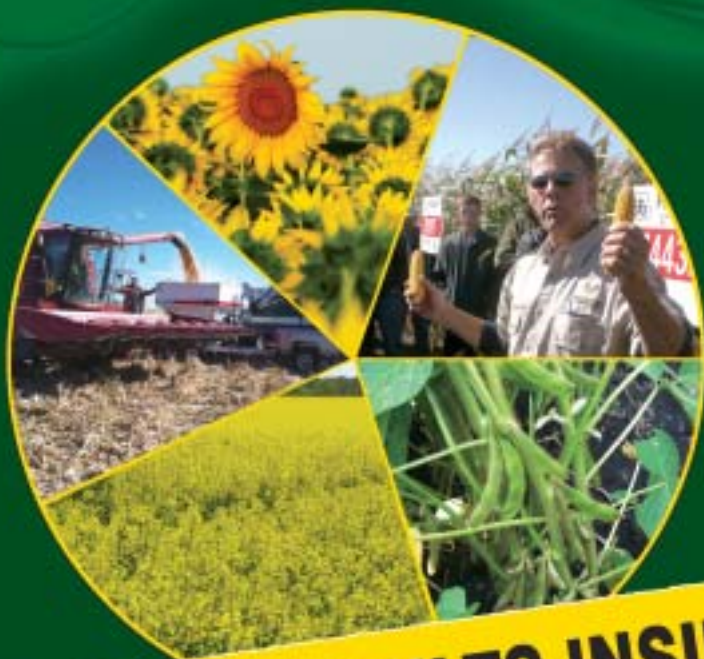


The proving ground.



2010 TEST RESULTS INSIDE!



PIONEER
BRAND · PRODUCTS

MARC HUTLET SEEDS LTD.

Independent Sales Representative for Pioneer® brand products



A MESSAGE FROM MARC HUTLET SEEDS LTD.

The "Proving Ground" is the theme for our annual yield booklet this year. Our 2009 book was wiped out due to our lack of summer! As I look back to our 2008 yield booklet which celebrated our 25th anniversary, our business has continued to grow. It is focused on our relationship with Pioneer Hi-Bred which is the backbone of our operation. Their product lineup, financing, replant, supply, flexibility and exchange policies allow us to support you, the producer, in a unique fashion. All these programs are industry-leading. Here's an example how Pioneer Hi-Bred works for you; should you decide to grow corn but the spring gets late and you need to exchange to an earlier hybrid, Pioneer Hi-Bred will be there to help. What if it gets too late for corn because of wet weather? We will be there to help you again and exchange for canola, soybeans, sunflowers or refund your money.

My only focus is to promote the seed products that will return the most on your farm. We do not bundle, program or promote a multitude of companies to appease short-term relationships. Our goal has been and continues to be long term in finding out what works best on your farm. My weigh wagon is single-handedly our biggest resource other than walking your fields when recommending which varieties you should grow. It provides side-by-side comparisons of our new varieties against competitive products on your farm, helping you to form decisions based on local data.

The installation of a seed wheel and flow meter on our USC treater this past spring ensured that the accurate amount of inoculants and seed treatments were being applied consistently. To help our customers during the busy soybean season, our new weigh wagon can double as a tender as it has a cleated belt. This along with our other Conveyall tender are valuable tools to help everyone get their seed on time. Our goal is to cut down wait times during soybean seeding time by offering flexible hours.

Pioneer Hi-Bred seed genetic advancement has propelled us to another level of early corn hybrids, new Y series soybeans, herbicide tolerance in sunflowers and sclerotinia resistant canola hybrids. Producer cropping patterns have evolved in our area in the last few years. In 2010 Manitoba producers planted 528,000 acres of soybeans. Industry guesstimates so far have projected acres at 700,000 for 2011. How many of you would have predicted that 10 years ago?! How many of you thought you would be planting soybeans in rows?

Corn might never reach those lofty heights but it might be the next crop that becomes more prevalent if cereals do not become more profitable. If new early corn hybrids can consistently yield over 100 bushels of good quality feed for livestock or fuel for Minnedosa it could become a bigger part of our rotation. If you're thinking of growing corn, ask a neighbor who has grown it for a few years for his opinion or give me a call for input costs.

Thank you once again to all the co-operators who helped with the trials and the Yield Challenge Winners.

Any questions about the trials please call.

I look forward to discussing your seed requirements for 2011.

Marc Hutlet





2010 Field Test Results

Reutter; Fritz

Grunthal, MB

Tracking Name: FIS10R123843250

Irrigated:

Tillage:

Plant Rate: 0

Prev. Crop: Wheat

Plant Dt: 05/16/2010

Harv Dt: 09/06/2010

Comment: Individual samples were not kept so average field moisture was used. Producer commented 45H29 was a more vigorous plant than 45S52. Both hybrids had fungicide applied.

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BUA	YIELD/LBS*	% MST	AGVA **
Pioneer	45H29	RR	Helix Xtra	49.4	2471.5	10.0	457.23
Pioneer	45S52	RR	Helix Xtra	40.2	2008.1	10.0	371.50

Robidoux; Alain

St Pierre Jolys, MB

Tracking Name: FIS10R123843260

Irrigated: None

Tillage:

Plant Rate: 0

Prev. Crop: Barley

Plant Dt: 05/20/2010

Harv Dt: 09/06/2010

Comment: Individual samples were not kept so average field moisture was used. Cantera 1818 not included as it was seeded on headland. Dekalb 7355 treated with Acceleron.

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BUA	YIELD/LBS*	% MST	AGVA **
Pioneer	45H29	RR	Helix Xtra	39.6	1982.0	9.0	366.67
DeKalb	72-65RR	RR	Helix Xtra	35.2	1761.8	9.0	325.93
Canterra	1950		Prosper 400	35.2	1761.8	9.0	325.93
Cargill	V1040		Prosper 400	36.7	1835.2	9.0	339.51
DeKalb	73-55RR	RR	Acceleron	42.6	2128.8	9.0	393.83
Pioneer	D3150	RR	Helix Xtra	35.2	1761.8	9.0	325.93
Canterra	1841	RR	Prosper 400	37.1	1855.3	8.0	343.24

T. J Acres

Grunthal, MB

Tracking Name: FIS10R123843258

Irrigated:

Tillage:

Plant Rate: 0

Prev. Crop: Wheat

Plant Dt: 05/18/2010

Harv Dt: 08/28/2010

Comment:

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BUA	YIELD/LBS*	% MST	AGVA **
Pioneer	45H29	RR	Helix Xtra	42.9	2144.1	7.9	396.66
Pioneer	45H26	RR	Helix Xtra	48.0	2402.3	7.4	444.42

NOTES & EXPLANATIONS:

*AGVA: Adjusted Gross Income Per Acre is calculated with a \$18.50 per hundredweight price.

MARC'S NOTES: Since our last yield book Pioneer Hi-Bred has introduced 45H29, our highest yielding hybrid ever and one of the best on the market. It delivers early season vigor, harvestability and bushels! In 4 side by side comparisons it has a 4.5 bushel advantage over DK 73-55. With soybeans becoming a staple in many farm rotations, Clearfield chemistry can help wipe out canola volunteers. New Clearfield 45H74 and 45H73 provide yield, solid agronomics and provide a valuable tool in rotating some chemistry. The second generation of sclerotinia hybrids brings us 45S52. In 30 comparisons against 45H28 it yielded 1 bushel more, providing more return per acre.





2010 Field Test Results



MARC'S NOTES: Our silage trials were destroyed from water. These recommendations are based on evaluations from fields having multiple hybrids planted in them. P8581R is our new heavyweight in the 2500 heat unit range with many cobs having 18 rows with huge plant stature, seems to take our wet cold ground. Another hybrid that looks to handle adverse conditions is P8107HR which is only 2300 heat units but has 16 rows or better with a large plant. 35B94 is still our best hybrid for early silage in cold heavier ground. Many producers are using 39D97 as a two way corn or flex hybrid because of its high grain yield. Our alfalfa lineup just got better with 54Q32, our newest member of high quality forages.

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

Photo by Leo Rebe



2010 Field Test Results

Dueck, Errol

Ste Anne, MB

Tracking Name: FIS10R123843295

Irrigated:

Tillage:

Plant Rate: 160,000

Row Width: 30

Comment: Headline Trial, Strip 1 - Headline, Strip 2 - No Headline. Inoculant and seed treatments the same for both strips.

Prev. Crop: Other

Plant Dt: 05/15/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGVA **	Brand	Method
DeKalb	25-04R	RR	No	No	36.0	10.0	378.43	Headline	EC
DeKalb	25-04R	RR	No	No	30.0	9.9	314.71		

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: FIS10R123843263

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: Strip #1 is Novozymes Tag Team Jumpstart liquid with Extender, CruiserMaxx. Strip #2 is Becker Underwood N/T Nodulator liquid with Extender, CruiserMaxx.

