

The Proving Ground.



2011 TEST RESULTS INSIDE!



PIONEER[®]
BRAND · PRODUCTS

MARC HUTLET SEEDS LTD.

Independent Sales Representative for Pioneer[®] brand products





PIONEER[®]
A DUPONT BUSINESS

*Science with Service
Delivering Success*[™]



At Pioneer, we don't take our leadership role for granted. We work hard to earn your business every year, with solid genetics and sound agronomic advice that deliver top results the only place they count. *On your farm.*

Thanks to you, Pioneer seed is grown on twice as many farms and on twice as many corn and soybean acres than any other seed brand in Canada.

Leadership is earned one harvest at a time. More farms. More acres.

Pioneer is here.

Pioneer is here.

www.pioneer.com

All purchases are subject to the terms of labelling and purchase documents.
©, TM, SM Trademarks and service marks licensed to Pioneer Hi-Bred Limited.
© 2011 PHL. PR2043E_Grwr_Rep_OF_F_E



A MESSAGE FROM MARC HUTLET SEEDS LTD.

Welcome to our 2011 Proving Ground weigh wagon test results for soybeans and corn. These are local trials and represent a large cross section of our product lineup and competitive products.

Our co-operators deserve all the credit as without their help this booklet would not be possible, thank you!

In our 2010 edition of the Proving Ground there were several references to how Pioneer Hi-Bred works with producers should a late planting occur. Well, guess what? Another year, another bizarre weather twist in southeastern Manitoba! A wet delayed spring turned into a smoldering summer and fall which left us begging for rain? If it happens again this coming spring Pioneer Hi-Bred will be there once more to help our customers with exchanges and refunds.

As our business continues to evolve with the addition of associate sellers JP Craft and Marcus Dueck, our focus has not changed. It is to help producers make the right choice on their farm when selecting varieties and to support our seed genetics throughout the growing season and beyond.

The yard site has been transformed to include another warehouse and four new bins for bulk soybeans in an effort to be more efficient at spring time. This growth is attributed to grain corn, silage corn and soybeans becoming a staple in our region. Genetic advancement will continue to propel these crops as maturity and yield are developed for our region.

Pioneer Hi-Bred has had 70% corn market share in Manitoba for the last three years running due to exceptional product performance. It has a robust and expanding corn breeding program in Western Canada including Carman, Manitoba and Edmonton, Alberta. Its corn market share has grown 4% in North America in the last two years. Pioneer Hi-Bred is the number one corn brand around the Globe, including U.S.A., Canada, Brazil and Italy.

In the last two years, Pioneer Hi-Bred has increased its soybean market share by 9% in North America, using RR1 with AYT technology. The 2012 Y-series lineup from Pioneer Hi-Bred are products developed from AYT and they provide solid early to medium maturity soybean performance in the Manitoba market.

Please take the time to review our 2011 trials and comparisons. They are also available for download from our new website www.marchutletseeds.ca !

Thanks again to all co-operators and to all our customers for their continued support!

Marc Hutlet





**NEW AND
RECOMMENDED
SOYBEAN SEED
VARIETIES
FOR 2012!**

Pioneer® brand 900Y61

2425 heat units

Pioneer® brand 900Y61 is a new early soybean variety for the Manitoba soybean market. It has superior yield performance with moderate plant stature. Very good standability and very good white mould tolerance.

In 2010 large-scale PAT trials, 900Y61 had a 5.4 bu/ac yield advantage over 90A06 (RR) (87% wins). Tested locally for two years.

**NEW!
Very Early**

Pioneer® brand 900Y71

2450 heat units

Pioneer® brand 900Y71 is an early proven, consistent soybean variety for the Manitoba soybean market. It has good agronomics with built-in Phytophthora resistance (Rps1c). Excellent harvestability and white mould tolerance. In local 2011 Trial results, 900Y71 yielded as well as or better than many competitors including new RR2 products. Tested locally for three years.

**NEW!
High Yield**

Pioneer® brand 900Y81

2475 heat units

Pioneer® brand 900Y81 is a new introduction and a replacement for 90M01 (RR). Excellent yield potential. Large plant stature and quick to canopy. Average white mould tolerance and contains the Rps1c gene for multi-race Phytophthora resistance. Good variety to plant in row crop format. Tested locally for two years.

2011 Field Test Results



Soybean Agronomic

Leighlee Farms Ltd.

Blumenort, MB

Tracking Name: OFAB11013416_0001

Irrigated:

Planting Rate: 155,000

Tillage:

Row Width: 30 (inches)

Comments:

Bio-Forge Trial

- Strip 1 - Apron RFC / Optimize / Tag Team peat/ No Bio-Forge

- Strip 2 - Apron RFC / Optimize / Tag Team peat/ Bio-Forge

Previous Crop: Soybeans

Planting Date: 5/24/2011

Harvest Date: 9/20/2011

BRAND	PRODUCT	TREATMENT	YIELD (BU/A)	% MST	AGI\$/A**	TEST Weight (lbs)	Standability (1/1000 acre)
Pioneer	900Y71	FIST	34.9	11	421	58.4	
Pioneer	900Y71	FIOA	33.4	10.4	404	58.5	

Oswald; Ed

Steinbach, MB

Tracking Name: OFAB11000863_0004

Irrigated:

Planting Rate: 225,000

Tillage:

Row Width:

Comments:

Strip 1 - Optimize / Tag Team @ 7 lbs

Strip 2 - Cruiser Max / Optimize / Tag Team @ 7 lbs

Strip 3 - Cruiser Max / Optimize / Bioforge / Tag Team @ 7lbs

Strip 4 - Cruiser Max /NT/EXT/ Tag Team @ 7 lbs

Strip 5 - Cruiser Max/NT/EXT / Nodulator Spherical @ 7 lbs

Strip 6 - Cruiser Max /NT/EXT/ Soil Implant @7 lbs

Prev. Crop: Wheat

Plant Date: 5/25/2011

Harvest Date: 10/3/2011

BRAND	PRODUCT	TREATMENT	YIELD (BU/A)	% MST	AGI\$/A**	TEST Weight (lbs)	Standability (1/1000 acre)
Pioneer	90M01	N72T	26.3	9	319	62.8	222
Pioneer	90M01	FIST	26.4	9	320	63	208
Pioneer	90M01	FIOA	25.8	9	313	63.2	222
Pioneer	90M01	FIST	26.8	9	325	62.4	222
Pioneer	90M01	FIST	26.4	9	320	62.2	222
Pioneer	90M01	FIST	27.1	9	329	62.9	208



MARC'S NOTES:

2011 provided more insight into the importance of dual inoculating our soybeans. Whether you are solid seeding or row cropping your soybeans, applying granular or peat with your liquid inoculants can have a positive impact. Trials like the one located @ NPI in which Nodulator Spherical granular applied strips yielded 8 bushels more than no granular substantiate this. Also a few row crop producers did their own on farm testing and indicated Tag Team Peat combined with liquid was yielding higher than only liquid inoculated soybeans. I have mentioned several times before the inoculant component is one of the lowest cost inputs in your soybean crop and yet can be the one that returns the most.

