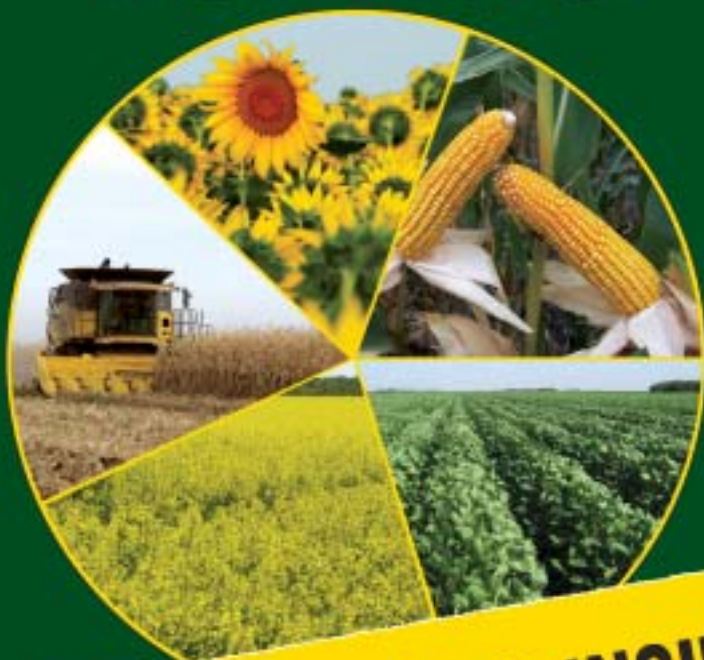


Better Returns Per Acre



2008 TEST RESULTS INSIDE!



PIONEER
BRAND · PRODUCTS

MARC HUTLET SEEDS LTD.

Independent Sales Representative for Pioneer® brand products

**25th
Anniversary**



MARC HUTLET SEEDS IS EXPANDING TO SERVE YOU BETTER!



Located near Steinbach, MB our plant is set up to store a large stock of seed for local farmers, and serves as a local pick-up station for orders.

Our soybean bulk handling system has enabled producers to pick up their soybeans pre-inoculated just before going to the field saving them valuable time in the spring.

This year we are upgrading our equipment to serve you better. Higher capacity means faster turnaround!

New equipment includes:

- Convey-All **BTS 240 Seed Tender**
- **USC 2000 Belt Conveyors**
- **USC LP 800 Seed Treater**

(Tender available for customers)

BTS 240 Seed Tender



**USC LP 800
Seed Treater**



**USC 2000
Belt Conveyor**



25TH ANNIVERSARY OF MARC HUTLET SEEDS!



Our business has evolved from selling 200 bags of corn in our first year to where we now have several customers purchasing 200 bags or more. The evolution of corn genetics has been incredible for grain and silage. Our benchmark for corn 25 years ago was 80-100 bushels and now many of you routinely achieve 130-180 bushels! Remember Westar canola? Look at the canola hybrids that are at your disposal today, simply amazing. Would you have believed soybeans as a rotational crop on many farms east of the Red River 25 years ago?

There are two reasons for our success over this period. The obvious is the customers in my area who have been supportive of the way I do business. I focus on providing the best seed varieties and agronomy needed to suit that customer. No one does as much plot work and tours as I do, no one. It provides me with the education needed on what products to recommend on your farm. My decision to is not based on the fact that certain products need to be bundled or the special of the week needs to be moved to appease a certain supplier. Seed is our only objective and which one works best for you.

The other reason is Pioneer Hi-Bred Ltd. They have been there to support me when you the customer needed support. When situations like replanting occur, we have the seed to replant or offer the customer to replant to another crop if corn is too late. Or returning seed in less than desirable conditions (which we all hope never happens, but this is Manitoba so guess what - it will happen again!). Also the flexibility they have given our customers with the deferred payment program.

Lastly, the products that Pioneer Hi-Bred Ltd has developed over the last 25 years is the backbone of this relationship. The three biggest crops I handle, corn, soybeans and canola, have made unbelievable strides over this period and that will continue in the future with genetics suited to our area. Take the time to look over our yield results and thanks ever so much for the support over the last 25 years!

Marc Hutlet



2008 Field Test Results

Berard Inc; Paul

St Pierre Jolys, MB

Irrigated:
Tillage:
Plant Rate: 0
Comment: Trial weighed by *Prairie Sky Aviation*.



Prev. Crop: Other
Plant Dt: 05/09/2008
Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H26	RR	Helix Xtra	43.7	2187.0	9.8	459.27
Pioneer	45H28	RR	Helix Xtra	49.7	2482.7	9.9	521.36

Gosselin; Rojean

St Maie, MB

Irrigated:
Tillage:
Plant Rate: 0
Comment: Trial weighed by *Prairie Sky Aviation*.



Prev. Crop: Wheat
Plant Dt: 05/09/2008
Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H26	RR	Helix Xtra	49.8	2490.7	9.2	523.04
Pioneer	45H28	RR	Helix Xtra	50.6	2528.8	9.4	531.04

Henervic Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 5
Comment: Weighed across quarter section. Each hybrid was sprayed with its respective chemistry.
Thanks, Henervic Farms.

Prev. Crop: Corn
Plant Dt: 05/10/2008
Harv Dt: 09/01/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H28	RR	Helix Xtra	56.2	2810.0	8.9	590.11
InVigor	5440		Prosper 400	61.8	3089.7	8.8	648.83

Henervic Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 5
Comment: Producer indicated he had to slow down to combine Brett Young and Cargill varieties.

Prev. Crop: Corn
Plant Dt: 05/10/2008
Harv Dt: 09/01/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H26	RR	Helix Xtra	61.2	3062.4	8.8	643.10
Cargill	V2018		Helix Xtra	55.7	2783.9	8.9	584.61
Pioneer	45H26	RR	Helix Xtra	60.3	3012.6	8.8	632.64
Brett-Young	4414RR	RR	Helix Xtra	56.5	2824.8	8.9	593.22

Herbsigwill Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 5
Comment: Frost damage in spring. Each hybrid sprayed with its respective chemistry. Thanks for help guys.

Prev. Crop: Other
Plant Dt: 05/10/2008
Harv Dt: 09/13/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H28	RR	Helix Xtra	41.3	2066.9	13.1	434.05
InVigor	440		Prosper 400	44.8	2238.0	12.9	469.99

Herbsigwill Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 5
Comment: Strip #1 and Strip #4 had Ronalin EG fungicide applied while Strip #2 and Strip #3 did not. Thanks Herbsigwill Farms for the work involved in this sclerotinia trial.

Prev. Crop: Other
Plant Dt: 05/15/2008
Harv Dt: 09/13/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGIA **
Pioneer	45H26	RR	Helix Xtra	48.1	2403.2	12.9	504.67
Pioneer	45H26	RR	Helix Xtra	46.5	2323.5	13.0	487.93
Pioneer	45S51	RR	Helix Xtra	45.4	2270.5	13.0	476.80
Pioneer	45S51	RR	Helix Xtra	46.4	2319.7	12.9	487.14

Kredco Farms Ltd.

Be Des Chenes, MB

Irrigated:
 Tillage:
 Plant Rate: 5
 Comment: Hog manure except for 50 actual N in spring. Weighed across 1/4 section. Sprayed with Proline fungicide and twice with Roundup. Thanks for plot Ken.

Prev. Crop: Other
 Plant Dt: 05/06/2008
 Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	45H28	RR	Helix Xtra	51.3	2565.7	10.2	538.80
Pioneer	45H26	RR	Helix Xtra	46.8	2339.5	10.8	491.30
Cargill	V2018		Helix Xtra	42.9	2143.1	10.0	450.06

Oswald, Ed

Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: 5
 Comment:

Prev. Crop: Other
 Plant Dt: 05/10/2008
 Harv Dt: 09/01/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	45H26	RR	Helix Xtra	52.5	2623.1	8.8	550.85
Pioneer	45H28	RR	Helix Xtra	55.4	2768.6	8.7	581.40

Oswald, Ed

Steinbach, MB

Irrigated: None
 Tillage:
 Plant Rate: 5
 Comment: Producer indicated that 45S51 was harder to combine. Thanks Brent / Ed for great plot.

Prev. Crop: Other
 Plant Dt: 05/10/2008
 Harv Dt: 09/01/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	EXP	RR	Helix Xtra	51.8	2591.8	8.8	544.28
Pioneer	45S51	RR	Helix Xtra	54.0	2702.0	9.3	567.42
Pioneer	45H26	RR	Helix Xtra	52.4	2619.6	8.8	550.12
Pioneer	45H28	RR	Helix Xtra	55.5	2775.5	8.7	582.86
Pioneer	EXP	RR	Helix Xtra	53.2	2660.7	8.7	558.76
Pioneer	EXP	RR	Helix Xtra	59.0	2949.2	8.6	619.33

R M Farms

Lorette, MB

Irrigated:
 Tillage:
 Plant Rate: 5
 Comment: Swaths affected by wind damage. 45H73 sprayed with Odyssey DLX / half rate Lorrel. 5440 sprayed first with Liberty / Certurion and with Liberty only second time around. Thanks Rob for the help in this trial.