Prev. Crop: Soybeans

Plant Dt: 05/15/2010

Harv Dt: 10/01/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGVA **	Brand	Method
Pioneer	90A06	RR	No	Yes	39.0	14.0	409.92	Tag Team	Liquid
Pioneer	90A06	RR	No	Yes	41.9	14.0	440.07	N/T	Nodulator

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: FIS10R123843291

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: Headline Trial, Strip #1 Headline, Strip #2 No Headline, Both strips treated the same with N/T liquid, Extender and CruiserMaxx.

Prev. Crop: Soybeans

Plant Dt: 05/17/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGVA **	Brand	Method
Pioneer	90A06	RR	No	Yes	41.0	11.2	451.03	Headline	EC
Pioneer	90A06	RR	No	Yes	33.9	11.2	373.33		

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: FIS10R123843289

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: Strip #1 - Headline with N/T liquid, Extender, CruiserMaxx. Strip #2- N/T liquid, Extender, CruiserMaxx.

Prev. Crop: Alfalfa

Plant Dt: 05/15/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGVA **	Brand	Method
Pioneer	90A06	RR	No	Yes	41.7	9.0	437.52	Headline	EC
Pioneer	90A06	RR	No	Yes	40.0	9.0	419.80		

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: FIS10R123843288

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: Strip #1 is Headline, N/T liquid, Extender, CruiserMaxx. Strip 2 is Headline, Optimize, Extender, CruiserMaxx.

Prev. Crop: Alfalfa
Plant Dt: 06/15/2010
Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90A06	RR	No	Yes	41.7	9.0	458.35	N/T Nodulator	
Pioneer	90A06	RR	No	Yes	43.2	9.0	475.49	Optimize	

Manaigne Farms Ltd

Lorette, MB

Tracking Name: FIS10R123843296

Irrigated:

Tillage:

Plant Rate: 165,000

Row Width: 15

Comment: Strip 1 - Syngenta Astound applied. Strip 2 - No treatment. Strip 3 - Headline applied. All inoculants and seed treatments the same on three strips.

Prev. Crop: Soybeans
Plant Dt: 05/20/2010
Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90M01	RR	No	No	34.7	14.6	364.60	Astound	
Pioneer	90M01	RR	No	No	31.6	18.0	331.96	No treatment	
Pioneer	90M01	RR	No	No	32.8	17.0	344.28	Headline EC	

Oswald, Ed

Steinbach, MB

Tracking Name: FIS10R123843257

Irrigated: None

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: Gaucho vs. CruiserMaxx trial. Strip #1 is CruiserMaxx. Strip #2 is Gaucho. Both strips N/T liquid, Extender, 6 pds Nodulator Spherical per acre. In mid summer Gaucho appeared to look taller.

Prev. Crop: Canola
Plant Dt: 06/15/2010
Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90M01	RR	Yes	Yes	41.1	9.6	431.70	Cruiser Maxx	
Pioneer	90M01	RR	Yes	Yes	41.3	9.6	434.01	Gaucho	

Oswald, Ed

Steinbach, MB

Tracking Name: FIS10R123843294

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: Granular Trial. Strip 1 - N/T liquid, Extender, CruiserMaxx /Tag Team Granular @ 7 pds per acre. Strip 2 - Same except for Nodulator Spherical @ 5.5 pds per acre. Visual difference in plant appearance from two products as Tag Team plants were more robust.

Prev. Crop: Other
Plant Dt: 05/15/2010
Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90M01	RR	No	Yes	46.7	9.4	490.86	Tag Team Granular	
Pioneer	90M01	RR	No	Yes	45.2	9.3	474.46	Nodulator Spherical	

Reimark Farms

Steinbach, MB

Tracking Name: FIS10R123843293

Irrigated:

Tillage:

Plant Rate: 170,000

Row Width: 15

Comment: Optimize trial. Strip #1 - Optimize, Extender, ApronMaxx RFC, Nodulator Peat. Strip #2 - N/T liquid, Extender, ApronMaxx RFC, Nodulator Peat.

Prev. Crop: Wheat
Plant Dt: 05/26/2010
Harv Dt: 10/13/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90M01	RR	No	No	37.7	12.1	395.88	Optimize	
Pioneer	90M01	RR	No	No	36.9	12.0	387.39	N/T Nodulator	

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R123843290

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: Granular inoculant trial. Strip #1 - N/T liquid, Extender, ApronMaxx RFC, Nodulator Spherical @ 5.5 pds per acre. Strip #2 - Same except no granular applied. Strip #3 - N/T liquid, Extender, ApronMaxx RFC, Tag Team granular @ 7 pds per acre.

Prev. Crop: Wheat
Plant Dt: 05/19/2010
Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGUA **	Brand	Method
Pioneer	90M01	RR	No	No	38.8	10.3	407.65	Nodulator Spherical	
Pioneer	90M01	RR	No	No	25.1	10.2	263.82	No Granular	
Pioneer	90M01	RR	No	No	42.6	10.3	446.95	Tag Team Granular	

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R123843292

Irrigated:

Tillage:

Plant Rate: 0

Row Width: 9

Comment: Headline Trial. Strip #1 Headline applied. Strip #2 No Headline. Both strips treated the same with N/T liquid, Extender, ApronMaxx and Nodulator Spherical @ 5 pds per acre.

Prev. Crop: Corn

Plant Dt: 05/15/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AGIA **	Brand	Method
Pioneer	90M01	RR	No	No	49.7	11.7	521.93	Headline	EC
Pioneer	90M01	RR	No	No	47.3	11.8	496.25		

Van Ryssel Dairy Ltd

Oakbank, MB

Tracking Name: FIS10R1238432123

Irrigated:

Tillage:

Row Width: 10

Comment: Population Trial on solid seeded. 90A06 strips all same treatments. Strip 1 - 225k @planting, 200k final pop. Strip 2 - 200k @planting, 189k final pop. Strip 3 - 180k @planting, 162k final pop. Strip 4 - 160k @planting, 135K final pop. Scaled with grain cart. Final plant counts done by Brent Reid.

Prev. Crop: Other

Plant Dt: 05/20/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	LST	FST	Plant Rate	YIELD BU/A	% MST	AGIA **
Pioneer	90A06	RR	No	No	225000	35.1	13.5	368.13
Pioneer	90A06	RR	No	No	200000	30.9	13.5	324.82
Pioneer	90A06	RR	No	No	180000	27.2	13.5	285.84
Pioneer	90A06	RR	No	No	160000	28.9	13.5	303.17

NOTES & EXPLANATIONS:

* AGIA: Adjusted Gross Income Per Acre is calculated with the following values:

Default	\$10.50/bushel price
Low Lin	\$10.60/bushel price

*** Since the trait/segment information is derived from each competitor's own product information, Pioneer can make no warranty as to its accuracy.

MARC'S NOTES: In our soybean agronomic trials Headline yielded about 3.7 bushels more on average than non treated strips. In some cases it was easy to identify what had been treated. In 2008 results were also positive with Headline returning 3.6 bushels per acre. Seed treatment use had increased as more producers are treating with ApronMaxx RFC or CruiserMaxx. Our treatment trials were wiped out but producer feedback has been positive and usage of treatments will not go down this coming season. N/T Nodulator liquid and Nodulator Spherical will be our featured products but more testing will be done against Optimize liquid and Tag Team granular. Please review our liquid inoculant and granular inoculant trials.





2010 Field Test Results

Here are the weigh wagon yield results for 2010 with soybeans. This is a record amount for us with over 40 trials including side by side comparisons, agronomic and inoculant testing to help in your decision process for 2011.

Our focus with this many trials was to evaluate our current lineup and our new experimentals against the most popular grown varieties in the marketplace. When browsing through these trials you will notice that 900Y71 and our upcoming varieties performing well.

Many of the trials have notes detailing plant populations. In many cases 900Y71 was lower due in part to larger seed sizing. Soybeans do compensate but no matter what variety it is you can not give up 20-25% population and not give up yield.

Maturity is a huge factor and again in the notes you will find producer comments about 900Y71 compared to competitive products.

The dedication that all our co-operators put in for this many trials to occur is simply amazing and must be recognized, thank you again.

There were 6 Yield Challenge Winners in soybeans. Requirements were that you purchased a minimum 80 acres of seed and setup a side by side comparison of 1000 feet or more. The winners will receive 40 units of free soybean seed for 2011. Congratulations to all our winners!