Marc

Remember you can view all our trials on our website!
www.marchutletseeds.ca



Soybean Yield

Wohlgemuth; Victor

Hadashville, MB

Tracking Name: OFGB11013245_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 210,000

Previous Crop: Soybeans
 Plant Date: 05/21/2011
 Harvest Date: 9/28/2011
 Weigh Device: Weighed

Comments:
 - Strip 1 - Cruiser Maxx / Nodulator NT / EXT
 - Strip 2 - No seed treatment, inoculant unknown.
 - Both strips 5.5 lbs Nodulator Spherical

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y61	RR	26.4	10.0	58.8	319.44
Hyland	HS 006RY24	RR2	26.9	9.9	59.2	325.60

Helen Farms

Oakbank, MB

Tracking Name: OFGB11013213_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00

Previous Crop: Wheat
 Plant Date: 05/28/2011
 Harvest Date: 09/28/2011
 Weigh Device: Weighed

Comments:
 - All strips - Cruiser Maxx / Nodulator NT / EXT

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y61	RR	28.5	9.7	59.6	345.19
Pioneer	900Y81	RR	29.0	10.9	60.4	349.86
North Star	NSC Argyle RR	RR	28.5	9.6	59.6	345.31
Pioneer	900Y61	RR	28.2	9.8	60.0	341.45

Helen Farms

Oakbank, MB

Tracking Name: OFGB11013230_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 225.00

Previous Crop: Sunflowers
 Plant Date: 05/26/2011
 Harvest Date: 09/17/2011
 Weigh Device: Weighed

Comments:
 - Strip 1 & 2 - Cruiser Maxx / Nodulator NT / EXT

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Brett-Young	Isis RR	RR	25.8	9.4	62.0	312.80
Pioneer	900Y71	RR	30.0	11.4	59.9	361.32



Nodulator[®] N/T

the BioStacked[®] Inoculant

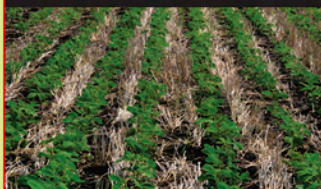
Nodulator[®] N/T and Nodulator[®] Spherical Granules deliver Performance You Can Count On[™]



Nodulator[®] N/T soybean inoculants are BioStacked[®]. BioStacked[®] means greater plant vigour, root biomass and more nitrogen-fixing nodules on every plant. Which in turn means increased performance, superior return on investment and most importantly, added yield potential.

Designed for increased crop performance in Canada's growing conditions, Nodulator[®] brand inoculants are available in BioStacked[®] liquid and BioStacked[®] sterile peat formulations, or our unique Spherical Granules.

Whichever way you go, Nodulator[®] inoculants are quite simply the best investment you can put into your beans.



**BECKER
UNDERWOOD**

Kredco Farms Ltd.

Ile des Chenes

Tracking Name: OFGB11012200_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments:

- Strip 1 - Cruiser Maxx / Nodulator NT
- Strip 2 - Cruiser Maxx / Nodulator NT / EXT
- Strip 3 - Cruiser Maxx / Nodulator NT / EXT
- Strip 4 - Cruiser Maxx / Nodulator NT / EXT
- Strip 5 - Cruiser Maxx / Nodulator NT / EXT
- Strip 6 - Cruiser Maxx / Nodulator NT
- Strip 7 - Cruiser Maxx / Nodulator NT
- Strip 8 - Cruiser Maxx / Nodulator NT
- Strip 9 - Cruiser Maxx / Nodulator NT
- Strip 10-Cruiser Maxx / Nodulator NT/ EXT/ Tag Team Peat
- Strip 11-Cruiser Maxx / Nodulator NT/ EXT/ Tag Team Peat
- Strip 12-Cruiser Maxx / Nodulator NT

Previous Crop: Corn

Plant Date: 05/25/2011

Harvest Date: 09/28/2011

Weigh Device: Weighed



BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Legend	LS 0065RR	RR	22.1	8.7	57.6	268.56
Pioneer	900Y81	RR	13.9	11.6	59.2	167.30
Pioneer	900Y81	RR	16.6	11.3	59.3	200.00
Pioneer	900Y61	RR	15.1	10.2	58.4	182.59
Pioneer	900Y61	RR	15.2	10.1	58.5	183.86
Pioneer	90M01	RR	23.0	9.7	58.6	278.58
DeKalb	25-10RY	RR2	20.6	9.6	57.7	249.59
DeKalb	24-10RY	RR2	21.0	9.6	58.8	254.44
DeKalb	23-10RY	RR2	22.6	8.7	57.6	274.64
Pioneer	900Y71	RR	21.3	8.9	59.4	258.67
Pioneer	900Y71	RR	21.9	8.8	59.1	266.04
Thunder	27005RR	RR	20.7	8.0	57.8	252.13

Lactaria Holsteins Ltd

La Broquerie, MB

Tracking Name: OFGB11011547_0001

Irrigated: Non-Irrigated

Tillage: Unknown

Plant Rate: 180.00

Comments:

- Strips 1&2 - CruiserMaxx / Nodulator NT / Ext / TagTeam Peat

Previous Crop: Corn

Plant Date: 05/25/2011

Harvest Date: 09/26/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y81	RR	38.7	12.2	61.2	464.86
Pioneer	900Y61	RR	35.2	10.8	60.4	424.79

Leighlee Farms Ltd.

Blumenort, MB

Tracking Name: OFGB11011903_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments:

- Strip 1 - Apron RFC / Tag Team peat / Optimize / Bio-Forge
- Strip 2 - N. Prove / Tag Team peat / Cruiser Maxx / Bio-Forge

Previous Crop: Soybeans

Plant Date: 05/24/2011

Harvest Date: 09/20/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y71	RR	31.1	10.5	58.7	375.69
DeKalb	25-04R	RR	26.0	9.5	60.3	315.12

Leighlee Farms Ltd.