Prev. Crop: Other
 Plant Dt: 05/07/2008
 Harv Dt: 09/13/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	45H73	CL	Helix Xtra	42.9	2147.4	10.5	450.95
InVigor	5440		Prosper 400	47.7	2384.2	10.3	500.67

Reutter, Fritz

Grunthal, MB

Irrigated:
 Tillage:
 Plant Rate: 0
 Comment: Trial weighed by *Prairie Sky Aviation*.



Prev. Crop: Wheat
 Plant Dt: 05/07/2008
 Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	45H28	RR	Helix Xtra	52.3	2614.5	8.5	549.04
Cargill	V2018		Helix Xtra	49.2	2459.0	8.7	516.39

Van Ryssel Dairy Ltd

Oakbank, MB

Irrigated:
 Tillage: Conventional
 Plant Rate: 5
 Comment: Both hybrids sprayed with their respective chemistry side by side. Weighed across 1/4 section. Thanks Neil for all the work required in one of these trials.

Prev. Crop: Soybeans
 Plant Dt: 05/08/2008
 Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AG/A **
Pioneer	45H28	RR	Helix Xtra	45.6	2281.9	10.1	479.20
InVigor	8440		Prosper 400	47.9	2394.1	10.3	502.76

Crystal Springs Colony

Ste Agathe, MB

Irrigated:
Tillage:
Plant Rate: 5
Comment: Trial weighed by **Prairie Sky Aviation**.



Prev. Crop: Wheat
Plant Dt: 06/08/2008
Harv Dt: 09/10/2008

BRAND	PRODUCT	SEGMENT	1st BRAND	YIELD BU/A	YIELD/LBS*	% MST	AGVA **
Pioneer	45H26	RR	Helix Xtra	44.4	2221.8	9.2	466.57
Pioneer	45H28	RR	Helix Xtra	46.9	2346.4	9.1	492.75

NOTES & EXPLANATIONS:

* AGVA: Adjusted Gross Income Per Acre is calculated with a \$21.00 per hundredweight 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: 45H26 is the new benchmark in RR canola delivering high yield, high oil and ease of harvest with 1-2 bushels more yield than 45H26. Our side by sides also showed 45H28 outyielding competitive RR products, with the help of Prairie Sky Aviation. This hybrid will be in high demand so if you're growing RR canola, book it early. Interesting to note that outside the Red River Valley 45H28 yielded 1 bushel better than the new InVigor hybrids, while here it is 1 bushel less on average. 45H73, our Clearfield hybrid, is a complete genetic package with yield, oil and harvestability. Once again, if you're growing soybeans, be aware of your potential volunteer RR canola issues. Be on the lookout for 45S51, our new sclerotinia tolerant hybrid which has yielded very well with no fungicide applications in 2008 across western Canada.



Forages

Sunnyglade Farms Inc

Blumenort, MB

Irrigated:
Tillage:
Plant Rate: 30,000
Comment: Thanks to Sunnyglade Farms for all the help involved in this plot.

Prev. Crop: Soybeans
Plant Dt: 05/16/2008
Harv Dt: 10/21/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YLD 30%	%DM
Pioneer	38B13	HX1,LL,RR2	Mid Rate	20.2	40.0
Pioneer	39K19	HX1,LL,RR2	Mid Rate	19.9	45.0
Pioneer	39D85	HX1,LL,RR2	Mid Rate	20.5	42.1
Pioneer	39B23	HX1,LL,RR2	Mid Rate	21.3	43.1

NOTES & EXPLANATIONS:

(1) Caution should be used when making silage hybrid decisions based on single/limited plot comparisons. Be sure hybrid comparisons are of "similar" maturity for that area of adaptation. Pioneer research suggests a minimum of 20 side-by-side comparisons are required for valid yield and nutritional comparisons.

*** 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: The following recommendations will be made for the 2009 silage planting season. In the 2250 heat unit range, 39B90 and 39B94 are delivering the best silage yield and grain yield should you need that option. 39H83, 39H86, NEW 39V05, and NEW 39V07 will be suggested in the 2350-2400 heat unit maturity. The H family has yielded great numbers in milk per care since its release. Finally in the 2500-2550 range hybrid 38B13 has been consistently providing huge yields since it was introduced. Remember though on years like this harvest will be delayed at least 10 days compared to early silage hybrids. I have had several customers indicate they will no longer grow some of the competitive products that were rated as early but are really much later than advertised. Be leary of someone trying to sell you a corn hybrid that is rated from 2250 to 2450 heat units. This means it is 2450 heat units as corn does not have that much fluctuation from year to year.


Baes Farm Ltd
St Adolphe, MB

 Irrigated:
 Tillage:
 Plant Rate: 225,000
 Row Width: 12

 Prev. Crop: Wheat
 Plant Dt: 05/18/2008
 Harv Dt: 10/05/2008

Comment: LS 0036 treated with Cell Tech SCI, Cruisermax and planted @ 205000 PPA. 90A06 treated with Apronmax, Nodulator liquid, Extender and planted @ 225000 PPA. 90A06 easier to harvest. Test was done side by side.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Legend	LS 0036RR	RR	No	Yes	29.8	10.5	298.32
Pioneer	90A06	RR	No	Yes	39.9	11.0	399.40

C & G Mourant
Ste Anne, MB

 Irrigated:
 Tillage:
 Plant Rate: 225,000
 Row Width: 10

 Prev. Crop: Other
 Plant Dt: 05/10/2008
 Harv Dt: 09/30/2008

Comment: Strip 1 & 2 were treated with Apronmax, N/T liquid, Extender, Nodulator granular @ 5.5 pds. Strip 3 was treated with Cruisermax, N/T liquid, Extender, Nodulator granular @ 5.5 pds/lac. Portage podded very close to ground., Strip 1+3 @ 225,000 PPA. Strip 2 @ 240,000 PPA.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	41.8	12.3	417.87
NorthStar	Portage	RR	No	Yes	39.9	11.8	399.25
Pioneer	90A06	RR	No	Yes	38.9	12.3	388.56

C & G Mourant
Ste Anne, MB

 Irrigated:
 Tillage:
 Plant Rate: 225,000
 Row Width: 10

 Prev. Crop: Other
 Plant Dt: 05/10/2008
 Harv Dt: 09/30/2008

Comment: Strip 1=Apronmax, Nodulator, Extender, Nodulator granular @ 5.5 lbs/lac. Strip 2= Nodulator/Extender. Strip 3=NT, Extender. Strip 4=NT, Extender, Nodulator granular @ 5.5 lbs/lac. Strip 5+6=Apronmax, N/T, Extender, Nodulator granular @ 5.5 lbs/lac., All PPA @ 225,000 except Strip #6 which was 240,000.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	37.8	12.3	378.10
Pioneer	90A06	RR	No	No	36.4	12.3	363.59
Pioneer	90A06	RR	No	No	40.0	12.3	399.53
Pioneer	90A06	RR	No	No	36.1	12.2	360.54
Pioneer	90A06	RR	No	Yes	39.4	12.3	393.70
NorthStar	PORTAGE	RR	No	Yes	40.1	11.8	401.11

Cam J Farms
St Pierre Jolys, MB

 Irrigated:
 Tillage:
 Plant Rate: 0
 Row Width: 0

 Prev. Crop: Wheat
 Plant Dt: 05/15/2008
 Harv Dt: 10/04/2008

 Comment: Trial weighed by **Prairie Sky Aviation** across quarter section.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	No	39.1	13.1	390.91
NorthStar	REGIS	RR	No	No	37.2	13.0	372.45

Helen Farms
Oakbank, MB

 Irrigated:
 Tillage:
 Plant Rate: 225,000
 Row Width: 10

 Prev. Crop: Other
 Plant Dt: 05/18/2008
 Harv Dt: 10/29/2008

Comment: White mold infestation very high on both varieties. Test was side by side. Portage podded very low to ground, Nodulator liquid, Extender and Nodulator sperial @ 6 lbs/ acre applied for both varieties. 90A06 were treated with Apronmax.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	31.6	15.0	315.79
NorthStar	PORTAGE	RR	No	No	33.6	14.7	336.27

Manaigne Farms

Lorette, MB

Irrigated:
Tillage:
Plant Rate: 225,000
Row Width: 12

Prev. Crop: Soybeans
Plant Dt: 05/10/2008
Harv Dt: 10/04/2008

Comment: Early seeded soy with excessive moisture after emergence. Both varieties treated with Apronmax, Nodulator liquid, Extender and Nodulator granular @ 5lbs/acre. Field sprayed 3x with Roundup.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	No	Yes	37.5	11.4	374.61
Pioneer	90A06	RR	No	Yes	38.3	11.3	383.29

Oswald: Ed

Steinbach, MB

Irrigated:
Tillage: Conventional
Plant Rate: 225,000
Row Width: 9

Prev. Crop: Corn
Plant Dt: 05/16/2008
Harv Dt: 10/16/2008

Comment: Previous crop corn. Both varieties treated with Apronmax, Nodulator liquid and Extender. Nodulator granular applied @ 5.5 lbs per acre.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	No	Yes	40.1	15.3	401.00
Pioneer	90A06	RR	No	Yes	37.9	15.2	379.30