Hopefully the information I am providing here will help in your 2011 seeding decisions.

Martin

Deklein, Martin

La Broquerie, MB

Tracking Name: FIS10R123843283

Irrigated:

Tillage:

Plant Rate: 190,000

Row Width: 15

Comment: **Yield Challenge Winner.** 15 inch split row. N/T liquid, Extender, CruiserMaxx on both varieties. White mold not as prevalent in 900Y71.

Prev. Crop: Corn

Plant Dt: 05/18/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGI/A*
Pioneer	90A06	RR	No	Yes	37.5	10.8	393.47
Pioneer	900Y71	RR	No	Yes	40.1	10.5	421.23

Ag Don Farms Inc

Niverville, MB

Tracking Name: FIS10R123843270

Irrigated:

Tillage:

Plant Rate: 190,000

Row Width: 15

Comment: 900Y71 were 5-6 days earlier. Scaled on half mile. 900Y71 treated with N/T liquid, Extender, CruiserMaxx. LS 0065 treated with Apex Pro/CruiserMaxx. Soil Implant @ 8 pds per acre. Plant pop was 140k for 900Y71 and 175k for LS 0065.

Prev. Crop: Soybeans

Plant Dt: 05/26/2010

Harv Dt: 10/13/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGI/A*
Pioneer	900Y71	RR	No	Yes	40.0	10.5	420.46
Legend	LS 0065RR	RR	No	Yes	40.9	10.6	429.32

Aspen Ridge Farms Ltd

Landmark, MB

Tracking Name: FIS10R123843274

Irrigated:

Tillage:

Plant Rate: 200,000

Row Width: 10

Comment: 900Y71 pop @ 112k while DK 25 04R @ 168k. N/T, Extender, CruiserMaxx on 900Y71. DK 25 04R treated with N Prove liquid and ApronMaxx R/F. Tag Team granular applied @ 2.5 pds per acre.

Prev. Crop: Canola

Plant Dt: 05/20/2010

Harv Dt: 10/08/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGI/A*
Pioneer	900Y71	RR	No	Yes	38.5	9.6	403.98
DeKalb	25-04R	RR	No	No	47.9	9.6	503.39

I would like to bring to your attention how Pioneer Hi-Bred impacts the North American seed market. In Canada, Pioneer Hi-Bred had approximately 60% market share in corn in 2010. In Manitoba our market share in corn is 70% while soybeans were 15%. Pioneer Hi-Bred has grown canola market share to over 20% from 12% in last couple years in Western Canada.

Marc Hutlet

DuPont Raises Agricultural Seed Share Gains Further North America Corn Market Share Increased Three Points, Soybeans Increased Five for Pioneer Hi-Bred in 2010

DES MOINES, IOWA, Oct. 26, 2010 – DuPont today announced that its 2010 North America agricultural seed market share for its Pioneer Hi-Bred business has risen to 35 percent for corn and to 31 percent for the soybean seed market.

“The revised numbers are consistent with the positive feedback we hear from customers,” said Paul E. Schickler, president – Pioneer Hi-Bred. “With the strong value we are delivering to growers, Pioneer has the opportunity for additional share gains in 2011 in both corn and soybeans.”

After finalizing the 2010 season this past quarter and taking into account recently released U.S. Department of Agriculture (USDA) data, Pioneer increased its North America corn market share by three points in corn and five points in soybeans, up from the two points and four points, respectively, which were reported earlier this year. The market share gains in soybeans remain evenly split between the Pioneer® brand and PROaccessSM business unit brands. In corn, one point of share gains came from the Pioneer® brand and two from PROaccessSM.

“As harvest winds down, Pioneer customers continue to report consistent, solid product performance, especially from the new class of hybrids introduced in 2010 and Y series soybeans,” Schickler said. “Optimum® AcreMaxTM 1 products also are demonstrating strong yield performance.

“Our multi-year strategy -- focused on strengthening research, points of sale and agronomic support -- is paying off for Pioneer and, more importantly, growers are seeing the results in their fields,” said Schickler.

In 2011, growers will continue to have new choices including Optimum® AcreMaxTM 1 products, new hybrids with strong agronomic packages and expanded choices within the Y Series soybean line-up, utilizing Pioneer’s proprietary genetic breeding tools.

Optimum® AcreMaxTM 1 products are the industry’s first in-the-bag corn rootworm refuge solution that offers growers increased convenience, reduced refuge and an additional tool for maximizing field-by-field productivity. This innovative solution for insect refuge management recently was granted registration by the U.S. Environmental Protection Agency and eliminates the need for separate rootworm refuge while increasing the ease and flexibility of planting the corn borer refuge.

These advances are contributing to DuPont’s efforts to increase food production for a growing global population.

Baes; Francois

St. Adolphe, MB

Tracking Name: FIS10R123843281

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 12

Comment: Plant population same for both varieties. N/T liquid, Extender, CruiserMaxx on 90A06. Legend LS 0065 treated with Apex Pro and CruiserMaxx. Nodulator Spherical applied @ 5 pds per acre on both.

Prev. Crop: Wheat

Plant Dt: 05/20/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	38.2	11.5	400.65
Legend	LS 0065RR	RR	No	Yes	39.0	11.5	409.95

C & G Mourant Co Ltd

Ste Anne, MB

Tracking Name: FIS10R123843264

Irrigated:

Tillage:

Plant Rate: 0

Row Width: 10

Comment: Headline applied to both varieties. 90A06 was treated with N/T liquid, Extender and CruiserMaxx. Warren had N/T liquid and Extender. Becker Underwood Spherical applied @ 5.5 pds on both varieties.

Prev. Crop: Canola

Plant Dt: 05/18/2010

Harv Dt: 09/30/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
North Star	NSC Warren	RR	No	No	40.5	13.0	425.69
Pioneer	90A06	RR	No	Yes	39.8	14.0	418.17

C & G Mourant Co Ltd

Ste Anne, MB

Tracking Name: FIS10R123843282

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 10

Comment: **Yield Challenge Winner.** Headline applied to both varieties. N/T liquid, Extender, CruiserMaxx on 90A06. Warren had N/T and Extender. Nodulator Spherical @ 5.5 pds per acre.

Prev. Crop: Canola

Plant Dt: 05/19/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	37.9	10.7	397.49
North Star	NSC Warren	RR	No	No	41.8	10.3	439.09

Dueck; Errol

Ste Anne, MB

Tracking Name: FIS10R123843276

Irrigated:

Tillage:

Plant Rate: 160,000

Row Width: 30

Comment: Headline applied on trial. No plant pop was done. N/T liquid, Extender, CruiserMaxx on 900Y71. DK 2504R treated with N Prove liquid, Tag Team Peat / ApronMaxx.

Prev. Crop: Other

Plant Dt: 05/15/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	No	Yes	31.7	9.8	332.46
DeKalb	25-04R	RR	No	Yes	36.0	10.0	378.43

Four Oak Farms

Kleefeld, MB

Tracking Name: FIS10R123843271

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: 900Y71 were 4-5 days earlier. 30 inch rows. Plant pop was not done. 900Y71 treated with N/T, Extender, CruiserMaxx. LS 0065 treated with Apex Pro and CruiserMaxx.

Prev. Crop: Barley

Plant Dt: 05/17/2010

Harv Dt: 10/03/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	No	Yes	40.0	11.2	420.16
Legend	LS 0065RR	RR	No	Yes	45.4	12.2	476.97

CONVENIENCE AND SAVINGS

Visit the Pioneer GrowingPoint® website to see all the tools designed to help save you time and money. Log on to www.pioneer.com/growingpoint.

Helen Farms

Oakbank, MB

Tracking Name: FIS10R123843277

Irrigated:

Tillage:

Plant Rate: 170,000

Row Width: 15

Comment: N/T liquid, Extender, CruiserMaxx on 900Y71. Portage treated with N/T liquid and Extender. 900Y71 withstood water pressure much better in lower spots.

Prev. Crop: Other

Plant Dt: 05/20/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	No	Yes	29.3	9.9	307.89
North Star	NSC Portage	RR	No	No	25.0	10.0	261.99

Lapointe, Yves

Ste Agathe, MB

Tracking Name: FIS10R123843268

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: 900Y71 assessed @ 5 days earlier than LS 0065. Pop count 168k on LS 0065 vrs 140k for 900Y71. N/T liquid and CruiserMaxx on both varieties.

Prev. Crop: Wheat

Plant Dt: 05/21/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	No	Yes	41.4	10.1	434.49
Legend	LS 0065RR	RR	No	Yes	41.8	10.4	439.27

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: B10CARR00A130250

Irrigated: None

Tillage:

Plant Rate: 145,000

Row Width: 30

Comment: Field was one of the stops on our crop tour. Headline applied. N/T liquid, Extender, CruiserMaxx on all varieties. DK 25-04R was lodged badly in this plot causing yield loss.