Blumenort, MB

Tracking Name: OFGB11011375_0001

Irrigated: Non-Irrigated

Tillage: Unknown

Plant Rate: 155.00

Comments:

- These are the commercial products from PAT#137670
- Headline applied on all varieties

Previous Crop: Other

Plant Date: 05/20/2011

Harvest Date: 09/27/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y61	RR	28.4	9.9	59.0	343.75
Pioneer	900Y71	RR	27.2	10.5	58.4	328.58
Pioneer	900Y81	RR	28.8	10.5	60.1	347.90
Pioneer	90M01	RR	25.2	10.0	59.9	304.92
DeKalb	25-04R	RR	24.6	9.5	58.8	298.15
DeKalb	24-60RY	RR2	31.2	10.2	57.2	377.27
Pioneer	90Y20	RR	22.6	9.9	58.5	273.55

Loewen; Albert

Steinbach, MB

Tracking Name: OFGB11011370_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

Comments:

These are the commercial products from PAT#134673

- Trial weighed across field

Previous Crop: Canola

Plant Date: 06/06/2011

Harvest Date: 09/27/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y61	RR	24.2	9.6	59.4	293.21
Pioneer	900Y71	RR	24.0	9.8	59.6	290.59
Pioneer	900Y81	RR	23.6	10.7	60.4	284.90
Pioneer	90M01	RR	25.1	9.8	60.0	303.91
DeKalb	25-04R	RR	26.9	9.4	59.6	326.14
DeKalb	24-60RY	RR2	29.1	9.2	60.4	353.04

Loewen; Albert

Steinbach, MB

Tracking Name: OFGB11012236_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

Comments:

Strip 1 & 2 treated with CrusierMaxx, NT, EXT.

Strip 3 - Nodulator NT Liquid

Previous Crop: Canola

Plant Date: 06/06/2011

Harvest Date: 09/27/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y81	RR	27.6	10.7	60.4	333.19
Pioneer	900Y61	RR	27.0	9.6	59.4	327.13
North Star	NSC Portage RR	RR	28.2	9.1	58.8	342.24

Magura; Glenn

Hazelridge, MB

Tracking Name: OFGB11011923_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 220.00

Comments:

Strip 1 - Cruiser Maxx / Nodulator NT / EXT

Strip 2 - Nodulator NT / EXT

Previous Crop: Wheat

Plant Date: 05/26/2011

Harvest Date: 09/28/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
DeKalb	25-04R	RR	31.2	9.2		378.52
Pioneer	900Y71	RR	30.2	9.6		365.90

Magura; Glenn

Hazelridge, MB

Tracking Name: OFGB11011912_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 220.00

Comments:

- All Strips - Cruiser Maxx / Nodulator NT / EXT

Previous Crop: Wheat

Plant Date: 05/26/2011

Harvest Date: 09/28/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
DeKalb	25-04R	RR	29.4	9.0		356.92
Pioneer	900Y61	RR	28.3	10.0		342.43
Pioneer	900Y81	RR	29.0	11.2		349.51

Oswald; Ed

Steinbach, MB

Tracking Name: OFGB11011340_0001

Irrigated: Non-Irrigated

Tillage: Unknown

Plant Rate: 225.00

Comments:

These are the commercial products from PAT#134671

- Tag Team granular applied @ 7 lbs/acre

Previous Crop: Wheat

Plant Date: 05/25/2011

Harvest Date: 10/03/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	90M01	RR	31.7	9.3	62.4	384.46
Pioneer	900Y61	RR	32.2	9.5	61.2	390.26
Pioneer	900Y71	RR	30.9	9.3	62.0	374.76
Pioneer	900Y81	RR	25.1	10.1	62.6	303.61
DeKalb	25-04R	RR	29.4	9.2	62.8	356.68
DeKalb	24-60RY	RR2	29.2	9.0	62.4	354.49

Tracking Name: OFGB11012208_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 175.00

Comments:

- Strip 1 - [Protein=29.1, Oil=20.4] Apron RFC / Nodulator NT
 - Strip 2 - [Protein=28.4, Oil=22.0] Cruiser Maxx / Nodulator NT / EXT
 - Strip 3 - [Protein=29.0, Oil=21.9] Cruiser Maxx / Nodulator NT / EXT
 - Strip 4 - [Protein=29.5, Oil=20.2] Cruiser Maxx / Nodulator NT / EXT
 - Strip 5 - [Protein=28.0, Oil=21.6] Apron RFC / Nodulator NT
 - Strip 6 - [Protein=23.9, Oil=23.0] Apron RFC / Nodulator NT / No Granular
 - Strip 7 - [Protein=28.1, Oil=20.4] Cruiser Maxx / Nodulator NT
 - Strip 8 - [Protein=30.3, Oil=19.1] Cruiser Maxx / Nodulator NT
 - Strip 9 - [Protein=30.0, Oil=20.5] Cruiser Maxx / Nodulator NT
 - Strip 10 - [Protein=30.3, Oil=20.9] Apron RFC / Nodulator NT
 - Strip 11 - [Protein=N/A, Oil=N/A] Apron RFC / Nodulator NT
 - Strip 12 - [Protein=29.6, Oil=19.7] Apron RFC / Nodulator NT
 - Strip 13 - [Protein=29.4, Oil=20.7] Apron RFC / Nodulator NT
- * 6-7 lbs of Nodulator Spherical applied on all strips except #6

Previous Crop: Canola

Plant Date: 05/24/2011

Harvest Date: 09/24/2011

Weigh Device: Weighed



BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
North Star	NSC Osborne	RR2	34.3	11.5	58.6	412.97
Pioneer	900Y81	RR	39.7	13.9	59.2	474.18
Pioneer	900Y71	RR	31.0	11.8	58.6	372.87
Pioneer	900Y61	RR	32.0	11.4	59.6	385.41
North Star	NSC Portage RR	RR	32.3	11.5	58.6	388.89
North Star	NSC Portage RR	RR	24.0	11.4	57.6	289.06
DeKalb	25-10RY	RR2	31.6	11.1	59.6	380.97
DeKalb	24-10RY	RR2	30.2	10.1	59.8	365.30
DeKalb	23-10RY	RR2	32.9	9.8	59.4	398.35
SeCan	Chadburn R2	RR2	33.6	10.5	57.8	405.89
North Star	NSC Portage RR	RR	30.9	11.6	57.6	371.91
Hyland	RR Rosco	RR	30.0	9.9	60.4	363.12
Hyland	HS 006RY24	RR2	33.1	11.1	58.0	399.05

