIDELINES				SUGGESTED GUIDELINES						
Nitrate						1	Broadcast/Maint.													
						LB/ACRE APPLICATION			LB/ACRE		APPLICATION		LB/ACRE		APPLICATION					
Olsen Phosphorus	58 ppm	****	*****	*****	*****	N	115			N				N						
Potassium	59 ppm	*****	*			P ₂ O ₅	0			P ₂ O ₅				P ₂ O ₅						
						K ₂ O	180	Broadca	ast	K ₂ O				K ₂ O						
Chloride						CI				CI				CI						
Sulfur						S				S				S						
Boron						В				В				В						
Zinc						Zn				Zn				Zn						
Iron						Fe				Fe				Fe						
Manganese						Mn				Mn				Mn		+				
Copper Magnesium						Cu				Cu				Cu						
Calcium						Mg				Mg				Mg		+				
Sodium						Lime				Lime				Lime						
Org.Matter	8.1 %	*****	*****	*****	*****	Line						01 =								
Carbonate(CCE)						Soil pH Buffer pH		ion Exchange Capacity		% Ba	se Sa % I		ration (Typical Range		nge) % H					
0-6" 6-24" Sol. Salts	0.3 mmho/cm 0.19 mmho/cm	****	*			0-6" 8	- 1					70 Ca	70 1	·9 7	O IX	70 I1d	70 11			



AGRO CENTRE

Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SUBMITTED FOR:

Morning View Farms

Box 379

La Broquerie, MB

ROAOWO

SUIL IEST KEPUKI

FIELD ID Field 1&2

SAMPLE ID 1

FIELD NAME Field 1&2

COUNTY

RANGE 8 E TWP

QTRSE ACRES 73 SECTION 8

PREV. CROP

SUBMITTED BY: CL8324

CLEARVIEW CO-OP AGRO

365 PTH 12 N

STEINBACH, MB

R5G 1V1

E S

4487 5463516 BOX # REF # LAB #

NW278558

Date Sampled

Date Received 11/19/2024

Date Reported 11/20/2024

Nutrient In	The Soil	Ir	nterpretation	1st	Crop Ch	oice	2n	id Cro	p Choic	e	3r	d Cr	op Cho	ice	
0-6" 6-24"			Low Med High	YIELD GOAL				YIELD	GOAL			YIE	LD GOAL		
0-24"	9 lb/acre	****		SUGGE	SUGGESTED GUIDELINES				SUGGESTED GUIDELINES			SUGGESTED GUID			
Nitrate	The Control of the Co			LB/AC	RE APPL	APPLICATION		ACRE	APPLICAT	TION	LB/ACRE		APPLICATIO		
			18 × 18 18 18 18 18 18 18 18 18 18 18 18 18	N			N	4			N				
Olsen Phosphorus	15 ppm	*****	************	P ₂ O ₅			P2O5			F	205				
Potassium	48 ppm	****		K ₂ O			K ₂ O			1	(20				
0-24"	28 lb/acre	****		CI			CI				CI				
0-6" 6-24"		No. of the last of	**********	S			S				S				
Sulfur	00 12, 10.0			В	9 7		В				В				
Boron	0.3 ppm	***		Zn			Zn				Zn		1		
Zinc	3.02 ppm	****	**********	211			211				-11		-		
Iron	64.9 ppm	****	**********	Fe			Fe				Fe				
Manganese	2.5 ppm	****	******	Mn			Mn				Mn				
Copper	0.4 ppm	*****		Cu			Cu				Cu				
Magnesium	128 ppm	****	******	Cu									-		
Calcium	1555 ppm	*****	********	Mg			Mg			1	Mg				
Sodium	14 ppm	0.0		Lime			Lime			L	ime				
Org.Matter	2.0 %	*****	a a			Cati	on Evel	nange	% Bas	se Satur	turation (Typical Range)				
Carbonate(CCE)	0.3 %	0.4		Soil pH	Buffer p	H	Capacity		% Ca % I			% K	% Na	% H	
0-6" 6-24" Sol, Salts	0.1 mmho/cm 0.06 mmho/cm			0-6" 7.4 6-24" 7.8			9.0 me	9	(65-75) 86.1	(15-20 11.8		1-7)	(0-5) 0.7	(0-5) 0.0	

General Comments: Coarse-textured (CEC: 0-10 meq)
Percent hydrogen is estimated from water pH, CEC corrected for exchangeable acidity.



AGRO CENTRE

Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010

Benson: (320) 843-4109

SUBMITTED FOR:

Morning View Farms

Box 379

La Broquerie, MB

R0A0W0

SOIL TEST REPORT

FIELD ID Field 3

SAMPLE ID 1

FIELD NAME Field 3

COUNTY

TWP 6

RANGE 8 E

SECTION 8 QTRSE ACRES 40

PREV. CROP

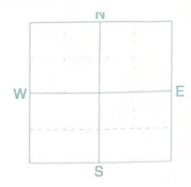
SUBMITTED BY: CL8324

CLEARVIEW CO-OP AGRO

365 PTH 12 N

STEINBACH, MB

R5G 1V1



REF # 5463517 BOX #

4363

LAB # NW278559

Date Sampled

Date Received 11/19/2024

Date Reported 11/20/2024

Nutrient In	The Soil	Interpretation	n	1st C	2n	p Choice	3rd Crop Choice							
0-6"			ligh	YI	YIELD GOAL				YIELD GOAL					
0-24"	15 lb/acre	******		SUGGEST	SUGO	GESTED	GUIDELINE	ES	SU	GGESTE	D GUIDE	LINES		
litrate				LB/ACRE	APPLICATION		LB/ACRE		APPLICATION		LB	/ACRE	APPLI	CATION
				N			N				N			
Olsen Phosphorus	13 ppm	***********		P2O5			P ₂ O ₅				P2O5			
Potassium	58 ppm	*****		K20			K ₂ O				K20			
0-24"	476 lb/acre	************		CI			CI				CI			
0-6" 6-24"		**************		5			S				5			
Sulfur	21110,0010			В			В				В			
Boron	0.6 ppm	*****		Zn			Zn				Zn			
Zinc	1.15 ppm	******		211						-		-	-	
Iron	58.1 ppm	**********		Fe			Fe				Fe			
Nanganese	1.7 ppm	************		Mn			Mn				Mn			
Copper	0.27 ppm	7 2 4 9		Cu			Cu				Cu			
Magnesium	307 ppm	**********										-	-	
Calcium	4304 ppm	*****	****	Mg			Mg				Mg			
Sodium	55 ppm	******		Lime			Lime				Lime			
Org.Matter	4.3 %			Catt		ion Excl	nange	% Bas	e Sa	ituration (Typical Range)				
Carbonate(CCE)	3.6 %	*****		Soil pH	Buffer pH		Capacit		% Ca	1	Mg	% K	% Na	% H
0-6" 6-24"	0.79 mmho/cm 0.39 mmho/cm	************		0-6° 8.0 6-24° 8.1			24.5 me	q	(65-75) 88.0	11571	-20) 0.5	(1-7) 0,6	(0-5) 1.0	(0-5) 0.0

General Comments: Soil texture is not estimated on high pH soils.



AGRO CENTRE

Soil Analysis by Agvise Laboratories (http://www.agvise.com) Northwood: (701) 587-6010 Benson: (320) 843-4109

SUBMITTED FOR:

Morning View Farms

Box 379

La Broquerie, MB

ROAOWO

SOIL IEST REPORT

FIELD ID Field 4 SAMPLE ID 1 FIELD NAME Field 4 COUNTY

RANGE 8 E TWP 6

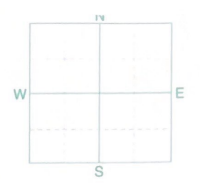
SECTION 8 QTRSE ACRES 40 PREV. CROP

SUBMITTED BY: CL8324

CLEARVIEW CO-OP AGRO

365 PTH 12 N

STEINBACH, MB R5G 1V1



4334 5463518 BOX # REF #

NW278560 LAB #

Date Sampled

Date Received 11/19/2024

Date Reported 11/20/2024

Nutrient In	The Soil	Inte	erpretation	1st Crop Choice				2n	p Choice		3rd Crop Choice					
0-6" 6-24"			ow Med High	YIELD GOAL				YIELD GOAL				YIELD GOAL				
0-24"	12 lb/acre 28 lb/acre	*****		SUGGESTED GUIDELINES				SUGGESTED GUIDEL			s	SUC	GESTE	ED GUIDELINES		
Nitrate				LB/ACRE		APPLICATION		LB/ACRE		APPLICATION		LB/ACRE		APPLICATION		
				N				N				N				
Olsen Phosphorus	11 ppm	*****	****	P ₂ O ₅				P ₂ O ₅				P2Os				
Potassium	41 ppm	*****		K ₂ O				K ₂ O				K ₂ O				
0-24"	416 lb/acre	*****	****	CI				CI				Cl				
0-6° 6-24"	34 lb/acre 60 lb/acre	The second second	*********	S				S				5				
Sulfur				В				В				В				
Boron	0.6 ppm	******	in a	Zn				Zn				Zn	1			
Zinc	3.82 ppm	*****	*********				_				-			-		
Iron	134.7 ppm	*****	**********	Fe				Fe				Fe				
Manganese	11.0 ppm	*****	****	Mn				Mn				Mn				
Copper	0.28 ppm	*****		Cu				Cu				Co				
Magnesium	508 ppm	*****		- u			-				-			-		
Calcium	5647 ppm	******		Mg				Mg				Mg				
Sodium	39 ppm	*****		Lime				Lime				Lime				
Org.Matter	6.6 %	*****	****				Cat	ion Excl	-	0/o Bas	e Sa	aturation (Typical Range)				
Carbonate(CCE)	7.6 %	*****	********	Soil p	Н В	uffer pH		Capacit		% Ca		Mg	% K	% Na	% H	
0-6" 6-24" Sol. Salts	0.45 mmho/cm 0.21 mmho/cm	*****	***	0-6° 8. 6-24° 8.	177.00			32.7 me	q	(65-75) 86.2	(15	-20) 2.9	(1-7) 0.3	(0-5) 0.5	(0-5)	

General Comments: Soil texture is not estimated on high pH soils.