Oswald: Ed

Steinbach, MB

Irrigated:
Tillage: Conventional
Plant Rate: 225,000
Row Width: 9

Prev. Crop: Barley
Plant Dt: 05/16/2008
Harv Dt: 10/16/2008

Comment: Previous crop barley. Both varieties treated with Apronmax, Nodulator liquid and Extender. Nodulator granular applied @ 5.5 lbs per acre.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	No	Yes	41.7	15.4	417.47
Pioneer	90A06	RR	No	Yes	38.1	15.1	381.16

Reimark Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate: 185,000
Row Width: 15

Prev. Crop: Canola
Plant Dt: 05/22/2008
Harv Dt: 10/04/2008

Comment: Population trial. High incidence of white mold on both varieties. 90A06 treated with Nodulator, Extender and Apronmax. Portage stems still very wet. Portage was treated with Jumpstart but not 90A06. Strip #1- 90A06 @ 210k. Strip 2- 90A06 @ 180k. Strip 2,3,4 @ 185k. Thanks Reimark Farms.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	41.6	11.9	416.36
Pioneer	90A06	RR	No	Yes	41.2	12.1	411.82
Pioneer	90A06	RR	No	Yes	40.0	12.1	400.35
Pioneer	90A06	RR	No	Yes	39.8	12.1	397.77
NorthStar	PORTAGE	RR	No	Yes	41.5	11.9	414.92

Reimark Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate: 185,000
Row Width: 15

Prev. Crop: Canola
Plant Dt: 05/21/2008
Harv Dt: 10/03/2008

Comment: Field was part of our summer tours. Strip 1 & 4 - Apronmax, Nodulator liquid with Extender. Strip 2 & 3 - Cruisermax, NT liquid with Extender. High incidence of white mold.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	38.8	12.8	387.87
Pioneer	90A06	RR	No	Yes	40.3	12.7	403.12
Pioneer	90A06	RR	No	Yes	40.6	12.8	405.62
Pioneer	90A06	RR	No	Yes	42.5	12.8	424.84

Robidoux: Alain

St Pierre Jolys, MB

Irrigated:
Tillage:
Plant Rate: 0
Row Width: 0

Prev. Crop: Wheat
Plant Dt: 05/16/2008
Harv Dt: 10/04/2008

Comment: Trial weighed by *Prairie Sky Aviation*.



BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	No	36.5	12.1	364.81
Thunder S	23005RR	RR	No	No	29.6	12.9	296.12

Roskos, Jonathon

Dufresne, MB

Irrigated:
Tillage:
Plant Rate: 225,000
Row Width: 10

Prev. Crop: Soybeans
Plant Dt: 05/15/2008
Harv Dt: 10/04/2008

Comment: Both varieties weighed across 1/4 section with calibrated yield monitor and were treated with Apronmax, Nodulator liquid and Nodulator granular @ 6.5 pds per acre.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90M01	RR	No	Yes	39.0	11.0	390.00
Pioneer	90A06	RR	No	Yes	38.8	11.0	387.50

Rpl Farms Ltd

Niverville, MB

Irrigated:
Tillage:
Plant Rate: 170,000
Row Width: 22



Prev. Crop: Soybeans
Plant Dt: 05/17/2008
Harv Dt: 10/04/2008

Comment: Trial weighed by **Prairie Sky Aviation** across quarter section and back.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	35.2	11.7	352.35
NorthStar	PORTAGE	RR	No	Yes	36.7	11.0	367.34

Triple P Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate: 165,000
Row Width: 30

Prev. Crop: Corn
Plant Dt: 05/22/2008
Harv Dt: 10/15/2008

Comment: Seeding trial. Strip 1,2,6 planted in 30 inch rows @ 165000 pop with Apronmax, Nodulator liquid/Extender. Strip 3,4,5 solid seeded @ 225000 pop with Apronmax, Nodulator liquid/Extender/Nodulator granular @ 6 lbs/acre except for Strip 4 where no granular was used.

BRAND	PRODUCT	SEGMENT	IST	FST	YIELD	% MST	AGVA*
Pioneer	90A06	RR	No	Yes	41.5	14.8	415.39
NorthStar	PORTAGE	RR	No	Yes	44.7	14.2	447.49
Pioneer	90M01	RR	No	Yes	45.4	15.2	454.04
Pioneer	90A06	RR	No	Yes	41.5	14.9	415.15
Pioneer	90A06	RR	No	Yes	41.2	14.8	412.29
Pioneer	90A06	RR	No	Yes	40.3	14.8	402.76

NOTES & EXPLANATIONS:

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

Default	\$10.00/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: I feel as though we have reached a plateau with soybean populations as this crop will compensate very well. On a solid seeded environment 225,000 plants is adequate, with 15 inch rows no more than 180,000 is needed. These suggestions are based on the fact that the germ is approximately 95%. I have not worked with this crop as long as corn so I have much to learn! Here are some observations from 2008. Aphids were prevalent in much higher numbers than before and will need to be monitored more closely in 2009. It is important to rotate soybeans as soys on soys should be avoided if possible to avoid potential white mold problems and yield reduction. The maturity can vary from year to year within our varieties as well as others and can easily be 2 days earlier or later.

Pioneer Hi-Bred Ltd varieties 90M01 and 90A06 yielded very well but did not show the yield advantage over competitors like the previous 2 years. But their harvestability or hypocotyl length was still excellent compared to many other competitive products.

Be on the lookout for three new varieties being tested in PAT soybean trials in the spring of 2009 and the release of N/T liquid from Becker Underwood.



Soybean Agronomic Trials 2008

Don Friesen Farms Ltd

Tourond, MB

Irrigated:
Tillage:
Plant Rate: 170,000
Row Width: 22



Prev. Crop: Canola
Plant Dt: 05/23/2008
Harv Dt: 10/16/2008

Comment: Headline trial weighed by **Prairie Sky Aviation** across field. Strip #1 sprayed with Headline.

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AG/A **	Brand	Method
Pioneer	90A06	RR	No	No	40.2	10.5	401.66	Headline	Foliar
Pioneer	90A06	RR	No	No	36.7	10.4	366.96		

Oswald, Ed

Steinbach, MB

Irrigated:
Tillage: Conventional
Planting Rate: 225,000
Row Width: 9

Prev. Crop: Corn
Plant Dt: 05/16/2008
Harv Dt: 10/16/2008

Comment: Strip #1 sprayed with Headline. Strip #2 has not been sprayed.

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AG/A **	Brand	Method
Pioneer	90M01	RR	No	Yes	43.5	15.4	434.88	Headline	Foliar
Pioneer	90M01	RR	No	Yes	40.1	15.3	401.00		

Peloquin, Rene

St Pierre Jolys, MB

Irrigated:
Tillage:
Plant Rate: 0
Row Width: 0



Prev. Crop: Wheat
Plant Dt: 05/15/2008
Harv Dt: 10/04/2008

Comment: Headline trial weighed by **Prairie Sky Aviation**. Strip #1 sprayed with Headline.

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AG/A **	Brand	Method
Pioneer	90A06	RR	No	No	42.2	10.9	422.49	Headline	Foliar
Pioneer	90A06	RR	No	No	38.6	10.7	386.28		

Robidoux, Alain

St Pierre Jolys, MB

Irrigated:
Tillage:
Plant Rate: 0
Row Width: 0



Prev. Crop: Wheat
Plant Dt: 05/15/2008
Harv Dt: 10/04/2008

Comment: Headline trial weighed by **Prairie Sky Aviation** across field and back. Strip #1 sprayed with Headline.

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AG/A **	Brand	Method
Pioneer	90A06	RR	No	No	37.9	12.8	379.24	Headline	Foliar
Pioneer	90A06	RR	No	No	35.1	12.3	350.92		

Triple P Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate: 165,000
Row Width: 30

Prev. Crop: Corn
Plant Dt: 05/22/2008
Harv Dt: 10/18/2008

Comment: Strip #1 sprayed with Headline. Strip #2 has not been sprayed. Soybeans treated with Apronmax, Nodulator liquid and Extender.

BRAND	PRODUCT	SEGMENT	LST	FST	YIELD BU/A	% MST	AG/A **	Brand	Method
Pioneer	90A06	RR	No	Yes	42.5	14.9	425.23	Headline	Foliar
Pioneer	90A06	RR	No	Yes	38.1	14.8	381.11		

NOTES & EXPLANATIONS:

*AG/A: Adjusted Gross Income Per Acre is calculated with the following values:

Default	\$10.00/bushel price
Low Lin	\$10.60/bushel price

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

Marc's Notes: First year with widespread testing and the result was soybeans yielded 3.5 to 4 bushels more when Headline was applied in 2008. Every trial weighed off demonstrated an advantage.

Thanks to Prairie Sky Aviation for their effort in weighing Headline soybean trials.