Reimark Farms

Steinbach, MB

Tracking Name: OFGB11011897_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 170.00

Comments:

Split row planter

Strip 1 - Apron RFC / Tag Team peat / Nodulator NT / EXT

Strip 2 - Apron RFC / Tag Team peat / Cell Tech

Previous Crop: Soybeans

Plant Date: 06/04/2011

Harvest Date: 09/28/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y71	RR	25.8	8.5	61.8	313.73
DeKalb	25-04R	RR	28.0	8.5	60.7	340.48

Scheurer Farms

Dugald, MB

Tracking Name: OFGB11011362_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Rate: 170.00

Comments:

These are the commercial products from PAT#134675

Previous Crop: Canola

Plant Date: 05/17/2011

Harvest Date: 09/16/2011 Plant

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y61	RR	25.5	10.9	60.4	307.63
Pioneer	900Y71	RR	30.0	10.5	61.2	362.40
Pioneer	900Y81	RR	32.1	14.6	60.8	382.50
Pioneer	90M01	RR	30.2	11.1	61.6	364.09
DeKalb	25-04R	RR	29.6	9.9	62.4	358.28
DeKalb	24-60RY	RR2	31.5	11.0	61.2	379.89

CruiserMaxx Beans: A Step Up in Soybean Pest Protection



syngenta.

DuPont™
FarmCare® Connect
Grower Program

2012 DuPont™ FarmCare® Connect

Save up to 22% on select DuPont crop protection purchases

when you also buy Pioneer™ brand canola, corn
and/or sunflower seeds.



Contact Marc Hutlet Seeds Ltd. for more info

Box 3023 Steinbach, MB R5G 1P4

Cell 204-326-7104 - Res 204-422-5805

204-422-8825 Fax marc.hutlet@plantpioneer.com

www.marchutletseeds.ca

www.FarmCare.ca/Connect



The miracles of science™

The DuPont Oval Logo, DuPont™, The miracles of science™ and FarmCare® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company. E. I. du Pont Canada Company is a licensee.

Pioneer and the Trapezoid symbol are registered trademarks of Pioneer Hi-Bred International, Inc. Member of CropLife Canada. © Copyright 2011 E. I. du Pont Canada Company. All rights reserved.



PIONEER®
A DUPONT BUSINESS

Swerdyljak; Vince

Grande Pointe, MB

Tracking Name: OFGB11011913_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 220.00

Comments:

- Strip 1 - Apron RFC / Optimize/ HiStick peat
- Strip 2 - Apron RFC / Nodulator / EXT / Tag Team peat
- Initial planting rate of 225,000 for Strip1
- Initial planting rate of 215,000 for Strip 2

Previous Crop: Canola

Plant Date: 05/30/2011

Harvest Date: 09/30/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Legend	LS 0028RR	RR	32.7	10.8	58.4	394.62
Pioneer	900Y71	RR	33.2	10.1	59.2	401.59

Wiens Farms

Glenlea, MB

Tracking Name: OFGB11013229_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments:

- Strip 1 - Apron RFC / Nodulator NT / EXT / Tag Team peat
- Strip 2 - Apron RFC / N. Prove / EXT / Tag Team peat

Previous Crop: Canola

Plant Date: 05/27/2011

Harvest Date: 09/27/2011

Weigh Device: Weighed

BRAND	PRODUCT	SEGMENT	YIELD	% MST	Tst Wt (lbs/bu)	AGI/A*
Pioneer	900Y71	RR	34.0	9.3	58.4	412.35
DeKalb	25-10RY	RR2	33.3	9.1	59.6	404.13

2011 Field Test Results

Corn Agronomic



Oswald; Ed

Steinbach, MB

Tracking Name: OFGC11000585_0007

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 29.50

Comments:

Goss Wilt Characterization Trial.

Previous Crop: Wheat

Plant Date: 05/25/2011

Harvest Date: 10/11/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A*
Pioneer	P7535R	RR2	49.4	16.7	54.9	327.62
Pioneer	39D95	RR2	79.4	14.9	56.1	531.98
Pioneer	39Z69	HX1/LL/RR2	64.3	14.7	56.4	430.81
Pioneer	39V05	RR2	83.0	15.0	54.9	556.10

Loepky; Lorne

Niverville, MB

Tracking Name: OFAC11000748_0009

Irrigated:

Tillage:

Plant rate: 30

Comments:

Corn TAT - Fungicide Seed Treatment - 39D97

Previous Crop: Soybeans

Plant Date: 5/25/2011

Harvest Date: 10/13/2011

Weigh Device:

Brand	Product	Segment	Yield	MST(%)	Tst wt (Lbs/bu)	AGI/A*
Pioneer	39D97	T009	105.4	19.2	58.2	688
Pioneer	39D97	T019	105.9	19.4	58.7	691

Tracking Name: OFGC11000585_0008
 Irrigated:
 Tillage:
 Plant rate: 30
 Comments:
 Goss Wilt Characterization Trial.

Previous Crop: Soybeans
 Plant Date: 5/25/2011
 Harvest Date: 10/13/2011
 Weigh Device:

Brand	Product	Segment	Yield	MST(%)	Tst wt (Lbs/bu)	AGI/A*
Pioneer	P7535R	RR2	104.9	19	59.9	686
Pioneer	39D95	RR2	107.2	17.9	58.9	706
Pioneer	39Z69	HX1/LL/RR2	108.6	17.9	58.9	715
Pioneer	39V05	RR2	111.8	18	56.5	736

Triple P Farms

Steinbach, MB

Tracking Name: OFAC11012204_0001
 Irrigated:
 Tillage:
 Plant rate: 34
 Comments:

Previous Crop: Soybeans
 Plant Date: 5/19/2011
 Harvest Date: 10/11/2011
 Weigh Device:

- Weighed across field (1/4 section)
- Headline Trial
- Strip 1 - Headline
- Strip 2 - No Headline

Brand	Product	Segment	Yield	MST(%)	Tst wt (Lbs/bu)	AGI/A*
Pioneer	39D97	FIST	134.7	14.4	61.4	902
Pioneer	39D97	FIST	132.4	14.3	61	887

Triple P Farms

Steinbach, MB

Tracking Name: OFAC11012239_0001
 Irrigated:
 Tillage:
 Plant rate: 34
 Comments:

Previous Crop: Soybeans
 Plant Date: 5/20/2011
 Harvest Date: 10/11/2011
 Weigh Device:

- Weighed across field (1/4 Section)
- Headline Trial
- Strip 1 - Headline
- Strip 2 - No Headline

Brand	Product	Segment	Yield	MST(%)	Tst wt (Lbs/bu)	AGI/A*
Pioneer	39D97	FIST	147.7	16.4	59.9	981
Pioneer	39D97	FIST	141.4	16.8	59.4	937

Sclerotinia the hard way.

