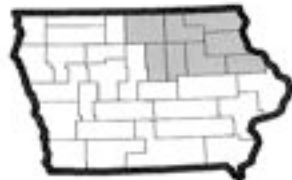




PIONEER[®]
A DUPONT COMPANY



2011 Harvest Performance Summary

Prepared By:
Langfritz Seed Inc.

The Right Products for Every Acre.



PIONEER[®]

A DUPONT COMPANY

Science with Service
Delivering Success™



October 27, 2011

Dear Valued Customer:

First off, THANK YOU for choosing Pioneer. Right now is a great time to talk about how Pioneer® brand products have performed this season and the great savings opportunities available during the Pioneer Preseason Rewards period.

Pioneer® brand corn hybrids with Herculex® insect protection traits are setting new standards. Herculex RW and Herculex XTRA, "The Better Bt" combines outstanding rootworm control with control of black cutworm and western bean cutworm and other yield-robbing pests.

Pioneer is proud to offer the majority of our above/below ground protected hybrids as Optimum AcreMax1 for the 2012 planting season. Control rootworm on every acre of your field with Optimum AcreMax1 products without having to use a separate rootworm refuge or granular insecticide while maximizing overall field yields.

Along with the strength of our current lineup, I would like to mention a few new hybrids that have performed outstanding in our area this fall...P0210HR, P0533XR, P0621HR, P0832AM1 & P1151HR.

Pioneer® brand soybeans -- "The #1 Choice" -- have performed outstanding again this fall. Our industry-leading lineup of soybean varieties such as 92Y51, 92Y74, 92Y75 & 92Y91 are proving why planting Pioneer soybeans year after year gets you more bushels in your bin.

Pioneer Preseason Rewards Program -- To help you get the most out of your next seed investment, take a look at the highlights of the 2012 Rewards program. Invoice and pay by November 23, 2011 and qualify for:

1. Commitment Reward Cash Discount of 10%
OR
2. Commitment Reward Deferred Payment Discount of 7%;
PLUS
3. Deferred Payment Terms of Prime Interest through Dec 1, 2012

Along with these great savings available by November 23, 2011, you also qualify for the Pioneer Quantity Savings discount.

From high-yielding Pioneer brand soybeans to our genetically diverse corn lineup, including hybrids available with the Optimum AcreMax1 and Optimum AQUAmax technology, we have what you need to help maximize profit on your farm and the 2012 Rewards Program makes it even better!

Thanks again for your business and we look forward to working with you in 2012!

P.S. Enclosed are some yield comparisons and information from the area from this fall. Enjoy!

PIONEER® brand 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; numbers identify varieties and products. ®, SM Trademark and service mark, registered or applied for, of Pioneer Hi-Bred International, Inc., Des Moines, Iowa, U.S.A.

How to Make the **RIGHT** Hybrid Selection Choices - More Often.

1. Do not look at just one location as strips can vary due to things besides the hybrid or variety:

- Compaction
- Crop history
- Uneven fertilizer or manure application
- Soil type differences
- Uneven plant height
- Tillage
- Manure history
- Insect damage
- Herbicide overlap or damage

2. The more locations that you compare the odds of selecting the best hybrid or variety increase!

Chances of selecting a hybrid with a documented yield advantage

Number of Locations	12 Bushels/A	6 Bushels/A
1	60%	52%
10	90%	75%
30	95%	90%
200	98%	95%

3. Plot size does affect the odds of selecting the "Best" hybrid:

# of Hybrids in Plot	Chances of Finding the Best Hybrid
2	52%
3	42%
4	33%
10	13%
20	7%
30	6%

* Based on one hybrid having a 6 Bu/A Advantage.

4. The larger the percentage wins for a hybrid, the better the yield:

Yield Advantage	Percent Wins
0	50%
2	56%
5	65%
10	78%
15	88%

* Comparing two hybrids, side-by-side at 150 bushel yield level and .05 LSD.

2012 Hybrid Placement

NE Iowa 99 - 111 CRM



Segment	Environment / Trait	Hybrids			
AcreMax[®] 1 soybean	High Yield Environment	P0461AM1	P0448AM1	P0413AM1	P0533AM1
	Drought Prone Soils	P9917AM1	P0115AM1	P0413AM1	P0448AM1
	Poorly Drained Soils	P9990AM1	P0461AM1	P0448AM1	P0528AM1
	Early Planting/Cold Soils	P9917AM1	P0461AM1	P0448AM1	P0832AM1
	Root Strength	P9990AM1	P0461AM1	P0448AM1	P1162AM1

Segment	Environment / Trait	Hybrids			
Herculex[®] RT soybean	High Yield Environment	P0210HHR	P0453HHR	P0621HHR	P0717HHR
	Drought Prone Soils	36V53	P0210HHR	P0453HHR	P0717HHR
	Poorly Drained Soils	36V53	P06721HHR	34F07	P1151HHR
	Early Planting/Cold Soils	36V53	P06721HHR	34F07	
	Root Strength	36V53	34F07		

Segment	Environment / Trait	Hybrids			
AcreMax[®] soybean	High Yield Environment	P9910AMRW	P0461AMRW	P1162AMRW	
	Drought Prone Soils	P1162AMRW	P0461AMRW	P1162AMRW	
	Poorly Drained Soils	P0461AMRW	P1162AMRW	P1162AMRW	
	Early Planting/Cold Soils	P0461AMRW	P1162AMRW	P1162AMRW	
	Root Strength	P9910AMRW	P0461AMRW	P1162AMRW	

Segment	Environment / Trait	Hybrids			
Herculex[®] RT soybean	High Yield Environment	36V51	P0448R	P0717R	33W80
	Drought Prone Soils	36V51	P0448R	P0717R	
	Poorly Drained Soils	36V51	P0448R	33W80	
	Early Planting/Cold Soils	36V51	P0448R	33W80	
	Root Strength	36V51	P0448R	33W80	

Segment	Environment / Trait	Hybrids			
CONVENTIONAL HYBRIDS	High Yield Environment	36V52	P0448	34F06	33W82
	Drought Prone Soils	36V52	P0448		
	Poorly Drained Soils	36V52	P0448	34F06	
	Early Planting/Cold Soils	36V52	P0448	34F06	33W82
	Root Strength	36V52	P0448	34F06	33W82

HRT = Contains Herculex[®] RT trait. Herculex[®] RT trait contains both the Herculex[®] I and Herculex[®] RW genes.