Prev. Crop: Soybeans

Plant Dt: 05/17/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	Unknown	Yes	40.9	11.2	429.50
Pioneer	EXP	RR	Unknown	Yes	53.0	11.1	556.17
Pioneer	EXP	RR	Unknown	Yes	50.6	11.3	531.60
Pioneer	900Y71	RR	Unknown	Yes	50.0	10.8	525.22
DeKalb	25-04R	RR	Unknown	Yes	35.2	11.4	369.53

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: B10CARR0EA130261

Irrigated: None

Tillage:

Plant Rate: 145,000

Row Width: 30

Comment: Plot was on fall tour. Headline applied. N/T liquid, Extender and CruiserMaxx on all varieties.

Prev. Crop: Soybeans

Plant Dt: 05/17/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	Yes	Yes	42.4	11.2	445.06
Pioneer	EXP	RR	Yes	Yes	49.3	11.0	517.80
Legend	LS 0065RR	RR	Yes	Yes	46.0	11.0	483.49
Pioneer	90A06	RR	Unknown	Yes	37.1	11.2	389.04

Leighlee Farms Ltd

Blumenort, MB

Tracking Name: FIS10R123843284

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: **Yield Challenge Winner.** Headline applied to both varieties. N/T liquid, Extender, CruiserMaxx on 90A06. DK 25-04R treated with Tag Team liquid.

Prev. Crop: Soybeans

Plant Dt: 05/17/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	41.9	10.6	440.23
DeKalb	25-04R	RR	No	No	53.9	10.5	565.67

Tracking Name: FIS10R123843286

Irrigated:

Tillage:

Plant Rate: 160,000

Row Width: 15

Comment: **Yield Challenge Winner.** 15 inch split rows. 90M01 treated with N/T, Extender, ApronMaxx. DK 2504R treated with N/T liquid and ApronMaxx.

Prev. Crop: Soybeans

Plant Dt: 05/20/2010

Harv Dt: 10/03/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90M01	RR	No	No	40.5	13.3	425.42
DeKalb	25-04R	RR	No	No	40.1	13.1	420.90

Natural Proteins Inc

Blumenort, MB

Tracking Name: FIS10R123843287

Irrigated:

Tillage:

Plant Rate: 222,000

Row Width: 30

Comment: N/T liquid/Modulator Granular on all. Strips marked questionable(?) had water pressure. Plant pop high @ 188,000 to 283,000. Highest yielding varieties had 280k / 255k pop. CruiserMaxx on Strip 10/14, all others ApronMaxx. No granular Strip 19. Thks Ryan.

Prev. Crop: Alfalfa

Plant Dt: 05/17/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
North Star	NSC Portage	RR	No	No	37.9	11.1	397.59*
North Star	NSC Warren	RR	No	No	37.5	10.9	393.60*
Legend	LS 0028RR	RR	No	No	41.9	10.7	440.13*
Brett-You	ISIS RR	RR	No	No	37.8	10.9	396.86*
DeKalb	24-52R	RR	No	No	45.6	10.5	478.69
North Star	NSC Portage	RR	No	No	41.1	10.5	431.31
Pioneer	90A06	RR	No	No	41.7	11.1	438.16
Legend	LS 0065RR	RR	No	No	44.0	10.8	462.43
DeKalb	25-04R	RR	No	No	48.0	11.0	503.64
Pioneer	900Y71	RR	No	Yes	45.7	10.8	480.34
North Star	NSC Portage	RR	No	No	45.6	10.7	479.25
Thunder S	27005RR	RR	No	No	42.7	10.6	448.78
North Star	NSC Argyle	RR	No	No	45.5	10.6	478.16
DeKalb	25-10RY	RR2	No	Yes	52.9	10.5	555.48
Thunder S	29004RR	RR	No	No	42.1	10.6	442.25
North Star	NSC Portage	RR	No	No	41.2	10.5	432.95
Pioneer	90M01	RR	No	No	39.3	10.7	412.26
Legend	LS 0036RR	RR	No	No	36.7	10.5	385.13
North Star	NSC Portage	RR	No	No	31.4	10.3	329.60*

Oswald, Ed

Steinbach, MB

Tracking Name: B10CARR0EA130264

Irrigated: None

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: **Yield Challenge Winner.** N/T Extender and CruiserMaxx on all varieties. 900Y71 were approx 5 days earlier than all, experimental variety was the easiest to harvest.

Prev. Crop: Canola

Plant Dt: 05/15/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90M01	RR	Yes	Yes	40.9	9.5	429.09
Pioneer	EXP	RR	Yes	Yes	42.3	9.4	444.24
Legend	LS 0065RR	RR	Yes	Yes	42.0	9.4	441.15
Pioneer	900Y71	RR	Yes	Yes	39.1	9.4	410.25

Pioneer Hi-Bred PNT plot on PR 207, 28 July 2010



Reimark Farms

Steinbach, MB

Tracking Name: B10CARR00A130251

Irrigated:

Tillage:

Plant Rate: 170,000

Row Width: 15

Comment: NT Extender and CruiserMaxx on all varieties. Plot was replicated side by side and data used from both. 900Y71 had low plant pop @ 130K while others ranged from 150-170K. Amazing results considering the water backing up on this field a few times.

Prev. Crop: Canola

Plant Dt: 05/27/2010

Harv Dt: 10/08/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	Yes	Yes	35.5	10.1	372.85
Pioneer	EXP	RR	Yes	Yes	39.1	10.3	410.44
Pioneer	EXP	RR	Yes	Yes	39.0	10.5	409.53
Pioneer	900Y71	RR	Yes	Yes	32.6	10.5	342.56
DeKalb	25-04R	RR	Unknown	Yes	33.1	10.2	347.58

Rempel, Scott

Tourond, MB

Tracking Name: FIS10R123843272

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 8

Comment: 900Y71 was 6 days earlier. Plant pop lower on 900Y71. Soil implant @ 6 pds per acre. NT liquid, Extender and CruiserMaxx on 900Y71. LS 0065 treated with Apex Pro and CruiserMaxx.

Prev. Crop: Canola

Plant Dt: 05/19/2010

Harv Dt: 10/08/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	No	Yes	32.7	11.0	343.73
Legend	LS 0065RR	RR	No	Yes	34.2	11.3	359.24

Reutter, Fritz

Grunthal, MB

Tracking Name: B10CARR00A130249

Irrigated:

Tillage:

Plant Rate: 160,000

Row Width: 30

Comment: Water pressure on plot site. Only two varieties were tested that had fair comparison. NT, EXT and CruiserMaxx on both.

Prev. Crop: Corn

Plant Dt: 05/18/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	900Y71	RR	Unknown	Yes	41.1	12.8	431.52
DeKalb	25-04R	RR	Unknown	Yes	32.4	12.6	340.36

Reutter, Fritz

Grunthal, MB

Tracking Name: B10CARR00EA130259

Irrigated: None

Tillage:

Plant Rate: 180,000

Row Width: 30

Comment: Short distance and water pressure on plot location. All varieties treated the same with NT, EXT and CruiserMaxx.

Prev. Crop: Corn

Plant Dt: 05/19/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	Yes	Yes	35.0	12.0	367.52
Pioneer	EXP	RR	Yes	Yes	42.2	12.0	443.02
Legend	LS 0065RR	RR	Yes	Yes	42.3	12.1	443.95

R M Farms Ltd

Lorette, MB

Tracking Name: B10CARR00A130253

Irrigated:

Tillage:

Plant Rate: 170,000

Row Width: 15

Comment: NT, Extender and CruiserMaxx on all varieties. Trial was scaled three times with data used from all three trials. 900Y71 had lowest plant pop of all varieties.

Prev. Crop: Soybeans

Plant Dt: 05/27/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	Unknown	Yes	29.8	9.4	312.59
Pioneer	EXP	RR	Unknown	Yes	30.5	9.5	320.44
Pioneer	EXP	RR	Unknown	Yes	30.3	9.5	317.72
Pioneer	900Y71	RR	Unknown	Yes	30.1	9.3	315.54
DeKalb	25-04R	RR	Unknown	Yes	36.3	9.5	380.87

Roskos, Jonathon

Dufresne, MB

Tracking Name: FIS10R123843280

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 8

Comment: Plant count on 900Y71 was 25% less. N/T liquid, Extender, CruiserMaxx on 900Y71. DK 25-04R treated with N/T liquid and AgronMaxx. Nodulator Spherical granular applied @ 6 pds per acre.