Sclerotinia is a costly disease for canola growers.

Provincial disease surveys* indicate that 82% of prairie acres are affected by it. Losses can easily top \$30 per acre... almost \$5000 per quarter section. Spraying to control sclerotinia is expensive and uncertain because it depends on critical timing.



Or the easy way.

There's a simple, certain and effective way to limit these losses. Plant canola seed with the Pioneer Protector sclerotinia trait. It puts your first line of defense against this costly disease right into the seed, to protect your yield potential through to harvest.



Control sclerotinia the easy way!

Ask about **NEW 46S53** with **Pioneer Protector**.

Tracking Name: OFAC11000748_0010

Irrigated:

Tillage:

Plant rate: 34.5

Comments:

Corn TAT - Fungicide Seed Treatment - 39D97

Previous Crop: Canola

Plant Date: 5/17/2011

Harvest Date: 10/04/2011

Weigh Device:

Brand	Product	Segment	Yield	MST(%)	Tst wt (Lbs/bu)	AGI/A*
Pioneer	39D97	T019	90.7	17.9	59.4	597
Pioneer	39D97	T019	91.1	18	59.2	599



P + N = Bigger yields

**Greater phosphate availability and more fixed nitrogen.
An inoculant that focuses on bigger soybean yields.**

Every grower wants higher soybean yields, but the problem is how to get them. TagTeam® is the simple solution. *MultiAction*®

TagTeam is the only soybean inoculant that makes soil and fertilizer phosphate plant-available to fix more nitrogen.

Get bigger soybean yields, get TagTeam.

TagTeam®

MultiAction®
Legume Fertility

Novozymes is the world leader in bioinnovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources. Read more at www.novozymes.com

MARC'S NOTES:

Most of our weigh wagon trials were done in incredibly warm weather with a lot of corn going directly into the bin. I still can't believe how fast corn dropped its moisture this fall! In most years we're fortunate to lose one point per day, yet this year it dropped 2 or more on some days.

You may notice several trials with competitors against our new P7443R as well as 39D95 and 39D97. Pioneer Hi-Bred corn was drier and yielded substantially higher in most cases. Our corn hybrids have shown a consistent yield advantage over the past 3 years and that is why they are planted on more corn acres than any other company.

I would like to acknowledge our only Yield Challenge Winner this year, Lorne and Murray Penner from Triple P Farms. First we weighed 39D97 in a Headline Trial across the quarter section with 147 bushels dry compared to 141 with no Headline. This set up a great finish to the day as 39D95, one of the six strips in the side by side plot yielded 153 bushels dry! Congratulations guys for taking the time to set up these trials and winning 40 acres of free corn seed for 2012.

Marc



2011 Field Test Results

Corn Yield

Denem Farms Ltd

Steinbach, MB

Tracking Name: OFGC11012567_0001
 Irrigated: Non-Irrigated
 Tillage: Unknown
 Plant Rate: 29.50
 Comments:
 These are the commercial products from PAT#137531

Previous Crop: Barley
 Plant Date: 05/19/2011
 Harvest Date: 10/03/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	106.9	19.7	56.3	696.13
Pioneer	P7443R	RR2	108.5	18.8	56.8	710.46
Pioneer	39B94	HX1/LL/RR2	99.3	19.2	57.7	648.63
Pride	A4176BtRR	YCCB/RR2	87.0	24.2	53.3	550.88
Pioneer	39D97	HX1/LL/RR2	113.2	20.8	55.4	732.18
Legend	LR 9975RR	RR2	89.6	23.6	52.0	569.50
Legend	LR 9074RB	YGCB/RR2	102.8	24.4	52.4	650.11
Pioneer	39Z69	HX1/LL/RR2	105.6	20.0	56.1	686.40
DeKalb	DKC27-54	RR2	111.8	21.6	55.9	719.54
Pioneer	P7213R	RR2	109.0	18.6	57.1	714.60
Pioneer	39D97	HX1/LL/RR2	114.0	19.8	55.3	741.91
Pioneer	39F44	RR2	106.7	22.8	57.7	681.60
Prairie	2146RR	RR2	106.0	27.0	51.3	659.32
PPS	X7811RR	FIST	90.8	40.0	47.3	518.00
Pioneer	39D97	HX1/LL/ RR2	115.2	22.8	53.1	735.90

Seine-Ray Farms

Giroux, MB

Tracking Name: OFGC11011892_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.00
 Comments:

Previous Crop: Canola
 Plant Date: 05/20/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	129.0	14.7	59.7	864.30
Pioneer	P7443R	RR2	120.5	13.6	60.4	807.35

Friesen; Byron

Hadashville, MB

Tracking Name: OFGC11011904_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/16/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	83.8	19.4	56.2	546.71
Pioneer	P7443R	RR2	90.0	16.0	56.5	599.40
Pioneer	P7213R	RR2	85.2	16.0	59.8	567.43
Pioneer	39B90	RR2	79.7	19.2	58.2	520.60
Hyland Seeds	HL R208	RR2	90.4	23.1	55.3	576.39
Hyland Seeds	HL B16R	YGCB/RR2	94.0	25.8	55.8	589.19
Hyland Seeds	HL R219	RR2	80.4	28.3	51.9	495.91

Dundee Farms Inc

Dugald, MB

Tracking Name: OFGC11012217_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/20/2011
 Harvest Date: 10/04/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	72.1	18.9	57.1	471.82
Pioneer	P7213R	RR2	54.2	19.0	58.6	354.47

Dundee Farms Inc

Dugald, MB

Tracking Name: OFGC11012229_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/20/2011
 Harvest Date: 10/04/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7443R	RR2	76.9	18.6	57.6	504.16
Pioneer	P7213R	RR2	62.5	18.9	58.4	409.00

Dundee Farms Inc

Dugald, MB

Tracking Name: OFGC11012240_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/20/2011
 Harvest Date: 10/04/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D97	HX1/LL/RR2	69.3	19.3	56.2	452.39
Pioneer	P7213R	RR2	62.3	18.7	59.0	408.19

Falk Dale Farms Inc

Niverville, MB

Tracking Name: OFGC11013241_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

Previous Crop: Canola
 Plant Date: 05/20/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D97	HX1/LL/RR2	133.2	14.7	58.5	892.44
Pioneer	39D95	RR2	134.9	12.9	57.1	903.83

Froese; Sidney

Grunthal, MB

Tracking Name: OFGC11011915_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.50
 Comments:

Previous Crop: Corn
 Plant Date: 05/05/2011
 Harvest Date: 09/24/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	133.3	23.9	59.4	845.66
Pioneer	P7443R	RR2	134.2	23.7	59.8	852.44

3 Great Reasons to Grow Clearfield® Canola in 2012

1. New, High-Yielding Hybrids

- Including New 46H75 from Pioneer Hi-Bred Limited
- Strong Agronomic and Disease package
- Outstanding Yield potential



Pioneer® brand 46H75 is a new leader hybrid in the Clearfield® segment. Exceptional yield potential with great early growth and outstanding standability.