Benner Holsteins Ltd.
Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: 32,000 ECB/SWCB%: 5
 Comment: Scaled across field. Moisture readings are from calibrated Labtronics moisture tester. Trial was side by side. Plant pop lower on 39Z69.
 Prev. Crop: Corn
 Plant Dt: 05/10/2008
 Harv Dt: 10/25/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D97	HX1_LL,RR2	Mid Rate	146.4	31.9	58.3	510.22
Pioneer	39D95	RR2	Mid Rate	147.4	29.8	58.2	532.37
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	137.0	30.5	58.0	488.93
Pioneer	39B94	HX1_LL,RR2	Mid Rate	136.3	32.1	58.7	473.67
Pioneer	39B90	RR2	Mid Rate	137.7	30.9	58.9	488.18
Pioneer	39B64	HX1_LL,RR2	Mid Rate	136.4	32.0	58.8	474.57
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	130.4	30.8	59.5	463.15

Four Oak Farms
Kleefeld, MB

Irrigated:
 Tillage:
 Plant Rate: 30,000 ECB/SWCB%: 7
 Comment: Chicken manure with starter only.
 Prev. Crop: Legume
 Plant Dt: 05/03/2008
 Harv Dt: 10/31/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39B94	HX1_LL,RR2	Mid Rate	148.9	28.7	58.1	547.68
Pioneer	39D95	RR2	Mid Rate	157.0	27.6	56.8	587.65
Pioneer	39D97	HX1_LL,RR2	Mid Rate	161.2	29.8	57.5	582.08
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	143.4	29.2	57.5	523.28

Friesen, Byron
Hadashville, MB

Irrigated:
 Tillage:
 Plant Rate: 30,000 ECB/SWCB%: 5
 Comment:
 Prev. Crop: Barley
 Plant Dt: 05/10/2008
 Harv Dt: 11/20/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39B90	RR2	Mid Rate	86.2	36.2	46.5	278.25
Pioneer	39B64	HX1_LL,RR2	Mid Rate	94.8	32.5	47.6	327.09
Pioneer	39M26	RR2	Mid Rate	87.3	36.0	48.7	282.99

Harms, Sheldon
Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: 28,500 ECB/SWCB%: 5
 Comment:
 Prev. Crop: Corn
 Plant Dt: 05/10/2008
 Harv Dt: 11/20/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D95	RR2	Mid Rate	121.4	20.8	55.3	504.26
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	114.1	21.2	54.8	471.14
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	109.1	24.9	54.5	426.03

Harms, Sheldon
Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: 28,500 ECB/SWCB%: 20
 Comment: No fertilizer, only chicken manure applied.,
 Prev. Crop: Corn
 Plant Dt: 05/03/2008
 Harv Dt: 10/27/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	133.3	27.8	58.1	497.60
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	137.7	26.3	58.8	526.15
Pioneer	39D95	RR2	Mid Rate	139.2	24.7	58.2	545.52
DeKalb	DKC27-32	RR2	Mid Rate	125.1	24.2	57.4	494.03

Great Options for 2009: At Pioneer Hi-Bred, we are committed to delivery top-performing products along with unsurpassed service and support. And we want to work with you to better understand your operation and provide service and support throughout the year - not just sales season.

Henervic Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 34,000 ECB/SWCB%: 5
Comment: Hog manure only.

Prev. Crop: Canola
Plant Dt: 05/05/2008
Harv Dt: 11/03/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D95	RR2	Mid Rate	134.8	28.6	54.9	496.42
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	122.6	32.4	56.2	423.60

Henervic Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 34,000 ECB/SWCB%: 5
Comment: Hog manure only. 39269 lower pop due to large seed.

Prev. Crop: Canola
Plant Dt: 05/05/2008
Harv Dt: 11/03/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39269	HX1,LL,RR2	Mid Rate	128.1	29.4	55.3	465.80
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	126.5	32.6	56.0	435.78

Henervic Farms

Randolph, MB

Irrigated:
Tillage:
Plant Rate: 34,000 ECB/SWCB%: 22
Comment: Large plot that was part of our 25th anniversary fall tour. Hog manure only. Strip #4, 9, 14 and 16 very high in moisture and were guesstimates. Strip # 11 was treated with Jumpstart. Thanks Henervic Farms.

Prev. Crop: Canola
Plant Dt: 05/05/2008
Harv Dt: 11/03/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	112.4	31.1	55.4	397.27
DeKalb	DKC26-78	RR2	Mid Rate	114.0	29.9	55.4	411.10
PPS	PP X7841RR	RR2	Mid Rate	111.3	34.2	49.8	372.67
PPS	PP 2075RR	RR2	Mid Rate	104.5	39.0	52.6	319.67
DeKalb	DKC27-44	RR2	Mid Rate	107.4	35.3	54.7	352.56
DeKalb	DKC27-32	RR2	Mid Rate	113.2	33.8	54.9	381.71
Pioneer	39D97	HX1,LL,RR2	Mid Rate	121.6	31.4	53.8	427.58
Pioneer	39D95	RR2	Mid Rate	126.8	29.5	54.6	460.36
Hyland	HL B14R	RR2,YGCB	Mid Rate	95.2	39.0	52.6	291.37
Hyland	HL R208	RR2	Mid Rate	114.4	33.4	54.1	388.53
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	114.2	32.9	55.1	391.29
Pioneer	39B94	HX1,LL,RR2	Mid Rate	128.6	30.3	54.3	460.67
Pioneer	39B64	HX1,LL,RR2	Mid Rate	102.8	30.9	55.1	364.54
PPS	PP 2146RR	RR2	Mid Rate	97.0	39.0	54.1	296.73
PPS	PP X7781RR	RR2	Mid Rate	97.6	37.5	52.7	307.31
DeKalb	DKC27-45	RR2,YGCB	Mid Rate	99.2	39.0	54.2	303.57
DeKalb	DKC29-97	RR2	Mid Rate	109.9	33.5	54.9	372.52
Pioneer	39B90	RR2	Mid Rate	106.4	30.1	54.3	382.29
Pioneer	39269	HX1,LL,RR2	Mid Rate	111.2	29.0	55.5	406.99
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	113.9	32.9	54.5	390.09

Leighlee Farms Ltd

Blumenort, MB

Irrigated:
Tillage:
Plant Rate: 30,000 ECB/SWCB%: 5
Comment: Corn planted @ 30000 plants per acre. Chicken manure only.

Prev. Crop: Corn
Plant Dt: 05/10/2008
Harv Dt: 11/04/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	127.6	25.2	56.4	496.17
Pioneer	39269	HX1,LL,RR2	Mid Rate	129.8	24.5	56.5	510.09
Pioneer	39D97	HX1,LL,RR2	Mid Rate	117.7	24.5	55.3	462.69

Leighlee Farms Ltd

Blumenort, MB

Irrigated:
Tillage:
Plant Rate: 32,000 ECB/SWCB%: 5
Comment: Corn planted @ 32000 plants per acre. Chicken manure only.

Prev. Crop: Corn
Plant Dt: 05/10/2008
Harv Dt: 11/04/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	115.8	24.4	55.0	455.74
Pioneer	39269	HX1,LL,RR2	Mid Rate	130.7	24.2	56.5	516.02
Pioneer	39B64	HX1,LL,RR2	Mid Rate	129.8	25.5	56.5	502.16

Leighlee Farms Ltd

Blumenort, MB

Irrigated:

Tillage:

Plant Rate: 34,000

ECB/SWCB%: 5

Comment: Corn planted at 34000 plants per acre. Chicken manure only.

Prev. Crop: Corn

Plant Dt: 05/10/2008

Harv Dt: 11/04/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	113.6	24.9	54.9	443.67
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	128.1	24.8	56.5	501.14
Pioneer	39B64	HX1,LL,RR2	Mid Rate	131.8	25.3	56.9	511.61

Leppelmann, Tom

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 30,800

ECB/SWCB%: 5

Comment: Plot was part of our summer canola tour and it looked great from the beginning to the end. Thanks Tom. Hog manure with 20-15-50-15 starter which also included copper and zinc.

Prev. Crop: Alfalfa

Plant Dt: 05/10/2008

Harv Dt: 11/17/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	138.7	23.9	57.8	550.07
Pioneer	39B90	RR2	Mid Rate	147.4	23.8	57.3	585.61
Pioneer	39B94	HX1,LL,RR2	Mid Rate	156.7	24.6	57.1	614.75
Pioneer	39D95	RR2	Mid Rate	152.6	24.0	56.5	604.34
Pioneer	39D97	HX1,LL,RR2	Mid Rate	149.1	24.1	55.8	589.71
Pioneer	39B90	RR2	Mid Rate	147.5	23.5	57.2	588.36

Loewen, Albert

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%: 5

Comment: Heavy ground. All hybrids planted @ 28,500 ppa except for 39B64 which was planted @ 33000 ppa.

Prev. Crop: Wheat

Plant Dt: 05/08/2008

Harv Dt: 11/15/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	123.8	27.2	54.3	466.53
Pioneer	39B94	HX1,LL,RR2	Mid Rate	122.3	27.9	55.3	455.76
Pioneer	39B94	HX1,LL,RR2	Mid Rate	122.1	28.1	55.1	453.40
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	117.2	25.1	56.4	456.20
Pioneer	39B64	HX1,LL,RR2	Mid Rate	119.1	26.3	55.0	455.27
Pioneer	39D95	RR2	Mid Rate	133.0	25.5	55.3	514.70
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	112.2	28.4	56.3	414.86

Oswald, Ed

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%: 13

Comment: Producer noted that HLR 208 had very low cob set. 39Z69 had lowest plant count and patches which were severely lodged. 39B90 also some plants missing in its strip. Producer noted that 39D97 has been the easiest to harvest on his farm. Thanks Brent and Ed.