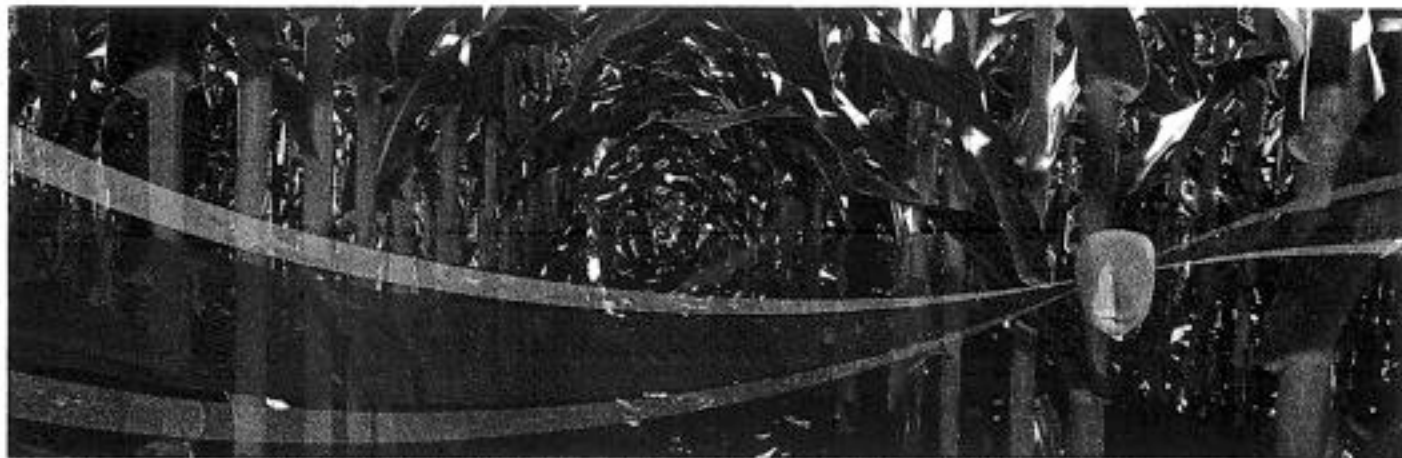
© Herculex and the HRT logo are registered trademarks of Dow AgroSciences LLC.

RPT = Contains Roundup Ready[®] Gen 2 genes. Roundup[®] Ready is a registered trademark used under license from Deut AgroSciences LLC.

LL = Contains the LibertyLink[®] gene. LibertyLink is a trademark of Bayer.

^a See product label for limitations of this mark. MARKET CHOICES is a certification mark used under license from ACPA.

Pioneer[®] brand 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, numbers identity products, ®, SM, TM Trademarks and service marks of Pioneer Hi-Bred.



PRODUCT POSITIONING TO MANAGE

Goss's Bacterial Wilt

Goss's Wilt has been found in the central corn belt in the past, having been confirmed in Wisconsin, Illinois and Iowa in the early 1980's. The extent of acres affected in 2011 in Iowa is more dramatic than prior years. We know the best tool to manage Goss's Wilt is choosing tolerant hybrids. As we prepare to position products for next season, consider the following guidelines.

1. Understand infection level

Goss's Wilt overwinters in corn residue so fields that are continuous corn have the highest risk of future infection. While other plants (grain sorghum, shattercane, green foxtail, barnyard grass) have shown to harbor the bacteria, corn residue is the main source of inoculum. The bacterium overwinters primarily in stalks, but as residue decomposes the ability of the bacteria to survive declines.

Another key point is to ensure that Goss's Wilt is present in the field. There are multiple factors that can cause brown leaves in a corn crop. These can include:

- Northern Corn leaf blight
- Sunscald
- Hybrid senescence (maturing from the top)
- Anthracnose Top Dieback
- Drought
- Other foliar diseases

Be sure to verify a suspected Goss's Wilt infection in order to make the best management plan.

While it is unrealistic to describe all scenarios to predict disease risk, the following table has example suggestions for using the Pioneer Hi-Bred disease ratings to place Pioneer brand hybrids.

EXAMPLES OF GOSS'S WILT RISK ASSESSMENT

Highest Risk	Moderate Risk	Moderate Risk	Lowest Risk
Continuous corn	Continuous corn	Corn/soy-rotation	No disease present in field prior two years
Susceptible hybrid with significant infection in last year	Slight infection in prior year	Susceptible hybrid with significant infection 2 years ago	Tolerant hybrid planted prior year and going to corn in current year
Polymerized corn stalk surface	little stalk residue on soil surface		

PIONEER HI-BRED GOSS'S WILT DISEASE SCORES (THROUGH 2010)

High Risk	6* or higher	5* or higher	4* or higher

*Disease and Pest Ratings: 8-9 = highly resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible

2. Know your products There is no standard scale across the seed industry that allows accurate comparison of Goss's Wilt tolerance between companies. Pioneer Hi-Bred uses several techniques to screen and characterize products for tolerance to Goss's Wilt. These include screening nurseries where artificial infection is induced, scoring Research and IMPACT locations where natural infections occur and using genetic markers to sort inbreds and hybrids during product development. The results of the artificial and natural infections are used to assign Goss's Wilt scores to commercial products at the RC01 stage, or first year of commercial product volumes. Stay current on product observations in your area and updates to product characterization from your Account Manager or Area Agronomist.

3. Make a plan Past experience managing this disease in Nebraska and western states indicates the highest risk of future problems tends to be in high risk fields that were planted with highly susceptible hybrids that then had a weather event (hail or wind) allowing broad infection in the crop. Identifying those "hot spots" is key in getting the best solution in place for next season. Using a Pioneer FIT® Field Plan to sort and track highest risk fields and the appropriate product for those fields will increase your odds of getting the right product on the right acre.