Excellent disease resistance package rated as R to both blackleg and Fusarium wilt. 46H75 is 3 days later maturing than 45H73 (CL).

In seven 2011 trials comparing Pioneer 46H75 vs. Pioneer 45H73, 46H75 had a 2.44 bushels per acre advantage for a \$57.41 per acre better return!

2. New ARES™* Herbicide for Clearfield® Canola

- BASF has submitted for registration of new ARES* herbicide.
- ARES* raises the bar and sets the new standard in performance in canola production
- New Active Ingredient for Western Canada
- Easy to use, liquid formulation

3. Save up to \$4/acre on Clearfield Canola**

- Order your Clearfield Canola by Dec 31 and save up to \$4/acre when you purchase the matching acres of BASF Clearfield Canola Herbicides and Fungicides**.



Contact Marc Hutlet Seeds Ltd. for more info

Four Oak Farms

Kleefeld, MB

Tracking Name: OFGC11012213_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.60
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/17/2011
 Harvest Date: 09/29/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Legend	LR 9975RR	RR2	88.3	27.6	53.6	547.11
Legend	LR 9074RB	YGCB/RR2	88.8	26.7	52.5	553.40
Pioneer	P7443R	RR2	96.0	20.4	56.2	622.46
Pioneer	39B94	HX1/LL/RR2	87.7	22.2	55.8	562.33
Pioneer	39D95	RR2	90.7	19.8	56.2	590.28
Pioneer	39D97	HX1/LL/RR2	87.7	21.6	55.0	564.44

Helen Farms

Oakbank, MB

Tracking Name: OFGC11013158_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:
 Sprayer track in P7443R.

Previous Crop: Soybeans
 Plant Date: 05/25/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7213R	RR2	68.8	15.0	59.1	460.96
Pioneer	P7443R	RR2	88.7	15.5	56.6	592.52

Helen Farms

Oakbank, MB

Tracking Name: OFGC11013165_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/25/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7213R	RR2	75.2	15.0	60.8	503.84
Maizex	MZ1261BR	YGCB/RR2	81.0	23.0	58.4	516.78

Henervic Farms

Randolph, MB

Tracking Name: OFGC11013654_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:
 These are the commercial products from PAT#137532

Previous Crop: Canola
 Plant Date: 05/18/2011
 Harvest Date: 10/04/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	100.9	19.7	56.1	657.06
DeKalb	DKC30-23	RR2	105.1	21.3	55.3	677.68
Pioneer	39D95	RR2	104.5	19.7	57.1	680.50
DeKalb	DKC30-20	VT3	94.3	22.9	51.7	602.01
DeKalb	DKC27-54	RR2	99.9	25.5	55.8	627.37
DeKalb	DKC27-32	RR2	107.7	23.9	57.1	683.25
DeKalb	DKC26-78	RR2	106.7	23.8	57.0	677.33
Pioneer	39D97	HX1/LL/RR2	105.9	21.3	54.9	682.84
Pioneer	39Z69	HX1/LL/RR2	98.8	23.7	54.1	627.58
Pioneer	P7443R	RR2	107.5	19.9	57.1	699.18
Pioneer	39F44	RR2	85.8	22.3	58.2	549.81
Pride	A4176BtRR	YGCB/RR2	89.9	23.4	53.3	572.12
Pioneer	39B94	HX1/LL/RR2	78.6	22.1	54.9	504.30
Pioneer	P7443R	RR2	95.9	20.0	55.3	623.35
Pioneer	39D95	RR2	94.2	20.9	55.4	608.91

MARC'S NOTES: P8581r has emerged as an exceptional high yielding silage hybrid in our lineup. This product has great early season vigor as well as being highly digestible, making it a great choice in the 2475 Heat Unit range. P8107HR, 39V07, 39V05 all pollinated very well in these extremely dry conditions and had excellent grain content. They will be our preferred choices for 2012 spring in the 2300 Heat Unit range. Numerous customers are already using 39D97, 39B94 and 39D95 as flex hybrids that provide incredible grain yield for maturity creating high silage yields if needed.

Marc

Kredco Farms Ltd

Ile des Chenes, MB

Tracking Name: OFGC11011896_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/15/2011
 Harvest Date: 10/08/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	105.3	12.4	58.3	705.51
DeKalb	DKC27-54	RR2	97.1	16.2	57.9	645.91
Pioneer	P7443R	RR2	93.8	13.1	57.8	628.46
Legend	LR 9975RR	RR2	85.0	18.8	53.0	556.58
Pioneer	39D97	HX1/LL/RR2	107.1	13.1	57.8	717.57

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: OFGC11012244_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/17/2011
 Harvest Date: 10/04/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D97	HX1/LL/RR2	100.1	18.3	59.1	657.46
Legend	LR 9975RR	RR2	75.6	23.6	56.6	480.51
DeKalb	DKC27-54	RR2	77.4	21.9	57.9	497.22
Pioneer	39D95	RR2	87.7	17.2	59.4	579.87
Pioneer	P7443R	RR2	102.1	14.5	59.2	684.07

Loeppky; Lorne

Niverville, MB

Tracking Name: OFGC11013151_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/17/2011
 Harvest Date: 10/13/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	107.2	17.9	59.0	705.80
Pioneer	39V05	RR2	111.8	18.0	56.6	735.64
Pioneer	39Z69	HX1/LL/RR2	108.6	17.9	59.0	715.02
Pioneer	P7535R	RR2	104.9	19.0	60.0	686.05
Legend	LR 9975RR	RR2	98.4	20.5	56.9	637.63
Pioneer	P7443R	RR2	129.2	19.7	59.8	841.35
Pioneer	39B94	HX1/LL/RR2	113.7	19.3	59.4	742.23
Pioneer	39D97	HX1/LL/RR2	109.2	19.2	58.7	713.29
PPS	PP 2146RR	RR2	97.0	21.6	56.6	624.29
Legend	LR 9074RB	YGCB/RR2	99.0	21.2	57.0	638.75

Triple P Farms

Steinbach, MB

Tracking Name: OFGC11012245_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Comments:
 - Weighed across field (1/4 section)
 - Yield challenge winner congratulations!