Prev. Crop: Corn

Plant Dt: 05/08/2008

Harv Dt: 10/27/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	136.8	31.0	57.2	484.22
Pioneer	39B64	HX1,LL,RR2	Mid Rate	132.3	28.8	58.8	485.69
Pioneer	39D97	HX1,LL,RR2	Mid Rate	140.2	30.7	57.3	498.67
Hyland	HL R208	RR2	Mid Rate	132.9	31.6	58.1	465.53
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	125.1	27.5	58.8	469.30
Elite	20T18RR	RR2,YGCB	Mid Rate	135.0	33.0	56.9	461.58
Elite	FUSIONRR	RR2	Mid Rate	133.4	32.1	57.5	463.30
Pioneer	39D95	RR2	Mid Rate	128.8	29.6	57.0	466.66
Pioneer	39D97	HX1,LL,RR2	Mid Rate	135.5	31.1	57.2	478.80
Pioneer	39B90	RR2	Mid Rate	130.3	27.7	58.0	487.22
Pioneer	39B94	HX1,LL,RR2	Mid Rate	134.3	28.8	58.3	493.17

Top Quality Products: Pioneer offers an extensive line of high-yielding products that feature the key technologies you want. We've got exciting new corn hybrids that offer Herculex[®] insect protection - The Better Bt[™]! Our soybean line-up continues to offer products that deliver key disease protection traits. And our canola line-up is packed with high-performing hybrids. Plus, you can count on Pioneer to deliver top-of-the-line sunflower, alfalfa and Sila-Bac[®] brand forage products.



Oswald, Ed

Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: ECB/SWCB%:
 Comment: High population trial with 6 bushel increase per acre on high pop. Strip #1 planted @ 28500 PPA while strip #2 planted @ 34500 PPA.

Prev. Crop: Corn
 Plant Dt: 05/08/2008
 Harv Dt: 10/27/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	136.8	31.0	57.2	484.22
Pioneer	39D97	HX1,LL,RR2	Mid Rate	142.8	30.0	57.0	513.98

Oswald, Ed

Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: ECB/SWCB%:
 Comment: High population trial with 5 bushel increase per acre on high pop. Strip #1 planted @ 28500 PPA while strip #2 planted @ 34500 PPA. 39B64 had 16% stalk lodge @ higher rate of population.

Prev. Crop: Corn
 Plant Dt: 05/08/2008
 Harv Dt: 10/27/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	132.3	28.8	58.8	485.69
Pioneer	39B64	HX1,LL,RR2	Mid Rate	137.5	28.0	57.5	511.66

Penner, Elden

Steinbach, MB

Irrigated:
 Tillage:
 Plant Rate: 29,000 ECB/SWCB%: 5
 Comment: Side by side on 1480 feet.

Prev. Crop: Wheat
 Plant Dt: 14/05/2008
 Harv Dt: 25/11/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	132.73	28.4	52.5	490.57
Pioneer	39B94	HX1,LL,RR2	Mid Rate	137.87	25.5	54.5	533.56
Pioneer	39D95	RR2	Mid Rate	140.09	24.2	54.9	553.08

Penner, Kenton

Elma, MB

Irrigated:
 Tillage:
 Plant Rate: 27,700 ECB/SWCB%: 5
 Comment: Strip #4 planted @ 34000 plants per acre.

Prev. Crop: Corn
 Plant Dt: 05/08/2008
 Harv Dt: 11/20/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39B90	RR2	Mid Rate	116.8	32.5	49.2	402.83
Pioneer	39D95	RR2	Mid Rate	120.5	33.5	48.5	408.58
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	103.5	35.8	49.1	336.45
Pioneer	39B64	HX1,LL,RR2	Mid Rate	135.3	31.5	49.7	474.94

Rempelco Acres

Ste Anne, MB

Irrigated:
 Tillage:
 Plant Rate: 30,000 ECB/SWCB%:
 Comment: Corn sprayed with Oplon, Banvel, Atrazine and cultivated once. 39M27 strip was not side by side and was approx 150 yards away.

Prev. Crop: Wheat
 Plant Dt: 05/05/2008
 Harv Dt: 10/29/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39B96	HX1,LL	Mid Rate	129.4	34.7	57.6	429.47
Pioneer	39M27	YGCB	Mid Rate	119.3	32.9	58.1	408.67
Elite	20T06	YGCB	Mid Rate	121.6	30.8	57.2	432.05

Reutter, Fritz

Grunthal, MB

Irrigated:
 Tillage:
 Plant Rate: 30,000 ECB/SWCB%: 5
 Comment: Large side by side plot in Grunthal area on light ground. Manure only with Alpine starter fertilizer on all strips except for Strip #1 and Strip #8 which have nothing applied at all. Thanks Reuters.

Prev. Crop: Corn
 Plant Dt: 05/08/2008
 Harv Dt: 11/19/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA **
Pioneer	39B94	HX1,LL,RR2	Mid Rate	153.5	21.7	56.9	628.97
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	146.8	23.2	57.0	588.46
Pioneer	39D97	HX1,LL,RR2	Mid Rate	165.9	23.6	54.6	661.00
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	148.1	26.5	55.6	564.34
Pioneer	39D95	RR2	Mid Rate	170.0	22.8	56.2	685.56
Pioneer	39B94	HX1,LL,RR2	Mid Rate	160.4	22.1	57.3	653.55
Pioneer	39B64	HX1,LL,RR2	Mid Rate	147.3	24.1	55.3	582.32
Pioneer	39B94	HX1,LL,RR2	Mid Rate	154.2	22.7	56.5	622.85

Reutter, Fritz

Grunthal, MB

Irrigated:

Tillage:

Plant Rate:

ECB/SWCB%:

Comment: Population trial with Strip #1 planted @ 34000 while Strip #2 was planted @ 30000. Manure only with Alpine starter applied.

Prev. Crop: Corn

Plant Dt: 05/08/2008

Harv Dt: 11/19/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B94	HX1,LL,RR2	Mid Rate	158.8	21.8	56.5	649.80
Pioneer	39B94	HX1,LL,RR2	Mid Rate	160.4	22.1	57.3	653.55

Reutter, Fritz

Grunthal, MB

Irrigated:

Tillage:

Plant Rate:

ECB/SWCB%:

Comment: Population trial with Strip #1 planted @ 34000 with Strip #2 planted @ 30000. Manure only with Alpine starter fertilizer.

Prev. Crop: Corn

Plant Dt: 05/08/2008

Harv Dt: 11/19/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	156.8	24.0	56.2	621.09
Pioneer	39B64	HX1,LL,RR2	Mid Rate	147.3	24.1	55.3	582.32

Rockrose Dairy

Kleeefeld, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%: 5

Comment: Conventional chemistry used on all hybrids. Dairy manure applied with no fertilizer.

Prev. Crop: Corn

Plant Dt: 05/08/2008

Harv Dt: 10/31/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	102.8	26.4	58.7	392.28
Pioneer	39D97	HX1,LL,RR2	Mid Rate	117.0	26.4	57.5	446.54
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	115.4	23.2	59.7	462.65
Pioneer	39B93		Mid Rate	112.6	24.7	58.4	441.25
Pioneer	39B96	HX1,LL	Mid Rate	124.8	25.8	57.9	480.85
Pioneer	39B90	RR2	Mid Rate	122.9	23.6	59.5	489.56
Pioneer	39M27	YGCB	Mid Rate	93.7	22.6	59.5	379.03
Pioneer	39M26	RR2	Mid Rate	101.0	21.5	60.6	415.14

Seine-Ray Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%: 10

Comment: Both varieties were in portion of field where Headline was applied.

Prev. Crop: Alfalfa

Plant Dt: 05/10/2008

Harv Dt: 11/17/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D95	RR2	Mid Rate	147.8	23.9	56.4	586.00
Pioneer	39D97	HX1,LL,RR2	Mid Rate	151.3	25.1	56.5	589.25

Seine-Ray Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%: 5

Comment: Scaled across field. Both hybrids planted @ 34,000 on this side by side.

Prev. Crop: Canola

Plant Dt: 05/10/2008

Harv Dt: 11/20/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	144.1	24.8	55.5	563.72
Pioneer	39D97	HX1,LL,RR2	Mid Rate	149.1	26.9	52.7	564.56

Seine-Ray Farms

Steinbach, MB

Irrigation:

Tillage:

Planting Rate (seeds/A): 28,000

Comments: Scaled across field. Strip # 3 was a few hundred feet from Strip # 1 and # 2.

Previous Crop: Canola

Planting Date: 10/05/2008

Harvest Date: 20/11/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	135.78	24.1	54.6	536.87
Pioneer	39D97	HX1,LL,RR2	Mid Rate	149.39	26.6	52.9	568.28
Pioneer	39D95	RR2	Mid Rate	157.26	23.3	53.8	629.35

Suncrest Colony

Tourond, MB

Irrigated:
Tillage:
Plant Rate: 25,000
Comment:

Prev. Crop: Wheat
Plant Dt: 05/10/2008
Harv Dt: 11/19/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
DeKalb	DKC26-78	RR2	Mid Rate	103.2	22.6	56.3	417.38
DeKalb	DKC26-79	RR2,YGCB	Mid Rate	98.2	24.0	55.3	389.03
DeKalb	DKC27-44	RR2	Mid Rate	90.2	31.8	52.9	314.85
DeKalb	DKC31-26	RR2	Mid Rate	94.3	31.2	49.7	332.79
DeKalb	DKC27-32	RR2	Mid Rate	88.5	26.9	53.9	335.13
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	96.5	24.6	54.5	378.58
Pioneer	39D97	HX1,LL,RR2	Mid Rate	108.4	26.1	52.9	415.78
Pioneer	39D95	RR2	Mid Rate	111.0	24.2	53.7	438.17

Sunnyglade Farms Inc

Blumenort, MB

Irrigated:
Tillage:
Plant Rate: 33,000
Comment: Starter fertilizer with manure only applied.