PIONEER
A DuPont BUSINESS

Science with Service
Delivering Success™

PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®,™ Trademarks and service marks of Pioneer Hi-Bred. © 2011 PHH 11-2802



AQUAmax™

New corn hybrids from Pioneer that help you make the most of moisture

New Optimum® AQUAmax™ hybrids from Pioneer offer growers additional choices to help minimize risk and maximize their productivity under drought stress.

Developed and tested utilizing Pioneer's extensive drought technology research and proprietary Accelerated Yield Technology (AYT™) system, Optimum AQUAmax hybrids help deliver a yield advantage in water-limited environments.

Why consider Optimum® AQUAmax™ hybrids?

Water limitations and heat stress are key factors that can impact yield in many areas of the country, especially the western Corn Belt. Pioneer has been a leader in developing corn hybrids for such water-limited areas for more than 50 years.

In recent years, Pioneer researchers have been using the latest molecular breeding tools, including Pioneer's proprietary AYT system, to rapidly scan and identify key native genes within corn plants responsible for increasing yields under water-limited conditions. New Optimum AQUAmax hybrids are the products of this research.

Validated through extensive on-farm and research trials

In 223 on-farm comparisons, product advancement tests and research trials in 2008-2010 in water-limited environments



concentrated in Nebraska, Colorado, Kansas and Texas and controlled stress evaluations in California and Chile, Optimum AQUAmax hybrids were

tested against leading commercially available competitor and Pioneer® brand hybrids. Optimum AQUAmax hybrids demonstrated a 5.0 percent average yield advantage over the leading commercial hybrids tested.*

Limited quantities available for 2011 planting

The initial class of Optimum AQUAmax hybrids includes five hybrid platforms across a range of maturities and technology packages. These hybrids will be available in limited quantities for 2011 planting. For the latest information on Optimum AQUAmax hybrids, contact your Pioneer sales professional.

*Water-limited environments are those in which the water supply/demand ratio during flowering or grain fill was less than 0.66 on a 0-1 scale (1 = adequate moisture as determined by Pioneer) using Pioneer's proprietary EnClass™ system and in which the average yield of the commercially available hybrids was less than 150 bu/acre. Moisture levels were measured either at trial location or the nearest weather station.

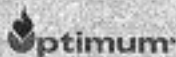
Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.

®, ™, SM Trademarks and service marks of Pioneer Hi-Bred. All purchases are subject to the terms of labeling and purchase documents. © 2010 PHH 10AQUMX019479



PIONEER.
A DUPONT BUSINESS

Science with Service
Delivering Success™



AcreMax[®] 1

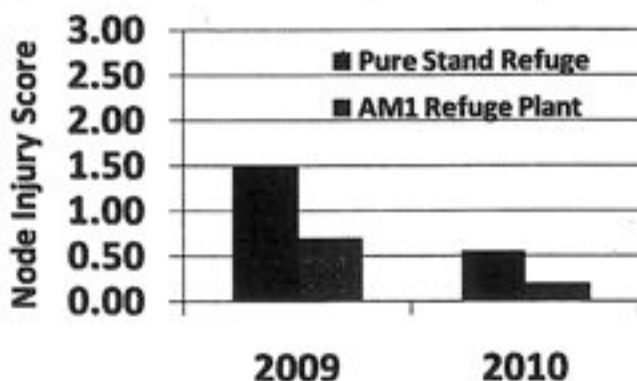
ABOVE/BELOW

Proven Performance. Proven Genetics.

Proven Performance

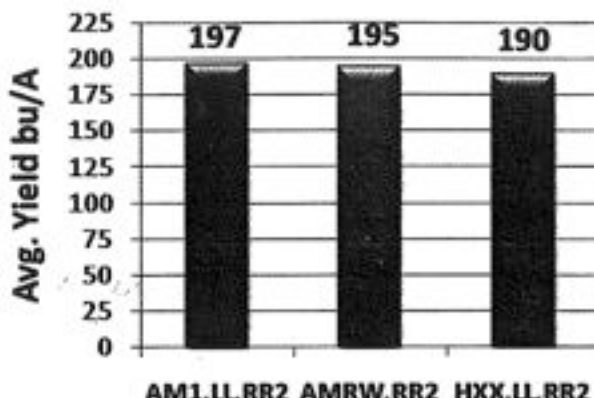
- More than three years of testing shows Optimum[®] AcreMax[®] 1 Insect Protection products (90% Herculex[®] XTRA insect protection + 10% Herculex[®] I insect protection trait) consistently deliver the same strong yield and performance as their Herculex[®] XTRA counterparts.
- 2010 on-farm trial results (see graph at right) illustrated that both Optimum[®] AcreMax[®] 1 AND Optimum[®] AcreMax[®] RW products produced the same high yields as Herculex[®] XTRA products in the same genetic platforms.
- Help maximize farm yields by placing in-plant protection on refuge acres formerly at risk for insect damage and yield loss.

2009 & 2010 Optimum[®] AcreMax[®] 1 University Root Feeding Trials



Mean Root Ratings (0-3 Iowa State Node Injury-Scale) averaged across multiple Corn Belt University testing locations (7 in 2009, 9 in 2010).

Optimum[®] AcreMax[®] 1 and Optimum[®] AcreMax[®] RW product results – Fall 2010 # of Locations = 186



Data collected through October 22, 2010 from Illinois, Indiana, Missouri, Iowa, Ohio and Michigan. 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. Do not use this or any other data from a limited number of trials as a significant factor in product selection.

Corn Rootworm Control

- Multi-Year testing shows refuge plants in a field of Optimum[®] AcreMax[®] 1 products experience rootworm feeding levels similar to and often significantly less than a pure stand of refuge. This can be attributed to two factors:

- The high percentage of plants in the field with Herculex[®] XTRA protection significantly reduces the overall population of surviving rootworms. The integrated refuge plants containing only the Herculex[®] I trait appear to benefit from the reduced rootworm population by sustaining less injury than a separate pure-stand refuge of the same seed.
- Poncho[®] 1250 insecticide treatment on the integrated refuge plants provides additional rootworm protection.