Prev. Crop: Canola

Plant Dt: 05/19/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	900Y71	RR	No	Yes	30.2	11.5	317.15
DeKalb	25-04R	RR	No	No	30.6	12.0	320.82

Scheurer, Edgar

Dugald, MB

Tracking Name: FIS10R123843278

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 10

Comment: 900Y71 and 90A06 treated with N/T liquid, Extender, CruiserMaxx. DK 2504R treated with N/T liquid. Nodulator Spherical applied @ 5 pds per acre on all varieties.

Prev. Crop: Canola

Plant Dt: 05/23/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90A06	RR	No	Yes	26.8	11.6	281.20
Pioneer	900Y71	RR	No	Yes	32.9	11.2	345.06
DeKalb	25-04R	RR	No	Yes	34.0	10.9	356.97

Seine-Ray Farms

Steinbach, MB

Tracking Name: FIS10R123843273

Irrigated:

Tillage:

Plant Rate: 160,000

Row Width: 15

Comment: **Yield Challenge Winner.** 900Y71 was 4 days earlier. Plant pop on 900Y71 was 25k less. 15 inch split row planter. Both varieties treated with N/T, Extender and CruiserMaxx.

Prev. Crop: Other

Plant Dt: 05/27/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90M01	RR	No	Yes	48.0	10.9	504.30
Pioneer	900Y71	RR	No	Yes	42.6	10.7	447.38

Smiths Honey / Seed

Oakbank, MB

Tracking Name: FIS10R123843285

Irrigated:

Tillage:

Plant Rate: 220,000

Row Width: 8

Comment: 900Y71 had N/T liquid, Extender, CruiserMaxx. Other varieties treated with Tag Team liquid, Extender/CruiserMaxx. Nodulator Spherical applied @ 10 pds per acre. Greg/Doug noted population was low on 900Y71. Carey was noted as 2 days later than all others.

Prev. Crop: Wheat

Plant Dt: 05/20/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
NK Brand	S00-H7	RR	No	Yes	37.0	12.0	388.62
North Star	NSC Portage	RR	No	Yes	35.0	13.4	366.98
Pioneer	900Y71	RR	No	Yes	36.0	12.5	377.82
North Star	NSC Carey	RR	No	Yes	39.2	13.3	411.44

Triple P Farms

Steinbach, MB

Tracking Name: B10CARR00A130273

Irrigated: None

Tillage:

Plant Rate: 158,000

Row Width: 30

Comment: Strip 1 and 2 had less water pressure. N/T liquid, Extender and CruiserMaxx on all varieties. Plant counts were not done.

Prev. Crop: Canola

Plant Dt: 05/19/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90A06	RR	Unknown	Yes	54.4	10.9	571.24
Pioneer	EXP	RR	Unknown	Yes	58.1	10.9	610.23
Pioneer	EXP	RR	Unknown	Yes	51.9	10.8	544.74
Pioneer	900Y71	RR	Unknown	Yes	47.3	10.5	496.86
DeKalb	25-04R	RR	Unknown	Yes	48.6	10.6	510.08

Triple P Farms

Steinbach, MB

Tracking Name: B10CARR0EA130267

Irrigated: None

Tillage:

Plant Rate: 158,000

Row Width: 30

Comment: N/T, Extender and CruiserMaxx on all varieties.

Prev. Crop: Canola

Plant Dt: 05/19/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90M01	RR	Unknown	Yes	31.8	11.2	333.75
Pioneer	EXP	RR	Unknown	Yes	32.0	11.3	336.02
Legend	LS 0065RR	RR	Unknown	Yes	33.0	11.4	346.76

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R123843262

Irrigated:

Tillage:

Plant Rate: 155,000

Row Width: 30

Comment: Previous crop was grain corn that was shredded which was problematic in our area this year. Severe water stress, defoliation from green cloverworm and early leaf drop due to Septoria. Trial scaled on half mile. N/T liquid, Ext, CruiserMaxx on both.

Prev. Crop: Corn

Plant Dt: 05/14/2010

Harv Dt: 10/01/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90A06	RR	Yes	Yes	24.2	13.6	254.56
Pioneer	900Y71	RR	Yes	Yes	31.2	13.5	327.48

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R123843279

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 9

Comment: **Yield Challenge Winner.** Headline applied to all varieties. N/T liquid, Extender, CruiserMaxx on 90A06 and 90M01. DK 2504R treated with Tag Team liquid/CruiserMaxx. Nodulator Spherical @ 6 pds per acre.

Prev. Crop: Corn

Plant Dt: 05/15/2010

Harv Dt: 10/04/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
DeKalb	25-04R	RR	No	Yes	50.2	11.1	527.48
Pioneer	90A06	RR	No	Yes	50.0	11.3	525.22
Pioneer	90M01	RR	No	Yes	50.0	11.6	524.51

Unger Poultry Ltd

Landmark, MB

Tracking Name: FIS10R123843275

Irrigated:

Tillage:

Plant Rate: 225,000

Row Width: 10

Comment: 90A06 treated with N/T, Extender /CruiserMaxx, Nodulator Spherical Granular @ 5.5 pds. DK 2504R had Tag Team liquid, CruiserMaxx and Tag Team Granular @ 7 pds.

Prev. Crop: Wheat

Plant Dt: 05/19/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	90A06	RR	No	Yes	28.7	11.5	300.87
DeKalb	25-04R	RR	No	Yes	34.9	12.2	366.19

Wieler, Denver

Niverville, MB

Tracking Name: FIS10R123843269

Irrigated: None

Tillage:

Plant Rate: 225,000

Row Width: 10

Comment: 900Y71 5 days earlier than LS 0065. Pop on 900Y71 was 140k, LS 0065 was 170k. Strip #3 was seeded @ 280k initial with final plant count of 196k. Both treated N/T liquid, Extender/CruiserMaxx. Scaled on half mile. Sol Implant @ 8 pds.

Prev. Crop: Canola

Plant Dt: 05/15/2010

Harv Dt: 10/05/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGIA*
Pioneer	900Y71	RR	No	Yes	44.3	9.9	464.96
Legend	LS 0065RR	RR	No	Yes	42.4	10.0	444.89
Legend	LS 0065RR	RR	No	Yes	43.1	10.0	452.78

Tracking Name: B10CARR0EA130260

Irrigated: None

Tillage:

Plant Rate: 170,000

Row Width: 15

Comment: NT, Extender and CruiserMaxx on all varieties. Trial replicated and data entered from both.

Prev. Crop: Canola

Plant Dt: 05/27/2010

Harv Dt: 10/08/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Legend	LS 0065RR	RR	Yes	Yes	35.5	10.2	372.43
Pioneer	90M01	RR	Yes	Yes	32.9	10.4	345.44
Pioneer	EXP	RR	Yes	Yes	34.5	10.2	361.94

Tracking Name: FIS10R123843265

Irrigated:

Tillage:

Plant Rate: 165,000

Row Width: 30

Comment: 90A06 treated with N/T liquid, Ext and Cruisermaxx, Isis treated liquid Cell Tech and pest.

Prev. Crop: Sunflowers

Plant Dt: 05/20/2010

Harv Dt: 09/30/2010

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	29.0	13.1	304.57
Brett-You	ISIS RR	RR	No	No	34.7	13.2	364.56

NOTES & EXPLANATIONS:

* AGVA: Adjusted Gross Income Per Acre is calculated with the following values:

Default	\$10.50/bushel price
Low Lin	\$10.60/bushel price

*** Since the trait/segment information is derived from each competitor's own product information, Pioneer can make no warranty as to its accuracy.

MARC'S NOTES: Soybeans acres have been heavily rotated in eastern Manitoba for the last few years and after their performance this year that will continue. This was a record amount of weigh wagon trials for us as we went head to head with the top competitors. 900Y71 emerged as a leader while being a medium maturing variety which best fits our area. Make sure to spread your risk as more often than not our seasons are shorter than longer! As you can see in our trials there are many new high yielding Y series soybeans on the way. Many producers have indicated that 90M01 was a consistent performer on their farm in really wet conditions compared to some of the competitors.



Photo by Les Klutke

2010 Field Test Results

Corn Yield



Our results confirm the trend across the province in which Pioneer Hi-Bred varieties are yielding the most bushels combined with drydown and standability. As always, a huge thank you to all our co-operators who took the time during planting to set up all the comparisons.

P7443R had a lower plant count in some of my trials and in those trials it did not keep up. But where the plant count was normal, it yielded very well and it has tremendous drydown as shown in an experimental last year. I like the plant stature, yield potential, cob height, smut tolerance and believe it is a fit in our area in the future. I will test this hybrid again in 2011, specifically against 39D95.