Prev. Crop: Other
Plant Dt: 05/08/2008
Harv Dt: 11/03/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39Z69	HX1,LL,RR2	Mid Rate	143.4	26.8	58.7	543.59
Pioneer	39D95	RR2	Mid Rate	147.5	26.5	57.2	562.08
Pioneer	39D97	HX1,LL,RR2	Mid Rate	148.0	29.1	57.4	540.76
Pioneer	39B94	HX1,LL,RR2	Mid Rate	138.8	28.7	58.4	510.54

Triple P Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate: 31,500
Comment: 8500 gals hog manure with 35-18-21-12 starter. Headline applied on all hybrids. Sprayed with Accent, Barvel, Atrazine, Merge and cultivated once. This plot was part of our crop tours located by Giroux. Thanks Triple P.

Prev. Crop: Wheat
Plant Dt: 05/15/2008
Harv Dt: 10/16/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39M27	YGCB	Mid Rate	145.6	28.7	59.8	535.40
Pioneer	39F45		Mid Rate	122.5	26.6	60.1	465.89
Pioneer	39M26	RR2	Mid Rate	147.0	29.2	60.3	536.21
Pioneer	EXP		Mid Rate	156.3	27.7	56.4	584.18
Pioneer	EXP	RR2	Mid Rate	137.5	27.5	59.1	515.62
Pioneer	39B93		Mid Rate	153.6	33.2	58.0	523.47
Pioneer	39B96	HX1,LL	Mid Rate	156.6	34.7	58.0	519.74

Triple P Farms

Steinbach, MB

Irrigated:
Tillage:
Plant Rate:
Comment: Strip #1 was planted @ 34000 while Strip #2 was planted @ 31500 plants per acre. Both hybrids had Headline applied.

Prev. Crop: Canola
Plant Dt: 05/07/2008
Harv Dt: 11/16/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39B64	HX1,LL,RR2	Mid Rate	155.3	24.8	57.6	607.47
Pioneer	39B64	HX1,LL,RR2	Mid Rate	153.6	26.0	57.5	589.80

Twin Oak Farms Ltd

Kleefeld, MB

Irrigated:
Tillage:
Planting Rate (seeds/A): 33,000
Comments: No fertilizer applied, manure only.

Previous Crop: Wheat
Planting Dt: 10/05/2008
Harvest Dt: 01/11/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGVA **
Pioneer	39D97	HX1,LL,RR2	Mid Rate	153.13	33.2	54.0	521.87

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.

Loeppky, Lorne

Niverville, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Plot part of our 25th anniversary tours @ junction of #52 and #58, 22 inch rows. All hybrids were sprayed with Liberty herbicide chemistry. Manure was applied two years ago and this spring 125-40-10-10 was put down. Thanks Lorne / Ruth.

Prev. Crop: Soybeans

Plant Dt: 5/8/2008

Harv Dt: 11/26/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39B93		Mid Rate	127.42	27.4	52.14	478.59
Pioneer	39B96	HX1_LL	Mid Rate	135.48	28.0	52.94	503.99
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	125.45	26.6	52.14	477.21
Pioneer	39D97	HX1_LL,RR2	Mid Rate	143.22	27.6	51.74	536.22
Pioneer	39D95	RR2	Mid Rate	154.82	25.3	52.54	601.01
Pioneer	39B94	HX1_LL,RR2	Mid Rate	145.68	26.7	53.1	553.29
Pioneer	39B90	RR2	Mid Rate	146.32	25.6	53.18	565.38
Pioneer	39B64	HX1_LL,RR2	Mid Rate	122.39	28.0	53.02	455.29
Pioneer	39F45		Mid Rate	97.88	26.0	56.55	375.86
Pioneer	39M26	RR2	Mid Rate	138.34	22.6	56.71	559.45
Pioneer	X7W905		Mid Rate	155.71	22.9	53.74	626.89
Pioneer	X7W907R	RR2	Mid Rate	141.51	23.2	56.55	567.17

Oaklee Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 29,400

ECB/SWCB%: 5

Comment: Manure only was applied.

Prev. Crop: Canola

Plant Dt: 16/05/2008

Harv Dt: 26/11/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D97	HX1_LL,RR2	Mid Rate	124.18	28.2	51.7	460.46
Pioneer	39B90	RR2	Mid Rate	111.70	28.2	52.9	414.18
Pioneer	39B64	HX1_LL,RR2	Mid Rate	116.21	28.5	53.3	428.81
Pioneer	39B94	HX1_LL,RR2	Mid Rate	114.26	30.4	52.9	408.59
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	118.79	27.4	53.7	446.18
DeKalb	DKC 26-79		Mid Rate	114.29	28.8	53.2	419.67
Pioneer	39D95	RR2	Mid Rate	115.18	25.7	52.5	444.36
Pioneer	39D97	HX1_LL,RR2	Mid Rate	119.49	28.1	52.1	443.79

RPL Farms Ltd

Niverville, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%: 5

Comment: Hog manure only. Population on 39Z69 very low due to large seed size which does not plant well in regular sized corn disk. This has happened in many of our trials and was my fault in not making producers aware of this. Need to test this hybrid again. Trial was scaled across quarter section. Weighed by **Prairie Sky Aviation**.



Prev. Crop: Canola

Plant Dt: 09/05/2008

Harv Dt: 26/11/2008

BRAND	PRODUCT	SEGMENT	LST RATE	YIELD*	% MST	TEST WT	AGIA**
Pioneer	39D97	HX1_LL,RR2	Mid Rate	141.09	28.3	51.7	522.32
Pioneer	39D95	RR2	Mid Rate	146.10	26.5	52.4	556.64
Pioneer	39B90	RR2	Mid Rate	137.56	27.5	53.0	515.85
Pioneer	39B94	HX1_LL,RR2	Mid Rate	145.76	26.3	53.4	557.09
Pioneer	39Z69	HX1_LL,RR2	Mid Rate	133.05	24.7	53.7	521.29
Pioneer	39B64	HX1_LL,RR2	Mid Rate	133.20	26.7	53.9	505.89

NOTES & EXPLANATIONS:

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

Conventional	\$4.50/bushel price, \$0.060 drydown, and 15.00% moisture.
White Premium (WH)	\$5.20/bushel price, \$0.060 drydown, and 15.00% moisture.
Waxy Premium (WX)	\$5.00/bushel price, \$0.060 drydown, and 15.00% moisture.

MARC'S NOTES: Even though we were dealt the second coldest summer in 10 years, corn has yielded well overall especially with our new genetics. The D family is hands down the biggest yielding hybrids ever introduced in early grain in Manitoba. 39D97 and 39D95 have returned a huge income advantage over competitors for 2 years now. If you know you're growing grain corn in 2009, book these hybrids early as their performance is solid across the valley and they will sell out. I often forget to mention the B family and they make great companion hybrids to the D family. Our area has been ahead of the province when it comes to planting higher populations for years now and at this point I see no reason to plant more than 32,000. These populations will only be economical if fertility levels are high enough to produce top yields otherwise 30,000 is satisfactory. I have been trying to figure out why the corn north of #1 is so wet and the only variable I see is that that region received about 100 less heat units combined with early season heavy rain created some maturity lag. Be on the lookout for P7535HR, a new 2150 heat unit RR BT from Pioneer Hi-Bred Ltd that will be available for plot testing in spring 2009. This hybrid shows great promise with yield and drydown. It was tested in Manitoba Corn Committee trials this year and its results were very impressive.

Corn Agronomic Trials 2008

Gehrer, Uli

Landmark, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Strip #1 had Headline applied while Strip #2 had none. By yield monitor grower estimates a 10 bushel increase in yield from Headline on a different field of 39B94. Weighed by Prairie Sky Aviation.



Prev. Crop: Wheat

Plant Dt: 04/30/2008

Harv Dt: 11/18/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39D97	HX1,LL,RR2	Mid Rate	131.8	29.1	49.0	481.72	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	132.9	29.5	49.0	482.44		

Loeppky, Lorne

Niverville, MB

Irrigated:

Tillage:

Plant Rate: 30,000

Row Width: 22.00

Comment: Strip #1 had Headline applied while Strip #2 had none. Trial was replicated with same results.

Prev. Crop: Soybeans

Plant Dt: 08/05/2008

Harv Dt: 26/11/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39B96	HX1,LL	Mid Rate	154.32	28.0	53.8	574.07	Headline	Foliar
Pioneer	39B96	HX1,LL	Mid Rate	141.14	27.8	54.0	526.73		

Loeppky, Paul

Niverville, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Strip # 1, 2, 3 had Headline applied while Strip #4 had none. Strip # 5, 6, 7 had Quilt applied. Weighed by Prairie Sky Aviation.