Previous Crop: Soybeans
 Plant Date: 05/20/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D97	HX1/LL/RR2	148.4	17.2	59.0	981.22
Legend	LR 9975RR	RR2	133.0	19.4	55.3	867.69
Pioneer	39D95	RR2	153.4	16.6	59.0	1017.96
Pioneer	P7213R	RR2	128.8	14.4	62.2	862.96
Pioneer	P7443R	RR2	140.5	14.5	60.2	941.35
Pride	A4240RR	RR2	130.8	18.4	57.6	858.57

Oaklee Farms

Steinbach, MB

Tracking Name: OFGC11012223_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 35.00
 Comments:

Previous Crop: Canola
 Plant Date: 05/26/2011
 Harvest Date: 10/03/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	108.7	19.5	57.4	708.72
Pioneer	P7443R	RR2	105.8	20.3	57.0	686.43
Pioneer	39D97	HX1/LL/RR2	98.2	19.1	57.0	641.84

Oswald, Ed

Steinbach, MB

Tracking Name: OFGC11011747_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.50
 Comments:

Previous Crop: Corn
 Plant Date: 05/19/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D97	HX1/LL/RR2	86.1	18.4	55.3	565.16
Pioneer	39D95	RR2	80.7	17.0	55.3	534.23
DeKalb	DKC27-54	RR2	76.1	19.2	54.8	497.09
Legend	LR 9975RR	RR2	75.0	20.3	51.3	486.60
Legend	LR 9074RR	RR2	66.7	19.9	53.6	433.82
Pioneer	39D95	RR2	71.0	16.4	56.4	471.72
Pride	A4176BtRR	YGCB/RR2	67.5	20.2	52.4	438.21
Pride	A4240RR	RR2	63.6	21.5	51.4	409.58
Pioneer	P7443R	RR2	63.8	15.4	53.5	426.44
Pioneer	39F44	RR2	72.3	20.6	57.9	468.21
Pioneer	39D95	RR2	70.6	14.7	54.9	473.02
Pioneer	P7535R	RR2	49.4	16.7	54.9	327.62
Pioneer	39Z69	HX1/LL/RR2	64.3	14.7	56.4	430.81
Pioneer	39V05	RR2	83.0	15.0	54.9	556.10
Pioneer	39D95	RR2	79.4	14.9	56.2	531.98
Pride	A4170RR	RR2	56.1	17.5	54.4	370.26
PPS	PP 2146RR	RR2	37.6	20.9	52.9	243.05
Maizex	MZ1261BR	YGCB/RR2	44.6	23.0	54.5	284.55
Maizex	MZ1677R	RR2	34.9	20.6	53.3	226.01

Silverwillow Farms Inc

Dugald, MB

Tracking Name: OFGC11011914_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 28.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/20/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7443R	RR2	94.9	14.9	56.0	635.83
Pioneer	39D95	RR2	101.6	14.1	56.3	680.72

Silverwillow Farms Inc

Dugald, MB

Tracking Name: OFGC11011917_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 28.00
 Comments:
 - Harvested across field and back

Previous Crop: Canola
 Plant Date: 05/20/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7213R	RR2	85.7	14.7	59.8	574.19
Pioneer	39D95	RR2	92.2	15.0	56.6	617.74

Reutter; Fritz

Grunthal, MB

Tracking Name: OFGC11012578_0001
 Irrigated: Non-Irrigated
 Tillage: Unknown
 Plant Rate: 32.00
 Comments:
 These are the commercial products from PAT#137538

Previous Crop: Corn
 Plant Date: 06/01/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39D95	RR2	136.8	12.2	61.6	916.56
Pioneer	P7443R	RR2	132.6	11.5	61.1	888.42
Pioneer	39B94	HX1/LL/RR2	124.4	14.0	61.8	833.48
Pride	A4176BtRR	YGCB/RR2	112.3	15.9	60.0	748.37
Pioneer	39F44	RR2	106.2	17.3	62.1	701.77
Pioneer	P7213R	RR2	121.8	12.4	61.9	816.06
Pioneer	39D97	HX1/LL/RR2	139.1	12.8	61.6	931.97
Pioneer	39Z69	HX1/LL/RR2	133.2	12.8	60.5	892.44

Unger Air Farms

Steinbach, MB

Tracking Name: OFGC11012209_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.90
 Comments:

Previous Crop: Corn
 Plant Date: 05/15/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P7443R	RR2	94.4	15.2	59.0	631.72
Pioneer	P7213R	RR2	85.4	15.2	60.2	571.50

Wieler; Denver

Niverville, MB

Tracking Name: OFGC11011919_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:

Previous Crop: Canola
 Plant Date: 05/25/2011
 Harvest Date: 10/08/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST(%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	39Z69	HX1/LL/RR2	92.0	15.3	58.6	615.30
Pioneer	39D97	HX1/LL/RR2	127.4	16.4	57.7	846.45
Pioneer	P7443R	RR2	109.0	14.9	57.8	730.30
Pioneer	39F44	RR2	82.0	18.4	60.6	538.25
Pioneer	39D95	RR2	118.1	14.3	59.2	791.27

2011 Field Test Results

Silage Corn



Sunnyglade Farms

Blumenort, MB

Tracking Name: OFGC11012545_0001
 Irrigation:
 Tillage:
 Plant Rate: 32,000
 Comments:
 These are the commercial products from PAT#137550
 Additional information on this trial coming soon - waiting for silage samples to be tested. Check our website www.marchutletseeds.ca for details.

Previous Crop: Corn
 Plant Date: 5/15/2011
 Harvest Date: 8/23/2011
 Weigh Device: Weighed

Brand	Product	Treatment	Harvested Weight (Lbs.)	Harvested Length (Ft.)	Harvested Width (In.)
Pioneer	P8622HR	FIST	4950	925	120
Pioneer	39V05	FIST	4900	925	120
Pioneer	P8581R	FIST	5450	925	120
DeKalb	DKC30-20	FIST	4900	925	120
Pioneer	P8107HR	FIST	5300	925	120
Pioneer	39V07	FIST	5150	925	120
Pioneer	39D97	FIST	5750	925	120

The Proving Ground.