P7213R is an early hybrid, as it was positioned to be. In 11 comparisons against Dekalb 26-79 in Manitoba it yielded 5.5 bushels more and was 3.5 points drier. Some customers have found a fit for this hybrid and realized its potential. Have a close look at the trials - for an ultra-early product it yielded well.

Our silage trials were a victim of excess water! While walking fields this fall P8581R and P8107HR will be welcome additions as the grain content will be very high on these hybrids.

39D95, 39D97 and 39B94 continued their consistent performance and will again be the most sought after hybrids for this coming season.

There were 6 Yield Challenge winners in corn. These producers had side by side comparisons of 1000 feet or more that yielded over 150 bushels dry. The reward was 40 acres of free corn seed and well worth the effort, congratulations to those of you who achieved it.

This past spring we were tight on supply and I can see that happening again for spring of 2011. The reason being that corn acres will probably rise somewhat not only with existing corn growers but with some new corn growers as well. If you know you're growing corn, get your acres covered before it does become tight or sold out later this winter!

Marc



Photo by Les Klotz

Friesen, Byron

Hadashville, MB

Tracking Name: FIS10R1238432103

Irrigated:

Tillage:

Plant Rate: 30,500

ECB/SWCB%:

Comment:

Prev. Crop: Wheat

Plant Dt: 04/26/2010

Harv Dt: 10/20/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA**
Pioneer	P7213R	RR2	Mid/250	91.3	18.2	55.5	444.65
Pioneer	P7213R	RR2	Mid/250	91.7	18.2	55.5	446.98
Hyland	HL R208	RR2	Mid/250	97.6	21.3	54.3	463.59
Pioneer	39D95	RR2	Mid/250	104.7	21.5	52.1	496.40
Pioneer	P7535R	RR2	Mid/250	93.5	22.0	51.5	441.10
Pioneer	39D97	HX1,LL,RR2	Mid/250	101.4	22.9	51.0	474.79

Ag Don Farms Inc

Niverville, MB

Tracking Name: FIS10R1238432122

Irrigated:

Tillage:

Plant Rate: 31,000

ECB/SWCB%:

Comment: **Yield Challenge Winner**. 22 inch rows. 39D97 located closest to windbreak and had a better strip.

Prev. Crop: Soybeans

Plant Dt: 04/26/2010

Harv Dt: 10/19/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA**
Pioneer	39D95	RR2	Mid/250	142.4	17.0	59.0	700.52
Pioneer	39D97	HX1,LL,RR2	Mid/250	153.2	16.9	57.8	754.36

McNabb Farms

Rainy River, ON

Tracking Name: FIS10R1238432124

Irrigated:

Tillage:

Plant Rate: 29,000

ECB/SWCB%:

Comment: Trial scaled with load bars. Witnessed by local crop insurance agent. April 28th early plant side by side.

Prev. Crop: Alfalfa

Plant Dt: 4/28/2010

Harv Dt: 10/3/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA**
Pioneer	39B90	RR2	Mid/250	128.08	38.5	53.0	456.96
Pioneer	39B94	HX1,LL,RR2	Mid/250	156.50	40.5	53.0	544.62

Benner Holsteins Ltd.

Steinbach, MB

Tracking Name: FIS10R1238432104

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment:

Prev. Crop: Other

Plant Dt: 04/24/2010

Harv Dt: 10/06/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	P7213R	RR2	Mid/250	134.2	23.5	59.5	625.52
Pioneer	39D95	RR2	Mid/250	140.2	25.2	56.2	643.86

Bluesand Dairy

Kleefeld, MB

Tracking Name: FIS10R1238432118

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment:

Prev. Crop: Alfalfa

Plant Dt: 05/18/2010

Harv Dt: 10/21/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	P7535R	RR2	Mid/250	132.3	18.3	54.4	643.84
Pioneer	39Z69	HX1,LL,RR2	Mid/250	129.9	17.4	57.0	636.85

Bradley Hall

La Broquere, MB

Tracking Name: FIS10R123843297

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%: 5

Comment: P7443R had low plant count.

Prev. Crop: Canola

Plant Dt: 05/08/2010

Harv Dt: 10/21/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
DeKalb	DKC26-79	RR2,YGCB	Mid/250	128.0	20.3	57.0	612.80
Pioneer	P7213R	RR2	Mid/250	119.3	17.0	60.2	587.04
Pioneer	P7535R	RR2	Mid/250	128.9	16.8	57.9	635.41
Pioneer	P7443R	RR2	Mid/250	130.8	16.7	58.2	645.34

Denem Farms Ltd

Steinbach, MB

Tracking Name: FIS10R1238432121

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Trial scaled across field and back.

Prev. Crop: Canola

Plant Dt: 05/13/2010

Harv Dt: 10/18/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D97	HX1,LL,RR2	Mid/250	71.4	18.9	54.9	345.97
DeKalb	DKC26-78	RR2	Mid/250	61.1	17.6	59.4	299.13

Dundee Farms Inc

Dugald, MB

Tracking Name: FIS10R1238432112

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: 36 inch rows. Plant count low on P7535R.

Prev. Crop: Fallow

Plant Dt: 04/20/2010

Harv Dt: 10/15/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	P7213R	RR2	Mid/250	83.2	18.3	58.8	404.80
Pioneer	39D95	RR2	Mid/250	96.1	19.8	54.6	461.87
Pioneer	39D97	HX1,LL,RR2	Mid/250	95.9	21.5	53.3	454.39
Pioneer	P7535R	RR2	Mid/250	88.3	19.1	53.7	426.85

Falk Dale Farms Inc

Niverville, MB

Tracking Name: FIS10R1238432110

Irrigated:

Tillage:

Plant Rate: 31,000

ECB/SWCB%:

Comment: Hybrids were a couple hundred feet apart with 39D95 being on higher ground.

Prev. Crop: Wheat

Plant Dt: 04/24/2010

Harv Dt: 10/15/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D95	RR2	Mid/250	148.9	18.5	57.0	723.78
Pioneer	39D97	HX1,LL,RR2	Mid/250	141.2	20.1	55.4	677.16

Falk Dale Farms Inc

Niverville, MB

Tracking Name: FIS10R123843211

Irrigated:

Tillage:

Plant Rate: 31,000 ECB/SWCB%:

Comment: Well drained strip which was sold across field.

Prev. Crop: Wheat

Plant Dt: 04/24/2010

Harv Dt: 10/15/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D97	HX1,LL,RR2	Mid/250	152.54	21.0	55.4	726.09

Four Oak Farms

Kleefeld, MB

Tracking Name: FIS10R123843219

Irrigated:

Tillage:

Plant Rate: 32,000 ECB/SWCB%:

Comment:

Prev. Crop: Other

Plant Dt: 04/28/2010

Harv Dt: 10/07/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	P7213R	RR2	Mid/250	108.3	24.0	58.2	502.35
Pioneer	39D97	HX1,LL,RR2	Mid/250	107.6	31.9	53.2	485.29
Pioneer	39D95	RR2	Mid/250	107.6	30.7	53.2	470.24

Froese, Edwin

Grunthal, MB

Tracking Name: FIS10R123843266

Irrigated:

Tillage:

Plant Rate: 30,400 ECB/SWCB%:

Comment: Yield Challenge Winner.

Prev. Crop: Corn

Plant Dt: 04/27/2010

Harv Dt: 09/30/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D97	HX1,LL,RR2	Mid/250	153.1	24.7	56.2	705.96
Pioneer	39D95	RR2	Mid/250	155.8	24.2	56.5	721.44

Helen Farms

Oakbank, MB

Tracking Name: FIS10R123843217

Irrigated:

Tillage:

Plant Rate: 31,000 ECB/SWCB%:

Comment: P7443R had low plant count as usual but cob height is excellent on this hybrid.

Prev. Crop: Soybeans

Plant Dt: 04/28/2010

Harv Dt: 10/14/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	P7535R	RR2	Mid/250	92.4	20.3	52.1	442.34
Pioneer	P7213R	RR2	Mid/250	96.3	18.1	56.8	469.53
Pioneer	P7443R	RR2	Mid/250	97.3	18.6	54.5	472.66
Pioneer	P7213R	RR2	Mid/250	101.5	18.0	57.3	495.10

Henervic Farms

Randolph, MB

Tracking Name: FIS10R123843299

Irrigated:

Tillage:

Plant Rate: 34,000 ECB/SWCB%: 15

Comment: Plot part of our fall tour. P7443R had low plant count.