Prev. Crop: Canola

Plant Dt: 05/10/2008

Harv Dt: 11/20/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39D97	HX1,LL,RR2	Mid Rate	149.1	28.2	51.8	552.76	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	149.3	28.6	52.0	549.97	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	150.2	27.8	51.7	560.41	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	143.0	28.4	51.3	528.60		
Pioneer	39D97	HX1,LL,RR2	Mid Rate	147.5	28.2	51.6	546.93	Quilt	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	141.9	29.1	51.2	518.54	Quilt	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	144.1	29.2	52.1	525.62	Quilt	Foliar

Reutter, Fritz

Grunthal, MB

Irrigated:

Tillage:

Plant Rate: 0

ECB/SWCB%:

Comment: Strip #1 had Alpine applied @ 5 gallons per acre while Strip #2 had none. Manure had been applied year previous. Weighed across quarter section.

Prev. Crop: Alfalfa

Plant Dt: 05/04/2008

Harv Dt: 11/01/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39B94	HX1,LL,RR2	Mid Rate	141.5	27.6	59.5	529.72		
Pioneer	39B94	HX1,LL,RR2	Mid Rate	145.7	27.2	59.5	549.07		

Reutter, Fritz

Grunthal, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Strip #1 had Alpine starter applied while Strip #2 had none. No other fertilizer except manure.

Prev. Crop: Corn

Plant Dt: 05/08/2008

Harv Dt: 11/19/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39B94	HX1,LL,RR2	Mid Rate	160.4	22.1	57.3	653.55		
Pioneer	39B94	HX1,LL,RR2	Mid Rate	154.2	22.7	56.5	622.85		

Richert Bros.

Niverville, MB

Irrigated:

Tillage:

Plant Rate: 30,000

ECB/SWCB%:

Comment: Strip #1 had Headline applied while Strip #2 had none. Grower found that Headline treated area to be 2.5 points wetter than non treated. Weighed by Prairie Sky Aviation.



Prev. Crop: Barley

Plant Dt: 05/01/2008

Harv Dt: 11/04/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGI/A **	BRAND	METHOD
Pioneer	39B94	HX1,LL,RR2	Mid Rate	125.0	30.5	52.1	446.09	Headline	Foliar
Pioneer	39B94	HX1,LL,RR2	Mid Rate	112.9	31.3	51.6	397.48		

Seine-Ray Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 28,500

ECB/SWCB%:

Comment: Strip #1 had Headline applied. Strip #2 approx 150 feet away had none applied.

Prev. Crop: Alfalfa

Plant Dt: 05/10/2008

Harv Dt: 11/17/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGIA**	BRAND	METHOD
Pioneer	39D97	HX1,LL,RR2	Mid Rate	153.9	23.5	56.0	614.19	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	133.8	22.9	56.3	538.62		

Triple P Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 31,500

ECB/SWCB%:

Comment: Strip #1 had Headline applied while Strip #2 had none. Thanks again Triple P.

Prev. Crop: Canola

Plant Dt: 05/07/2008

Harv Dt: 11/18/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGIA**	BRAND	METHOD
Pioneer	39D97	HX1,LL,RR2	Mid Rate	168.6	27.1	55.8	636.46	Headline	Foliar
Pioneer	39D97	HX1,LL,RR2	Mid Rate	165.1	27.0	55.9	624.05		

Triple P Farms

Steinbach, MB

Irrigated:

Tillage:

Plant Rate: 31,500

Row Width: 30

Comment: Strip #1 sprayed with Headline. Strip #2 has not been sprayed.

Prev. Crop: Wheat

Plant Dt: 05/15/2008

Harv Dt: 10/18/2008

BRAND	PRODUCT	SEGMENT	LST	YIELD	% MST	TEST WT	AGIA**	BRAND	METHOD
Pioneer	39M27	YGCB	Mid Rate	151.9	34.00	586.40	59.08	Headline	Foliar
Pioneer	39M27	YGCB	Mid Rate	145.3	32.50	574.10	58.30		

NOTES & EXPLANATIONS:

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

Conventional	\$4.50/bushel price, \$0.060 drydown, and 15.00% moisture.
White Premium (WH)	\$5.20/bushel price, \$0.060 drydown, and 15.00% moisture.
Waxy Premium (WX)	\$5.00/bushel price, \$0.060 drydown, and 15.00% moisture.

*** 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: This is our first year dedicated to testing Headline on a large scale to determine its yield impact on corn. There was a yield advantage with Headline of about 8 bushels per acre on average from within our testing and Prairie Sky Aviation. I am more confident now having seen more local results but we will be setting up more side by sides again next year. Special thanks to Prairie Sky Aviation in lining up several trials with this product in 2008. They still have a few trials to weigh and that info will be distributed later.

Pioneer Hi-Bred: The Seed Company

Discover why so many western farmers are partnering with Pioneer Hi-Bred and their local Pioneer Hi-Bred sales representative. As a valued customer, you'll enjoy many advantages. Below are just a few of them!

- High performing, locally adapted products
- Technology option choices
- Independent sales representatives backed by research and development and technical support
- Local agronomic expertise and product knowledge
- Reliable product supply to meet in-season needs
- Flexible purchase options including financing and deferred payment
- An industry-leading replant policy to help mitigate risk during the spring

**PIONEER**
BRAND PRODUCTS



Sunflower

Scheurer Farms

Dugald, MB

Irrigated:
Tillage:
Plant Rate: 27,000
Comment: Strip #3 had Cruiser. 63M80 had higher levels of head rot and sclerotinia than 63M80.

Prev. Crop: Wheat
Plant Dt: 05/05/2008
Harv Dt: 10/31/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Pioneer	63M80	MLC	No	2839.4	9.1	709.85
Pioneer	63M40	MLC	No	2629.1	9.0	657.27
Pioneer	63M80	MLC	Yes	2822.5	9.1	705.62

Scheurer Farms

Dugald, MB

Irrigated:
Tillage:
Plant Rate: 19,000
Comment: Strip #1 had Headline applied. Weighed by **Prairie Sky Aviation**.



Prev. Crop: Corn
Plant Dt: 05/13/2008
Harv Dt: 10/29/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Seeds 2000	6946	CF	No	1958.6	15.6	489.66
Seeds 2000	6946	CF	No	1871.7	16.7	467.93

Dundee Farms Inc

Dugald, MB

Irrigated:
Tillage:
Plant Rate: 24,500
Comment: Strip #1 had Cruiser. Wireworm and cutworm damage in field.

Prev. Crop: Wheat
Plant Dt: 05/21/2008
Harv Dt: 10/31/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Pioneer	63M80	MLC	Yes	1555.6	15.3	388.9
Pioneer	63M80	MLC	No	1436.8	15.9	359.20
Pioneer	63M80	MLC	No	1474.5	15.8	368.62
DeKalb DKF34-33NSD		MLC	Unknown	2021.2	14.1	505.31

Farms; Silverwillow

Dugald, MB

Irrigated:
Tillage:
Plant Rate: 19,000
Comment: Strip #1 had Headline applied. Weighed by **Prairie Sky Aviation**.



Prev. Crop: Soybeans
Plant Dt: 05/04/2008
Harv Dt: 10/15/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Seeds 2000	6946	CF	Unknown	2154.3	11.8	538.58
Seeds 2000	6946	CF	Unknown	2161.7	11.5	540.41

Farms; Silverwillow

Dugald, MB

Irrigated:
Tillage:
Plant Rate: 19,000
Comment: Variety trial weighed by **Prairie Sky Aviation**.



Prev. Crop: Soybeans
Plant Dt: 05/04/2008
Harv Dt: 10/15/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Seeds 2000	6946	CF	Unknown	2161.7	11.5	540.41
Seeds 2000	JAGUAR	CF	Unknown	2188.4	10.6	547.11

Janhsen; Norbert

St Pierre Jolys, MB

Irrigated:
Tillage:
Plant Rate: 25,000
Comment: Strip #1 had Headline applied. Weighed by **Prairie Sky Aviation**.



Prev. Crop: Other
Plant Dt: 05/20/2008
Harv Dt: 10/29/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGI/A**
Pioneer	63M80	MLC	No	2612.4	14.3	653.09
Pioneer	63M80	MLC	No	2601.2	15.1	650.29

Kredco Farms Ltd.

Ile Des Chenes, MB

Irrigated:

Tillage:

Plant Rate: 25,000

Comment: Strip #1 had Headline applied. Producer indicated 150 pound yield increase on Headline treated 63A70 field also according to yield monitor. Weighed by **Prairie Sky Aviation**.


Prev. Crop: Wheat

Plant Dt: 05/11/2008

Harv Dt: 10/30/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGIA**
Pioneer	63M80	MLC	No	1963.6	11.6	490.89
Pioneer	63M80	MLC	No	1814.7	9.5	453.66

Kredco Farms Ltd.

Ile Des Chenes, MB

Irrigated:

Tillage:

Plant Rate: 25,000

Comment: Strip #1 was Cruiser treated. Weighed by **Prairie Sky Aviation**.


Prev. Crop: Wheat

Plant Dt: 05/11/2008

Harv Dt: 10/30/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGIA**
Pioneer	63M80	MLC	Yes	2014.4	10.7	503.60
Pioneer	63M80	MLC	No	2034.7	9.8	508.68

Kredco Farms Ltd.