AcreMax[®] 1



Check





 PONCHO

VOTIVO

PLANT IT AND THE PROTECTION GROWS

Poncho®/VOTIVO® seed treatment combines the most trusted seed-applied insecticide in corn with the most revolutionary, complete nematode protection on the seed. The result is a powerful new seed treatment for your corn and soybean seed that protects early-season seedlings and roots from numerous insect and nematode pests.

Poncho/VOTIVO employs a new biological mode of action with a unique bacteria strain that lives and grows with young roots, creating a living barrier that prevents important nematode species from reaching the roots. Poncho/VOTIVO also provides control of many critical early-season insect pests. This dual protection results in improved plant vigor, which in turn results in a more uniform crop and consistently higher yields.

Poncho/VOTIVO brings immediate, consistent protection through the critical phases of vigorous plant growth. From seed germination to plant establishment, Poncho/VOTIVO secures a foundation for the best yields.

PONCHO/VOTIVO ADVANTAGES:

CORN

- Controls black cutworms, wireworms, and other important early-season insects common in corn.
- New mode of action protects against nematode damage from a wide range of species.
- Valuable seed is protected from the moment it is planted.
- Maximizes early-season plant stands, uniformity, and vigor for higher yields.

SOYBEANS

- Controls early-season aphids, overwintering bean leaf beetles, and other important early-season insects common in soybeans.
- New mode of action protects against nematode damage from soybean cyst nematode (SCN) and other significant types of nematodes.
- Complements existing SCN-resistant soybean varieties for even greater protection.
- Promotes higher yields through a healthier root system and a more vigorous and uniform crop.

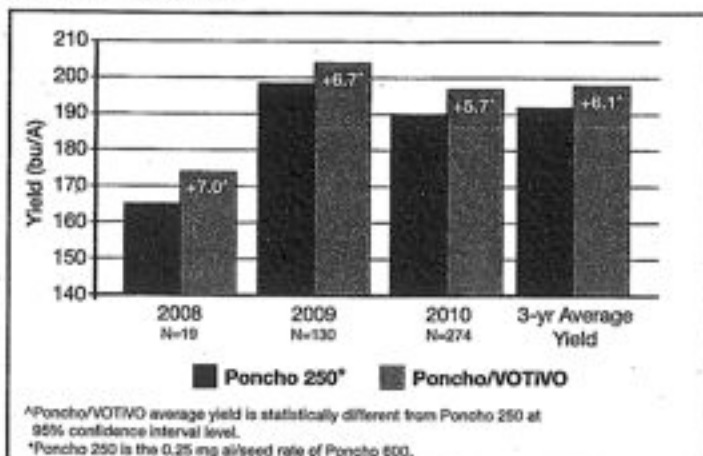
AVAILABLE FOR CORN, COTTON, AND SOYBEANS.



CORN TRIAL DATA

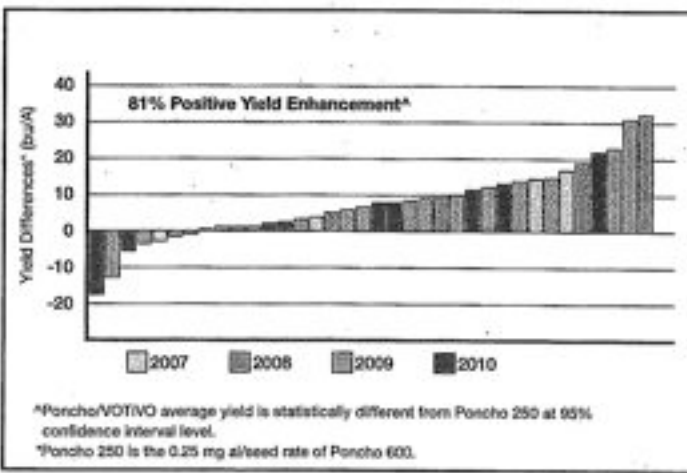
Poncho®/VOTIVO® Corn Demo Yield Comparisons

423 Trials, 2008–10, U.S.



Corn – Yield Advantage Over Poncho 250*

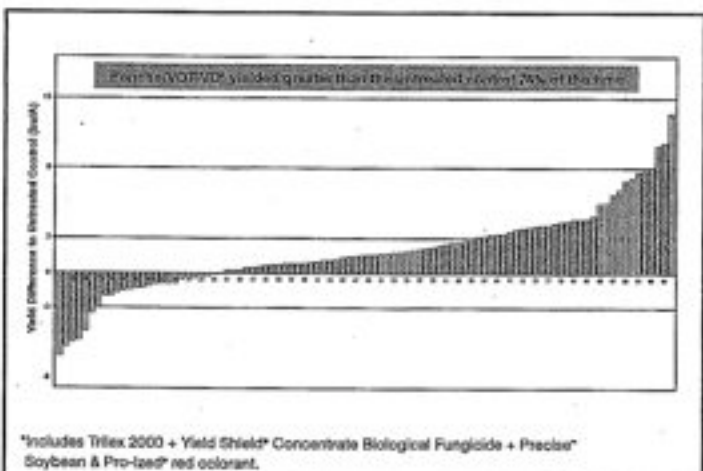
2007–10 University Trials (36) with High Nematode Infestations



SOYBEAN TRIAL DATA

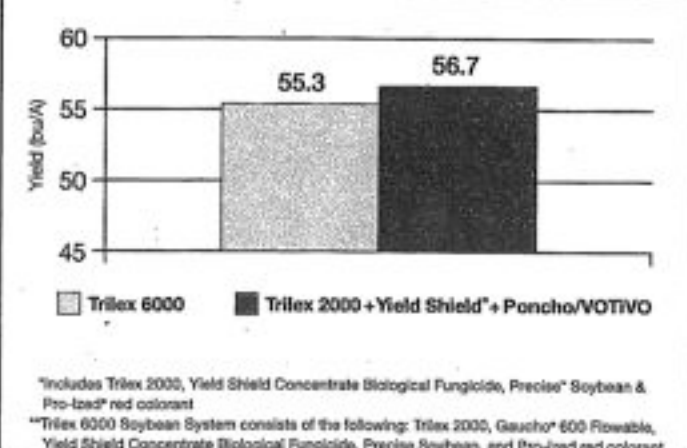
2010 Yield Field Trials

Benefit over Untreated Seed



Soybean – Poncho/VOTIVO® Benefit Over Trilex® 6000™ Soybean System

2010 Yield Summary Locations: AR(3), IA(10), IL(8), IN(2), KY, LA, MN, MO(4), NC, NE(2)



For more information, visit PonchoVOTIVO.us.