Prev. Crop: Canola

Plant Dt: 04/28/2010

Harv Dt: 10/16/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
DeKalb	DKC27-33	RR2,YGCB	Mid/250	135.8	20.3	59.0	650.21
Pioneer	P7535R	RR2	Mid/250	118.8	17.5	58.2	582.00
DeKalb	DKC26-79	RR2,YGCB	Mid/250	119.5	21.0	57.8	568.74
Pioneer	39D97	HX1,LL,RR2	Mid/250	137.4	18.8	57.8	666.23
Pioneer	P7443R	RR2	Mid/250	113.4	17.7	58.6	554.97
Pioneer	P7213R	RR2	Mid/250	114.4	17.5	61.7	560.33
Pioneer	39D95	RR2	Mid/250	124.6	17.6	59.8	610.17

Laing Spring Farm

Steinbach, MB

Tracking Name: FIS10R123843210

Irrigated:

Tillage:

Plant Rate: 29,300 ECB/SWCB%:

Comment:

Prev. Crop: Other

Plant Dt: 04/28/2010

Harv Dt: 10/11/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Legend	LR 9074RB		Mid/250	99.4	18.1	56.5	484.63
Pioneer	P7535R	RR2	Mid/250	101.2	20.9	55.8	482.16
Pioneer	39Z69	HX1,LL,RR2	Mid/250	111.9	19.7	56.3	538.39
Pioneer	39D97	HX1,LL,RR2	Mid/250	110.1	22.7	54.1	516.70
Pioneer	39B94	HX1,LL,RR2	Mid/250	104.3	21.9	55.2	492.74
Pioneer	P7213R	RR2	Mid/250	101.0	17.8	60.2	493.57
Pioneer	39D95	RR2	Mid/250	116.7	21.3	55.3	553.90



NEW YIELD DATA

PIONEER[®] HYBRID P7213R (RR2)

vs. Brand/Product	Segment	Number of Manitoba Locations	Pioneer Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	11	6.7	3.5
NK N04A-3000GT	RR2	3	4.1	2.8
NK N09T-3000GT	RR2	3	5.3	7.3

PIONEER[®] HYBRID P7443R (RR2)

vs. Brand/Product	Segment	Number of Manitoba Locations	Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	4	4.6	3.2
Elite 20T18RR	RR2	1	7.8	3.0

PIONEER[®] HYBRID 39D95 (RR2)

vs. Brand/Product	Segment	Number of Manitoba Locations	Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	9	19.8	1.5
Pride A4176BTRR	RR2,YGCB	4	8.7	8.0

PIONEER[®] HYBRID 39D97 (RR2,LL,HX1)

vs. Brand/Product	Segment	Number of Manitoba Locations	Pioneer Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	9	17.8	-0.3
NK N04A-3000GT	RR2	3	19.3	0.7
NK N09T-3000GT	RR2	3	17.0	5.0

PIONEER[®] HYBRID P7535R (RR2)

vs. Brand/Product	Segment	Number of Manitoba Locations	Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	7	12.4	1.6

PIONEER[®] HYBRID 39B94 (RR2,LL,HX1)

vs. Brand/Product	Segment	Number of Manitoba Locations	Average Yield Advantage (bu/ac)	Pioneer Average Moisture Advantage (%)
DeKalb 26-79	RR2,YGCB	8	21.6	-1.1
Pride A4176BTRR	RR2,YGCB	3	3.1	1.3

AVAILABLE EXCLUSIVELY FROM YOUR LOCAL PIONEER HI-BRED SALES REPRESENTATIVE.
All Data from 2010 field scale trials in Manitoba

Leppelmann, Tom

Steinbach, MB

Tracking Name: FIS10R1238432117

Irrigated:

Tillage:

Plant Rate: 31,000

ECB/SWCB%: 15

Comment: P7535R and P7443R low plant count.

Prev. Crop: Canola

Plant Dt: 04/28/2010

Harv Dt: 10/19/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	P7443R	RR2	Mid/250	132.6	15.3	59.2	661.60
Pioneer	P7213R	RR2	Mid/250	125.3	15.8	60.2	622.64
Pioneer	P7535R	RR2	Mid/250	120.7	18.5	58.5	586.83
Pioneer	39D95	RR2	Mid/250	135.1	18.3	57.3	657.54
Pioneer	39D97	HX1,LL,RR2	Mid/250	139.2	19.3	57.3	671.87
Pioneer	39D95	RR2	Mid/250	116.7	21.3	55.3	553.90

Loeppky, Lorne

Niverville, MB

Tracking Name: FIS10R1238432102

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%: 5

Comment: **Yield Challenge Winner.** Pioneer H-Bred Ltd early expo plot located @ junction 50/59 highway. All hybrids 2250 heat unit or less. Plot was last stop on fall tour. 22 inch rows. P7443R had low plant count. Thanks Lorne and Ruth.

Prev. Crop: Fallow

Plant Dt: 05/13/2010

Harv Dt: 10/21/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B94	HX1,LL,RR2	Mid/250	144.2	18.8	60.2	699.18
Pioneer	P7443R	RR2	Mid/250	148.6	15.5	59.4	740.18
Pioneer	39D95	RR2	Mid/250	161.4	17.6	58.6	790.05
Pioneer	39D97	HX1,LL,RR2	Mid/250	161.9	18.0	58.4	789.99
Pioneer	P7535HR	HX1,LL,RR2	Mid/250	162.9	18.2	60.1	793.63
Pioneer	P7535R	RR2	Mid/250	157.9	17.3	59.5	775.06
Pioneer	P7213R	RR2	Mid/250	145.1	16.1	62.7	719.30
Pioneer	39Z69	HX1,LL,RR2	Mid/250	146.9	17.4	60.2	720.52
Pioneer	39B90	RR2	Mid/250	146.9	18.7	61.0	712.60
Pioneer	39B94	HX1,LL,RR2	Mid/250	148.8	18.8	60.1	721.53

Loewen, Albert

Steinbach, MB

Tracking Name: FIS10R1238432108

Irrigated:

Tillage:

Plant Rate: 29,500

ECB/SWCB%: 10

Comment: Bird damage on P7213R a factor.

Prev. Crop: Canola

Plant Dt: 04/26/2010

Harv Dt: 10/14/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid/250	121.0	18.4	58.5	588.41
Pioneer	P7213R	RR2	Mid/250	105.5	17.1	60.8	518.40

Loewen, Albert

Steinbach, MB

Tracking Name: FIS10R1238432109

Irrigated:

Tillage:

Plant Rate: 29,500

ECB/SWCB%: 10

Comment: Bird damage on P7213R a factor.

Prev. Crop: Canola

Plant Dt: 04/26/2010

Harv Dt: 10/14/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	P7213R	RR2	Mid/250	107.1	17.0	61.0	526.92
Pioneer	39D95	RR2	Mid/250	111.4	18.0	57.8	543.44

Oswald, Ed

Steinbach, MB

Tracking Name: FIS10R123843267

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%:

Comment: **Yield Challenge Winner.** P7535R was easiest to combine. Population on 39D97 was higher than other hybrids.

Prev. Crop: Alfalfa

Plant Dt: 04/27/2010

Harv Dt: 09/30/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	P7213R	RR2	Mid/250	130.2	23.9	58.2	604.60
Pioneer	P7535R	RR2	Mid/250	132.7	29.5	54.1	586.70
Pioneer	39D95	RR2	Mid/250	145.1	30.8	53.9	633.78
Pioneer	39D97	HX1,LL,RR2	Mid/250	156.4	34.0	54.0	663.13

Rockrose Dairy

Kleeefeld, MB

Tracking Name: FIS10R1238432115

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Hog manure only with alfalfa being previous crop.

Prev. Crop: Alfalfa

Plant Dt: 05/15/2010

Harv Dt: 10/18/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D95	RR2	Mid/250	132.6	19.2	55.8	640.74
Pioneer	39D97	HX1,LL,RR2	Mid/250	130.6	20.3	54.1	625.33
Pioneer	P7535R	RR2	Mid/250	112.9	15.8	53.7	560.93
Pioneer	P8581R	RR2	Mid/250	129.8	26.0	51.9	592.07
Pioneer	P7535R	RR2	Mid/250	113.8	15.5	54.6	566.86
Pioneer	39B94	HX1,LL,RR2	Mid/250	124.6	19.5	56.8	600.79
Pioneer	P8581R	RR2	Mid/250	126.7	26.2	52.2	576.73

Seine-Ray Farms

Steinbach, MB

Tracking Name: FIS10R1238432116

Irrigated:

Tillage:

Plant Rate: 28,000

ECB/SWCB%:

Comment:

Prev. Crop: Soybeans

Plant Dt: 05/15/2010

Harv Dt: 10/19/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D95	RR2	Mid/250	121.0	17.6	54.9	592.31
Pioneer	39D97	HX1,LL,RR2	Mid/250	121.8	17.8	54.9	595.50

Skyline Dairy

Grunthal, MB

Tracking Name: FIS10R123843298

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%:

Comment: **Yield Challenge Winner.** P8581R is a 2500 heat unit silage variety.