Ile Des Chenes, MB

Irrigated:

Tillage:

Plant Rate: 25,000

Comment: Variety trial weighed by **Prairie Sky Aviation**.


Prev. Crop: Wheat

Plant Dt: 05/11/2008

Harv Dt: 10/30/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGIA**
Pioneer	63M80	MLC	No	2034.7	9.8	508.68
Pioneer	63A70	MLC	No	1950.5	10.8	487.62

Oswald, Ed

Steinbach, MB

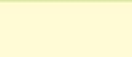
Irrigated:

Tillage:

Plant Rate: 26,000

Row Width: 30

Comment: Strip #1 sprayed with Headline. Strip #2 has not been sprayed.



Prev. Crop: Corn

Plant Dt: 05/15/2008

Harv Dt: 10/5/2008

BRAND	PRODUCT	SEGMENT	LST	YLD/LBS	%MST	AGIA**
Pioneer	63M80	MLC	No	2,571.32	12.90	642.80
Pioneer	63M80	MLC	No	2,651.37	13.40	662.80

NOTES & EXPLANATIONS:

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

Confection	\$25.00/hundredweight price, \$0.030 of adjustment, and 40.00% oil.
Linoleic	\$25.00/hundredweight price, \$0.030 of adjustment, and 40.00% oil.
High Oleic	\$25.00/hundredweight price, \$0.050 of adjustment, and 40.00% oil.
Mid-Oleic (default)	\$25.00/hundredweight price, \$0.030 of adjustment, and 40.00% oil.

*** 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 2007 many producers indicated that Headline had increased yields substantially on their sunflowers. Again with Prairie Sky Aviation lining up several trials in 2008 would we see that again? Although a couple of producers saw some nice returns it was not as conclusive this year in our area. There were many fields that showed no increase at all. I believe the product is not yet registered on sunflowers but more trials will be weighed in 2009.



SIGN UP FOR HIGHER YIELDS



PIONEER
A DUPONT COMPANY



Pioneer Hybrid	Technology Segment	Heat Units	CRM	Silk CRM	Phy. CRM
39B94	HX1,LL,RR2	2250	79	82	79
39D95	RR2	2175	79	80	78
39D97	HX1,LL,RR2	2250	79	80	78

2007 and 2008 Yield Data – Manitoba

PIONEER HYBRID	Competitor	# of comps.	Average Yield Advantage (bu/ac)	% Wins	Moisture Advantage	Income Advantage (\$/ac)
39D97	Dekalb DKC26-79 (YGCB,RR2)	50	15.6	94%	-1.1	\$59
39D97	Dekalb DKC27-45 (YGCB,RR2)	6	16.8	100%	2.6	\$87
39D97	Hyland HL R208 (RR2)	11	11.0	100%	-0.5	\$45

PIONEER HYBRID	Competitor	# of comps.	Average Yield Advantage (bu/ac)	% Wins	Moisture Advantage	Income Advantage (\$/ac)
39B94	Dekalb DKC26-79 (YGCB,RR2)	33	13.0	94%	0.0	\$57
39B94	Dekalb DKC27-45 (YGCB,RR2)	5	12.9	80%	4.0	\$82
39B94	Hyland HL R208 (RR2)	7	8.2	86%	1.1	\$43

PIONEER HYBRID	Competitor	# of comps.	Average Yield Advantage (bu/ac)	% Wins	Moisture Advantage	Income Advantage (\$/ac)
39D95	Dekalb DKC26-79 (YGCB,RR2)	31	15.7	94%	0.8	\$76
39D95	Dekalb DKC27-45 (YGCB,RR2)	3	23.8	100%	4.8	\$132
39D95	Hyland HL R208 (RR2)	9	12.1	78%	1.4	\$65

*Income/Acre calculated with a price of corn at \$5.00 per bushel, less 6.0 cents per point of moisture above 15.5%.

Over the last two years, Manitoba corn growers that choose Pioneer® brand 39D97, 39B94 and 39D95 corn hybrids have experienced a combined average \$64.85/acre income advantage over selected competitors (as noted above, 145 comparisons).

2009 PIONEER REWARDS

Call before December 5th for the best terms of the season
Financing at Prime - 1% Early Pay Savings Quantity Savings

Not even if you miss the date contact Mike ASAP as he will help you get the best discount possible!

Date	1ST PERIOD THROUGH DEC 5TH, 2008	2ND PERIOD THROUGH JAN 23RD, 2009	3RD PERIOD THROUGH MAR 27TH, 2009
Quantity Savings ¹	Published Schedule	Published Schedule	Published Schedule
Commitment Reward Cash Account OR Deferred Payment Account	9%	6%	3%
Deferred Payment Terms	Prime ² -1%	Prime ² -1%	Prime ² -1%

3-year data collected from Manitoba from 2007 and through November 17, 2008. Information and results contained herein represent the average of all comparisons across the area indicated. 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.

Heritage® insect protection technology by Dow AgroSciences and Pioneer Hi-Bred. ®, ®, ® Hercules and the HR logo are trademarks of Dow AgroSciences LLC. LibertyLink and the Water Droplet are registered trademarks of Bayer. ® Roundup Ready is a registered trademark used under license from Monsanto Company. ®, ®, ® Trademarks and service marks licensed to Pioneer Hi-Bred Limited. All purchases are subject to the terms of labeling and purchase documents. © 2008 PHL.

Marc's Seed Recommendations

To Serve the South-East Manitoba Producer

2009
STARS



Carrots

NEW
45H28

Outstanding yield potential and very high oil content. Solid agronomics and rated R for blackleg and Fusarium wilt. Yields 103 percent of 45H26.

TOP YIELDING RR HYBRID IN PCVT TRIALS IN 2008!



45H73

Leader hybrid with excellent yield for the Clearfield® segment. Moderate plant height. Exceptional early growth with very good standability.

TOP YIELDING CLEARFIELD HYBRID IN PCVT TRIALS IN 2008



CLEARFIELD



Soybeans

90A06

Very early variety with built-in herbicide resistance. Excellent yield potential. Very good field emergence.



90M01

Outstanding yield and solid agronomics. Excellent field emergence and above average harvest standability.



Sunflower

63M80

A strong performance package including excellent yield and oil content. Very good stalk and root strength.

Mid-Clec **NuSun**



Alfalfa

NEW
54V48

High quality variety with impressive forage yields. Demonstrates outstanding forage quality. Very winterhardy.



Silage Corn

NEW
39V07

With 2400 heat units, superb yield potential with very good drought tolerance. Ideal fit for a medium maturity silage hybrid in our area.

Local Testing & Broad Experience

To Serve the South-East Manitoba Producer

39D95 New early hybrid platform. Exceptional yield potential with above average root and stalk lodging resistance. Excellent silage characteristics.

39D95



39D97



39B94 Strong agronomic package with excellent yield potential. Above average root and stalk lodging resistance.

39B94



39B90



P7535HR 2150 RR BT Heat unit coes hybrid. This is the new numbering system from

Pioneer Hi-Bred Ltd on all new corn hybrids being released. Outstanding yield and drydown that will be available in limited quantity for plots and side by sides. Check out Manitoba Corn Committee Trials for 2008, you will be impressed!

NEW

P7535HR



PIONEER® BRAND 39D97, 39B94 AND 39D95 CORN HYBRIDS HAVE EXPERIENCED
a combined average

\$64.85/ACRE INCOME ADVANTAGE
over selected competitors!

Special Thanks to

**RANGE & PASTURE AGENT FOR
SOUTHEAST MANITOBA**



Prairie Sky
AVIATION

(204) 388-4303

Niverville, MB



- Full service herbicide, pesticide, insecticide available either by air or ground.
- Agronomic service to help grow all crops.
- Seed sales including Pioneer Hi-Bred Ltd.

Prairie Sky Aviation is an associate seller for myself of Pioneer Hi-Bred Ltd products.

This was done to help promote our soybean sales as customers prefer to travel short distances when planting soybeans. Not only has that worked out but Reg and Ryan have also grown our canola business as well as new corn customers.

Thanks for all the trial work done this year and the sales success in the past.

Marc Huflet

**Contact
Marc to
order
your 2009
seed today!**

**Order by Dec 5th
for best terms**

*(but even if you miss this date
contact Marc asap as he will help
you get the best discount possible!)*



MARC HUTLET SEEDS LTD.

Independent Sales Representative for Pioneer® brand products

Box 3023 Steinbach, MB R5G 1P4
204-326-7104 Cell - 204-422-5805 Res
204-422-8825 Fax
marc.hutlet@plantpioneer.com

**25th
Anniversary
FREE GIFT
with \$5 order!**



© Roundup Ready is a registered trademark used under license from Monsanto Company. © Clearfield is a registered trademark of BASF. Herculex I insect protection by Dow Agrosciences and Pioneer Hi-Bred. ©, TM Herculex and the HX logo are trademarks of Dow Agrosciences LLC. © LibertyLink is a trademark of Bayer AG. TM-Sus is a registered certification mark of the National Sunflower Association. *See product label for provisions on this mark. Market Choices is a certification mark used under license. All products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. Pioneer is a brand name, names identify products. ©, SM, TM Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2007 PHL.