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

©2011 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer (reg'd), the Bayer Cross (reg'd), Gaucho®, Poncho®, Precise®, Pro-Ized®, Trilex®, VOTIVO®, and Yield Shield® are trademarks of Bayer. Gaucho 600, Poncho, Poncho/VOTIVO, Trilex 2000, Trilex 6000, VOTIVO, and Yield Shield are not registered in all states. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our Web site at www.BayerCropScience.us. CRP0311PONVOT0010-R00



Bayer CropScience



P9917AM1

(AM1, LL, RR2)
99 CRM (96 Silk)

New 99 day leader hybrid

Agronomic package includes:

Key Environments		
High Yield	HS	HS
Early Planting/Cold Soils	S	S
High Residue	S	S
Drought Prone Soils	HS	HS
Late Harvest	MA	MA
Corn After Corn	S	S
Poorly Drained Soils	S	S

- ✓ Yield advantage over all current 100 CRM products.
- ✓ Very good drought tolerance.
- ✓ Some early root lodging observed. Late roots very good.
- ✓ Will not be a late harvest option due to late season stalk.
- ✓ Will respond well to fungicide application



P0210HR

(HX1, LL, RR2)

102 CRM (106 Silk)

New Yield Leader for 102 CRM

Agronomic package includes:

- ✓ Great foliar disease package & late season plant health
- ✓ AQUAMax hybrid with exceptional drought tolerance
- ✓ Top end yields for 102 CRM
- ✓ Early root is main watch out. Late season stalks are average.
- ✓ Highly suitable for many environments & soil types
- ✓ Plant in mid to late April for best stands

Key Environments		
High Yield	HS	
Early Planting/Cold Soils	HS	
High Residue	HS	
Drought Prone Soils	HS	
Late Harvest	S	
Corn After Corn	S	
Poorly Drained Soils	S	



P0533AM1

(AM1, LL, RR2)
105 CRM (97 Silk)

Max Yield 105 CRM

Agronomic package includes:

- ✓ Very strong drought tolerance
- ✓ Will respond well to a fungicide for maximum yield and is highly encouraged with this hybrid
- ✓ Keep an eye on late season stalks
- ✓ Root strength observations in 2011 were improved over 2011
- ✓ Short statured hybrid for easier residue management

Key Environments

	HS
High Yield	S
Early Planting/Cold Soils	S
High Residue	S
Drought Prone Soils	HS
Late Harvest	MA
Corn After Corn	S
Poorly Drained Soils	S





P0621HR

(HX1, LL, RR2)
106 CRM (109 Silk)

New 106 day double

Agronomic package includes:

- ✓ Good emergence in 2010 & 2011
- ✓ Will work well for early planting/cold soils
- ✓ Solid yield gain over P0717HR.
- ✓ Average disease package will make it a possible fungicide candidate (NCLB).
- ✓ Keep on better ground for strongest results

Key Environments		
High Yield		HS
Early Planting/Cold Soils	S	
High Residue	S	
Drought Prone Soils	S	
Late Harvest	S	
Corn After Corn	S	
Poorly Drained Soils		HS



P0832AM¹

(AM1, LL, RR2)
108 CRM (108 Silk)

New high yielding 108 day triple

Agronomic package includes:

- ✓ Very strong yield advantage over current 108 CRM triples.
- ✓ Very good plant health & late season stalks
- ✓ Will be a good fit for poorly drained soils
- ✓ Average roots so don't plant in fields with history of severe CRW pressure or compaction
- ✓ Will perform well at mid (32-33k) planting rate

Key Environments	
High Yield	HS
Early Planting/Cold Soils	S
High Residue	HS
Drought Prone Soils	S
Late Harvest	HS
Corn After Corn	HS
Poorly Drained Soils	S





P1151HR

(HX1, LL, RR2)
111 CRM (106 Silk)

New Late Season Double

Agronomic package includes:

- ✓ AQUAmax hybrid with very strong drought tolerance
- ✓ Very good late season roots & grain quality
- ✓ Foliar disease package is not a strength and most likely will benefit from a fungicide application to assist with NCLB.
- ✓ Strong brittle snap resistance
- ✓ Will work well on a variety of soil types
- ✓ Limited supply for 2012

Key Environments	
High Yield	S
Early Planting/Cold Soils	S
High Residue	S
Drought Prone Soils	HS
Late Harvest	S
Corn After Corn	S
Poorly Drained Soils	S



OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
33W88AM1 (AM1, LL, RR2)										
P0115AM1 (AM1, LL, RR2)		6	221.6	199.9	21.7	100	23.0	-3.9	\$1,413	\$106
P0413AM1 (AM1, LL, RR2)		6	221.6	215.3	6.3	50	23.0	-2.5	\$1,413	\$18
P0461AM1 (AM1, LL, RR2)		5	224.9	214.4	10.4	60	23.5	-3.1	\$1,430	\$39
P0528AM1 (AM1, LL, RR2)		6	221.6	214.7	6.9	50	23.0	-3.2	\$1,413	\$16
P0533XR (HXX, LL, RR2)		6	221.6	213.5	8.1	33	23.0	-2.4	\$1,413	\$31
P0751XR (HXX, LL, RR2)		6	219.7	201.6	18.2	100	22.6	-1.8	\$1,406	\$102
P0832AM1 (AM1, LL, RR2)		8	217.9	214.9	3.0	50	22.3	-.2	\$1,395	\$18
P1162AM1 (AM1, LL, RR2)		8	217.9	222.9	-4.9	25	22.3	1.5	\$1,395	-\$19
P1292AM1 (AM1, LL, RR2)		6	222.3	217.8	4.4	67	22.8	1.5	\$1,418	\$39
P1395AM1 (AM1, LL, RR2)		6	221.6	219.3	2.4	50	23.0	1.6	\$1,413	\$29
All Others		23	226.2	215.6	10.6	70	21.7	-1.3	\$1,454	\$57
33W88AM1 (AM1, LL, RR2 WTD. AVG.		86	222.3	214.2	8.0	60	22.5	-1.1	\$1,422	\$41
34F07(HX1, LL, RR2)										
36V53 (HX1, LL, RR2)		9	230.3	206.0	24.4	100	19.5	-1.8	\$1,501	\$143
37K11 (HX1, LL, RR2)		5	220.6	202.2	18.4	100	18.9	-2.8	\$1,442	\$97
P0210HR (HX1, LL, RR2)		18	229.1	229.1	.0	50	20.0	-2.7	\$1,488	-\$26
P0413XR (HXX, LL, RR2)		7	222.2	210.2	12.1	100	19.3	-1.7	\$1,450	\$64
P0448XR (HXX, LL, RR2)		11	227.8	215.6	12.3	91	19.5	-2.1	\$1,485	\$61
P0453HR (HX1, LL, RR2)		21	229.7	221.0	8.7	90	19.7	-1.8	\$1,494	\$39
P0533XR (HXX, LL, RR2)		6	225.8	209.6	16.2	100	18.7	-1.1	\$1,478	\$97
P0621HR (HX1, LL, RR2)		20	228.6	221.7	6.9	60	19.9	-2.0	\$1,486	\$26
P0717HR (HX1, LL, RR2)		15	225.7	217.3	8.4	87	19.7	-1.2	\$1,469	\$44
P0832AM1 (AM1, LL, RR2)		5	221.3	219.2	2.1	80	18.5	.4	\$1,451	\$17
P1151HR (HX1, LL, RR2)		15	227.8	235.3	-7.5	20	20.1	.9	\$1,479	-\$40
P1292AM1 (AM1, LL, RR2)		6	228.0	220.3	7.7	83	19.8	1.7	\$1,482	\$64
All Others		86	229.2	213.5	15.6	84	19.6	-.9	\$1,492	\$86
34F07 (HX1, LL, RR2) WTD. AVG.		230	227.9	217.1	10.7	78	19.6	-1.2	\$1,483	\$56
36V53 (HX1, LL, RR2)										
34F07 (HX1, LL, RR2)		9	206.0	230.3	-24.4	0	17.8	1.8	\$1,358	-\$143
37K11 (HX1, LL, RR2)		17	213.1	206.0	7.1	76	17.8	-1.3	\$1,404	\$35
P0115AM1 (AM1, LL, RR2)		5	216.5	208.1	8.4	60	17.3	-.8	\$1,431	\$49
P0210HR (HX1, LL, RR2)		20	212.0	225.8	-13.8	15	18.0	-.9	\$1,395	-\$99
P0413AM1 (AM1, LL, RR2)		5	208.2	209.2	-1.0	60	16.9	.4	\$1,379	-\$3
P0448XR (HXX, LL, RR2)		8	209.3	213.2	-3.9	25	16.7	.6	\$1,387	-\$22
P0453HR (HX1, LL, RR2)		27	210.1	218.6	-8.6	11	18.1	.1	\$1,382	-\$56
P0528AM1 (AM1, LL, RR2)		5	220.5	222.4	-2.0	20	17.3	1.1	\$1,457	-\$4
P0533XR (HXX, LL, RR2)		6	206.0	209.1	-3.1	33	17.6	.8	\$1,359	-\$14
P0621HR (HX1, LL, RR2)		18	207.3	221.1	-13.9	11	17.9	.1	\$1,364	-\$90
P0717HR (HX1, LL, RR2)		11	205.6	220.0	-14.4	18	18.2	.8	\$1,352	-\$87
P1151HR (HX1, LL, RR2)		8	206.6	234.9	-28.3	0	18.0	3.0	\$1,360	-\$158
P9807HR (HX1, LL, RR2)		14	210.7	203.9	6.8	50	17.4	-.8	\$1,391	\$38
All Others		54	211.9	212.9	-1.0	50	17.3	.4	\$1,400	-\$2
36V53 (HX1, LL, RR2) WTD. AVG.		207	210.4	216.3	-5.9	33	17.6	.2	\$1,388	-\$37
37K11 (HX1, LL, RR2)										
34F07 (HX1, LL, RR2)		5	202.2	220.6	-18.4	0	16.1	2.8	\$1,346	-\$97
36V53 (HX1, LL, RR2)		17	206.0	213.1	-7.1	24	16.4	1.3	\$1,368	-\$35

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
		6	211.5	207.4	4.1	50	16.6	.4	\$1,403	\$30
P0115AM1 (AM1, LL, RR2)		20	207.6	226.0	-18.4	0	17.1	.3	\$1,372	-\$120
P0210HR (HX1, LL, RR2)		5	207.2	216.6	-9.4	20	17.1	1.1	\$1,370	-\$52
P0413XR (HXX, LL, RR2)		7	205.9	218.5	-12.6	43	16.9	1.4	\$1,364	-\$72
P0448XR (HXX, LL, RR2)		17	205.5	218.8	-13.3	6	16.4	1.3	\$1,365	-\$77
P0453HR (HX1, LL, RR2)		8	205.2	212.9	-7.8	25	17.0	2.4	\$1,358	-\$30
P0533XR (HXX, LL, RR2)		14	203.3	220.3	-17.0	7	16.5	1.2	\$1,349	-\$103
P0621HR (HX1, LL, RR2)		5	208.9	221.6	-12.8	0	16.6	1.4	\$1,386	-\$73
P0717HR (HX1, LL, RR2)		16	206.3	202.6	3.7	56	16.1	.6	\$1,372	\$29
P9807HR (HX1, LL, RR2)		6	203.6	204.1	-.5	50	16.0	.0	\$1,355	-\$3
P9910XR (HXX, LL, RR2)		6	209.9	206.3	3.6	17	17.8	-.1	\$1,383	\$23
All Others		53	209.6	217.5	-7.9	36	17.0	1.7	\$1,388	-\$36
37K11 (HX1, LL, RR2) WTD. AVG.		185	207.2	215.9	-8.8	25	16.7	1.2	\$1,373	-\$47

P0115AM1 (AM1, LL, RR2)