Prev. Crop: Canola

Plant Dt: 05/15/2010

Harv Dt: 10/21/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	P8581R	RR2	Mid/250	167.6	23.2	55.2	783.15
Pioneer	39D95	RR2	Mid/250	155.7	17.4	57.0	763.76
DeKalb	DKC26-79	RR2,YGCB	Mid/250	143.7	18.8	58.2	696.59

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R1238432113

Irrigated:

Tillage:

Plant Rate: 32,000

ECB/SWCB%: 5

Comment: Scaled on half mile. Hog manure only.

Prev. Crop: Soybeans

Plant Dt: 04/23/2010

Harv Dt: 10/18/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D95	RR2	Mid/250	136.0	17.0	57.7	669.24
Pioneer	P7535R	RR2	Mid/250	132.9	15.3	58.5	663.06
Pioneer	P7213R	RR2	Mid/250	130.9	14.8	61.4	654.61
Pioneer	39D97	HX1,LL,RR2	Mid/250	143.7	16.2	58.2	711.73

Triple P Farms

Steinbach, MB

Tracking Name: FIS10R1238432114

Irrigated:

Tillage:

Plant Rate: 32,000

ECB/SWCB%:

Comment: Accent, Banvel, Atrazine, Merge. Hog manure only. Bears have not evolved in their diet, they still prefer 39M27 as strip was adjusted for bear borer damage!

Prev. Crop: Wheat

Plant Dt: 04/24/2010

Harv Dt: 10/18/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B93	RR2	Mid/250	132.9	17.7	59.8	649.95
Pioneer	39M27	YGCB	Mid/250	123.4	16.7	61.4	608.72

Unger Air Farms

Steinbach, MB

Tracking Name: FIS10R1238432101

Irrigated:

Tillage:

Plant Rate: 29,900

ECB/SWCB%:

Comment: Very high amounts of bird damage, hard to evaluate which hybrids most affected.

Prev. Crop: Canola

Plant Dt: 04/28/2010

Harv Dt: 10/19/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	P7213R	RR2	Mid/250	123.2	16.3	59.5	609.66
Pioneer	P7535R	RR2	Mid/250	119.7	17.9	58.2	584.74
Pioneer	39D95	RR2	Mid/250	113.9	18.6	57.5	553.10
DeKalb	DKC26-78	RR2	Mid/250	109.9	19.8	58.2	528.17

Wielser, Wes

Niverville, MB

Tracking Name: FIS10R1238432106

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment:

Prev. Crop: Soybeans

Plant Dt: 04/27/2010

Harv Dt: 10/14/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D97	HX1,LL,RR2	Mid/250	126.6	21.9	55.0	597.91
Pioneer	39D95	RR2	Mid/250	129.7	20.3	55.0	620.97
Pioneer	P7213R	RR2	Mid/250	108.9	18.6	59.4	528.78

Tourond, MB

Tracking Name: FIS10R1238432100

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment:

Prev. Crop: Wheat

Plant Dt: 05/18/2010

Harv Dt: 10/12/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D95	RR2	Mid/250	108.6	23.8	54.5	504.97
Pioneer	P7213R	RR2	Mid/250	97.1	22.0	57.0	458.20
NK Brand	N04A-3000GT	CB,GT,LL,R	Mid/250	91.8	26.2	56.3	418.10
NK Brand	N09T-3000GT	CB,GT,LL,R	Mid/250	83.9	31.8	54.9	363.04
NK Brand	N15A-GT/CB	CB,GT,LL	Mid/250	77.8	29.6	52.5	343.68

McNabb Farms

Rainy River, ON

Tracking Name: FIS10R1238432125

Irrigated:

Tillage:

Plant Rate: 28,000

ECB/SWCB%:

Comment: Trial scaled with load bars. Witnessed by local crop insurance agent.

Prev. Crop: Corn Silage

Plant Dt: 5/10/2010

Harv Dt: 10/3/2010

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39B94	HX1,LL,RR2	Mid/250	147.61	33.3	53.0	556.19
Pioneer	39B90	RR2	Mid/250	142.96	33.9	52.0	535.24

NOTES & EXPLANATIONS:

** AGIA: Adjusted Gross Income Per Acre is calculated with the following values:

Conventional	\$5.00/bushel price, \$0.040 drydown, and 15.00% moisture.
White Premium (WH)	\$5.50/bushel price, \$0.040 drydown, and 15.00% moisture.
Waxy Premium (WX)	\$5.55/bushel price, \$0.040 drydown, and 15.00% moisture.

MARC'S NOTES: Pioneer Hi-Bred corn hybrids 39D95, 39D97 are proving once again to be the highest yielding hybrids available. P7443R is a hybrid that exhibits very high cob set with smut tolerance and excellent drydown. If you looking to control canola volunteers in your corn I suggest using Heat as a pre-emergent, it does a wonderful job keeping corn clean in that early stage when corn needs it the most. The genetics in herbicide-tolerant corn have gotten better but glyphosate needs to be applied twice weather permitting. Many producers are surprised when we walk their fields in fall that such a growth of weeds has occurred again. That second application if you think about is the least expensive of all the inputs you have into your corn crop.



Sunflower

2010 Field Test Results

Oswald, Ed

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 26,500

Comment: Regions sprayed September 4th. Strip #3 had nicest sample. 63ME70 had the most lodging and disease creating a dirty sample.

Prev. Crop: Corn

Plant Dt: 05/11/2010

Harv Dt: 10/03/2010

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGIA**
Pioneer	EXP		No	1732.4	12.7	259.86
Pioneer	63N82	MLC	No	1953.2	13.4	292.98
Pioneer	EXP		No	2038.2	11.9	305.73
Pioneer	P63ME70		No	1927.7	10.7	289.15

NOTES & EXPLANATIONS:

** AGIA: Adjusted Gross Income Per Acre is calculated with the following values:

Confection	\$15.00/hundredweight price, \$0.030 oil adjustment, and 40.00% oil.
Linoleic	\$15.00/hundredweight price, \$0.030 oil adjustment, and 40.00% oil.
High Oleic	\$15.90/hundredweight price, \$0.050 oil adjustment, and 40.00% oil.
Mid-Oleic (default)	\$15.00/hundredweight price, \$0.030 oil adjustment, and 40.00% oil.

MARC'S NOTES: 63N82 finally gives us a good weed control package as Express will control wild buckwheat, lambsquarters, redroot pigweed and many more. It can be tank mixed with several grassy weed herbicides providing a valuable tool in growing sunflowers.

2011 EARLY PAY SAVINGS

Call before December 10th for the best terms of the season
Financing at Prime - 1%, Early Pay Savings, Quantity Savings

Date	1ST PERIOD through DEC 10th, 2010	2ND PERIOD Through FEB 4th 2011	3RD PERIOD Through MAR 25th, 2011
Quantity Savings*	Published Schedule	Published Schedule	Published Schedule
Cycle/Plant Forward Cash Discount	9%	6%	3%
Deferred Payment Discount	8%	5%	2%
Deferred Payment Terms	Prime ³ -1%	Prime ³ -1%	Prime ³ -1%

*Subject to credit approval. See your Pioneer Sales Rep for details.

³Prime Rate is the prime interest rate for demand Canadian Dollar commercial loans made in Canada, declared by the Royal Bank or its successors.

PIONEER HI-BRED'S INDUSTRY-LEADING FINANCE PROGRAM

I am pleased to announce that you will now be able to **FINANCE ALL YOUR SOYBEAN INOCULANTS** under the Deferred Payment Program from Pioneer Hi-Bred.

This includes all liquid or granular inoculant and Syngenta seed treatments.

Take advantage of this great deal to finance these products @ prime minus 1% till December 1st, 2011.



Photo by Leo Kladko

MARC'S 2011 SEED RECOMMENDATIONS

To Serve the South-East Manitoba Producer

SOYBEANS: 900Y71, 90M01

CANOLA: 45H29, 45H74

GRAIN CORN: 39D95, 39D97, P7443R

SILAGE CORN: P8581R / P8107HR

ALFALFA: 54Q32

SUNFLOWERS: 63N82

**CONTACT
MARC TO
ORDER
YOUR
2011 SEED
TODAY!**

**ORDER BY DEC 10TH
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



Data collected from Western Canada through 2010 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, markets identify products. ®, SM. ™ Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2010 PHL. THIS BOOKLET DESIGNED AND PRODUCED BY ONE ONE CONSULTANTS