SIDE-BY-SIDE CORN TRIALS - SOUTHEASTERN MANITOBA 2011

Product	Comparison Brand/Product	# OF TRIALS	YIELD ADVANTAGE	% DRIER ADVANTAGE	+ \$ /ACRE ADVANTAGE
Pioneer P7443R	vs. Pride A4176BtRR	4	11.03bu/a	4.50%	\$89.29
Pioneer P7443R	vs. DeKalb DKC27-54	5	2.68bu/a	4.54%	\$34.60
Pioneer P7443R	vs. Legend LR 9975RR	7	13.90bu/a	5.29%	\$111.45
Pioneer 39D95	vs. DeKalb DKC27-54	5	4.56bu/a	3.68%	\$43.76
Pioneer 39D95	vs. Legend LR 9975RR	7	12.23bu/a	4.77%	\$98.24
Pioneer 39D95	vs. Pride A4176BtRR	4	13.05bu/a	3.63%	\$99.16
Pioneer 39D97	vs. Legend LR 9975RR	7	15.27bu/a	3.60%	\$113.53
Pioneer 39D97	vs. DeKalb DKC27-54	5	10.18bu/a	2.70%	\$76.90
Pioneer 39D97	vs. Pride A4176BtRR	4	21.90bu/a	2.60%	\$153.09
Pioneer 39Z69	vs. Pride A4176BtRR	4	11.30bu/a	3.13%	\$85.59
Pioneer 39Z69	vs. Legend LR 9975RR	3	7.93bu/a	3.80%	\$65.25

* AGI/A: Adjusted Gross Income Per Acre is calculated with a \$6.70 per bushel price.

SIDE-BY-SIDE SOYBEAN TRIALS - SOUTHEASTERN MANITOBA 2011

Product	Comparison Brand/Product	# OF TRIALS	YIELD ADVANTAGE	% DRIER ADVANTAGE	+ \$ /ACRE ADVANTAGE
Pioneer 900Y71	vs. DeKalb 25-04R	8	0.36bu/a	-0.56%	\$3.71
Pioneer 900Y71	vs. DeKalb 24-10RY	2	0.55bu/a	-0.50%	\$6.14
Pioneer 900Y71	vs. DeKalb 25-10RY	3	0.27bu/a	-0.07%	\$3.15

* AGI/A: Adjusted Gross Income Per Acre is calculated with a \$12.50 per bushel price.

All data from 2011 field scale trials in South-Eastern Manitoba

Full range of seed products available

Top performing seed products developed for Western Canada, brought to you by your local Pioneer Hi-Bred sales representative



The Proving Ground

**Grower-managed trials
in real-world
growing conditions**

We know that seed genetics won't measure up until they prove themselves where it matters most: In your fields. That's why after a product is commercialized, we work with growers to conduct hundreds of large-scale side-by-sides across Western Canada. We call this The Proving Ground. Not only are we testing the performance of base genetics, we're also testing new traits, technologies and crop production practices so we can provide our customers with industry-leading agronomic information.

Pioneer Forage Leadership

Pioneer is pleased to offer a full lineup of forage products to meet the needs of your dairy or beef operation.



Corn silage

The right seed choices are critical to success today and will impact your operation for the entire feeding season. Pioneer has the right corn silage hybrid selections to help you maximize your milk-per-ton as well as yield-per-acre.

We are very committed to the research and development of corn silage hybrids.



Alfalfa

Pioneer researchers develop alfalfa germplasm to produce broadly adapted varieties that deliver both high yields and quality. We offer a lineup of high performing alfalfa varieties to meet your needs. Choose from

varieties that combine top tonnage and forage quality with economic traits including superior winterhardness.

Inoculants

Sila-Bac® brand inoculants provide the benefits and choices you want. Our inoculants can help provide increased dry matter intake, more stable silage and enhanced fibre digestibility – all to help you make more milk or beef. Ask about our new revolutionary fibre technology platform:

- Corn Fibre Technology – 11CFT
- Grass Fibre Technology – 11GFT



**Check out The Silage Zone®
at www.plantpioneer.com**



Harvest

Crop maturity, monitoring and harvest staging.



Plant

Field-by-field hybrid recommendations.



Store

Bunker-by-bunker inoculant and management



Grow

Full-season agronomic and nutritional expertise.



Feed

Deliver the tonnage and quality of silage your operation needs.

2012 EARLY PAY SAVINGS

CALL BEFORE DECEMBER 9TH FOR THE BEST TERMS OF THE SEASON

Date	1st Incentive (Through December 9, 2011)	2nd Incentive (December 10, 2011 to February 3, 2012)	3rd Incentive (February 4 to March 23, 2012)
Quantity Savings ¹	Published Schedule	Published Schedule	Published Schedule
Cash Discount	10%	7%	3%
Deferred Payment Discount	7%	4%	0%
Deferred Payment Terms	Prime ²	Prime	Prime

CONTACT OUR STAFF TO ORDER YOUR 2012 SEED TODAY!

CHECK OUT OUR NEW WEBSITE!

www.marchutletseeds.ca



Marc Hutlet
(204) 326-7104



J.P. Craft
(204) 392-8809



Marcus Dueck
(204) 371-1124

**CONTACT
MARC TO
ORDER
YOUR
2012 SEED
TODAY!**

**ORDER BY DEC 9TH
FOR BEST TERMS**



MARC HUTLET SEEDS LTD.

Independent Sales Representative for Pioneer® brand products

Box 3023 Steinbach, MB R5G 1P4

Cell 204-326-7104 - Res 204-422-5805

204-422-8825 Fax marc.hutlet@plantpioneer.com

www.marchutletseeds.ca



Data collected from Western Canada through 2011 season. Information and results contained herein represent the average of all comparisons across the area indicated. Comparisons may be against any number of competitors. Multi-year and multi-location information is a better predictor of future performance. Product responses are variable and subject to any number of environmental, disease and pest pressures. RR = Contains the Roundup Ready® gene. © Roundup Ready is a registered trademark used under license from Monsanto Company. LL = Contains the LibertyLink® gene. LibertyLink and the Water Droplet logo is a trademark of Bayer AG. CL = Contains the Clearfield® trait. © Clearfield is a trademark of BASF. Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. Pioneer is a brand name, numbers identify products. ©, SM, ™ Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2011 PHL.

THIS BOOKLET DESIGNED AND PRODUCED BY ONE ONE CONSULTANTS