33W88AM1 (AM1, LL, RR2)	6	199.9	221.6	-21.7	0	19.1	3.9	\$1,307	-\$106
36V53 (HX1, LL, RR2)	5	208.1	216.5	-8.4	40	16.5	.8	\$1,381	-\$49
37K11 (HX1, LL, RR2)	6	207.4	211.5	-4.1	50	16.9	-.4	\$1,373	-\$30
P0210HR (HX1, LL, RR2)	8	208.5	227.7	-19.2	13	18.1	.5	\$1,370	-\$124
P0413AM1 (AM1, LL, RR2)	15	201.9	214.6	-12.7	13	17.5	1.3	\$1,332	-\$72
P0448XR (HXX, LL, RR2)	14	200.9	213.4	-12.5	7	16.9	1.2	\$1,331	-\$72
P0453HR (HX1, LL, RR2)	8	208.1	224.0	-16.0	13	16.8	1.3	\$1,378	-\$95
P0461AM1 (AM1, LL, RR2)	10	208.4	220.7	-12.3	0	18.0	1.0	\$1,372	-\$72
P0528AM1 (AM1, LL, RR2)	13	202.4	214.4	-12.0	8	17.4	1.3	\$1,336	-\$69
P0533XR (HXX, LL, RR2)	13	202.2	214.3	-12.2	31	17.8	1.5	\$1,332	-\$66
P0621HR (HX1, LL, RR2)	5	207.5	228.6	-21.1	0	16.0	1.1	\$1,381	-\$131
P0717HR (HX1, LL, RR2)	6	209.3	222.4	-13.1	0	16.8	1.8	\$1,385	-\$72
P0751XR (HXX, LL, RR2)	5	199.7	206.4	-6.6	20	18.7	2.8	\$1,310	-\$19
P0832AM1 (AM1, LL, RR2)	11	201.9	219.0	-17.1	9	17.5	3.8	\$1,332	-\$79
P1162AM1 (AM1, LL, RR2)	10	200.1	222.7	-22.6	0	17.6	5.8	\$1,319	-\$97
P1292AM1 (AM1, LL, RR2)	8	200.4	216.2	-15.8	0	18.0	5.8	\$1,318	-\$54
P1395AM1 (AM1, LL, RR2)	8	194.9	213.4	-18.5	13	18.0	5.3	\$1,281	-\$76
P9714AM1 (AM1, LL, RR2)	6	200.9	197.8	3.1	50	18.8	-.6	\$1,315	\$15
P9910AM1 (AM1, LL, RR2)	5	201.3	202.5	-1.2	40	16.2	-1.0	\$1,339	-\$14
P9917XR (HXX, LL, RR2)	9	200.4	201.8	-1.4	44	16.4	.2	\$1,331	-\$8
P9990AM1 (AM1, LL, RR2)	10	202.3	203.1	-.8	30	18.1	-.2	\$1,330	-\$8
All Others	47	205.7	216.3	-10.7	30	16.7	1.8	\$1,364	-\$54
P0115AM1 (AM1, LL, RR2) WTD. AVG.	228	203.4	215.3	-11.8	19	17.3	1.8	\$1,344	-\$62

P0210HR (HX1, LL, RR2)

34F07 (HX1, LL, RR2)	18	229.1	229.1	.0	50	17.3	2.7	\$1,514	\$26
36V51 (RR2)	6	216.6	200.3	16.3	83	17.9	.8	\$1,426	\$112
36V53 (HX1, LL, RR2)	20	225.8	212.0	13.8	85	17.1	.9	\$1,494	\$99
37K11 (HX1, LL, RR2)	20	226.0	207.6	18.4	100	17.4	-.3	\$1,492	\$120
P0115AM1 (AM1, LL, RR2)	8	227.7	208.5	19.2	88	18.6	-.5	\$1,495	\$124
P0413AM1 (AM1, LL, RR2)	9	235.5	221.0	14.5	89	17.4	.9	\$1,555	\$104
P0413XR (HXX, LL, RR2)	7	230.8	213.1	17.7	100	17.1	.7	\$1,527	\$123
P0448XR (HXX, LL, RR2)	18	231.3	215.1	16.3	89	16.7	.9	\$1,533	\$115
P0453HR (HX1, LL, RR2)	39	229.3	222.5	6.8	79	17.3	.9	\$1,515	\$53
P0528AM1 (AM1, LL, RR2)	7	229.5	217.7	11.8	86	17.1	1.2	\$1,518	\$88
P0533XR (HXX, LL, RR2)	19	234.1	215.4	18.7	89	17.2	1.5	\$1,547	\$136

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
P0621HR(HX1,LL,RR2)		31	227.9	221.8	6.2	71	17.2	.8	\$1,507	\$48
P0717HR(HX1,LL,RR2)		21	228.6	220.9	7.7	76	17.7	1.3	\$1,507	\$63
P0832AM1(AM1,LL,RR2)		8	232.6	226.9	5.7	75	17.1	3.4	\$1,538	\$69
P0832XR(HXX,LL,RR2)		5	230.6	216.2	14.4	80	18.6	3.2	\$1,512	\$123
P1151HR(HX1,LL,RR2)		16	228.1	233.7	-5.6	38	18.2	3.8	\$1,499	-\$2
P1162AM1(AM1,LL,RR2)		5	230.1	223.7	6.4	60	17.3	5.5	\$1,520	\$93
P1292AM1(AM1,LL,RR2)		6	237.0	230.2	6.8	83	18.2	4.5	\$1,556	\$86
P9807HR(HX1,LL,RR2)		17	227.4	206.1	21.2	88	16.6	.1	\$1,508	\$142
P9910XR(HXX,LL,RR2)		7	216.6	200.0	16.6	86	18.0	-1.5	\$1,426	\$99
P9917XR(HXX,LL,RR2)		15	225.9	202.9	23.0	100	17.4	-.2	\$1,491	\$150
P9990AM1(AM1,LL,RR2)		5	215.5	199.0	16.5	100	19.6	-1.1	\$1,407	\$100
All Others		69	231.8	216.8	15.0	78	18.2	1.9	\$1,523	\$106
P0210HR(HX1,LL,RR2) WTD. AVG.		376	229.0	217.0	12.1	80	17.6	1.3	\$1,511	\$90

P0413AM1(AM1,LL,RR2)

33W88AM1(AM1,LL,RR2)	6	215.3	221.6	-6.3	50	20.4	2.5	\$1,395	-\$18
36V53(HX1,LL,RR2)	5	209.2	208.2	1.0	40	17.3	-.4	\$1,382	\$3
P0115AM1(AM1,LL,RR2)	15	214.6	201.9	12.7	87	18.8	-1.3	\$1,405	\$72
P0210HR(HX1,LL,RR2)	9	221.0	235.5	-14.5	11	18.3	-.9	\$1,451	-\$104
P0448XR(HXX,LL,RR2)	15	208.7	206.1	2.6	60	17.7	.2	\$1,375	\$18
P0453HR(HX1,LL,RR2)	10	217.9	225.9	-8.1	10	18.2	.1	\$1,432	-\$53
P0461AM1(AM1,LL,RR2)	9	217.6	220.1	-2.5	44	19.9	-.6	\$1,416	-\$22
P0528AM1(AM1,LL,RR2)	13	212.4	211.7	.7	54	18.6	.0	\$1,392	\$4
P0533XR(HXX,LL,RR2)	16	212.9	215.4	-2.4	44	18.7	.4	\$1,394	-\$13
P0621HR(HX1,LL,RR2)	6	211.3	225.0	-13.6	0	17.0	.3	\$1,398	-\$87
P0717HR(HX1,LL,RR2)	6	214.2	222.4	-8.1	17	17.9	.6	\$1,409	-\$49
P0751XR(HXX,LL,RR2)	5	217.2	206.4	10.8	80	20.3	1.3	\$1,410	\$81
P0832AM1(AM1,LL,RR2)	13	214.2	218.7	-4.6	46	18.7	2.4	\$1,403	-\$8
P1162AM1(AM1,LL,RR2)	11	212.7	221.2	-8.6	18	18.9	4.3	\$1,392	-\$17
P1292AM1(AM1,LL,RR2)	9	216.2	219.0	-2.8	33	19.6	4.0	\$1,409	\$17
P1395AM1(AM1,LL,RR2)	9	211.1	214.5	-3.5	44	19.2	4.0	\$1,378	\$13
P9910AM1(AM1,LL,RR2)	5	212.0	202.5	9.5	80	17.4	-2.1	\$1,400	\$47
P9917XR(HXX,LL,RR2)	9	214.6	200.6	14.0	78	17.6	-1.2	\$1,414	\$83
P9990AM1(AM1,LL,RR2)	5	221.0	206.9	14.2	100	18.5	-1.7	\$1,451	\$79
All Others	51	213.9	210.6	3.3	65	17.8	.2	\$1,409	\$25
P0413AM1(AM1,LL,RR2) WTD. AVG.	227	214.1	213.8	.3	51	18.4	.6	\$1,405	\$7

P0448XR(HXX,LL,RR2)

34F07(HX1,LL,RR2)	11	215.6	227.8	-12.3	9	17.4	2.1	\$1,423	-\$61
36V53(HX1,LL,RR2)	8	213.2	209.3	3.9	75	17.3	-.6	\$1,409	\$22
37K11(HX1,LL,RR2)	7	218.5	205.9	12.6	57	18.3	-1.4	\$1,435	\$72
P0115AM1(AM1,LL,RR2)	14	213.4	200.9	12.5	93	18.2	-1.2	\$1,403	\$72
P0115XR(HXX,LL,RR2)	5	199.3	184.0	15.3	100	17.4	-1.3	\$1,316	\$91
P0210HR(HX1,LL,RR2)	18	215.1	231.3	-16.3	11	17.7	-.9	\$1,417	-\$115
P0413AM1(AM1,LL,RR2)	15	206.1	208.7	-2.6	40	17.9	-.2	\$1,357	-\$18
P0413XR(HXX,LL,RR2)	13	216.0	212.8	3.2	69	19.0	-.2	\$1,412	\$19
P0453HR(HX1,LL,RR2)	18	214.4	222.4	-8.0	0	18.2	-.1	\$1,409	-\$53
P0461AM1(AM1,LL,RR2)	9	216.8	218.1	-1.3	44	18.6	-.3	\$1,422	-\$11
P0461XR(HXX,LL,RR2)	5	213.5	206.7	6.8	100	17.3	.0	\$1,411	\$45
P0528AM1(AM1,LL,RR2)	16	209.4	207.9	1.4	63	18.9	.2	\$1,370	\$11
P0528XR(HXX,LL,RR2)	6	210.9	211.3	-.4	50	17.9	-.1	\$1,388	-\$4

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
P0533XR(HXX,LL,RR2)		27	207.7	210.0	-2.3	37	18.4	.3	\$1,363	-\$12
P0621HR(HX1,LL,RR2)		18	210.4	221.2	-10.8	11	17.5	.1	\$1,388	-\$70
P0717HR(HX1,LL,RR2)		11	209.8	216.2	-6.4	27	17.1	.5	\$1,388	-\$38
P0751XR(HXX,LL,RR2)		6	207.9	203.0	4.9	50	18.9	1.2	\$1,361	\$41
P0832AM1(AM1,LL,RR2)		15	209.4	214.1	-4.7	27	17.7	2.0	\$1,379	-\$14
P0832XR(HXX,LL,RR2)		8	212.0	215.5	-3.5	25	17.9	1.8	\$1,395	-\$7
P1151HR(HX1,LL,RR2)		9	215.8	240.8	-24.9	0	17.7	3.1	\$1,422	-\$134
P1162AM1(AM1,LL,RR2)		10	206.4	216.1	-9.6	0	17.8	4.1	\$1,360	-\$28
P1162XR(HXX,LL,RR2)		9	216.3	221.4	-5.1	22	17.7	4.7	\$1,426	\$9
P1292AM1(AM1,LL,RR2)		8	208.3	213.4	-5.1	13	18.0	4.3	\$1,371	\$2
P1395AM1(AM1,LL,RR2)		8	202.0	202.0	.0	63	18.1	3.9	\$1,328	\$31
P9807HR(HX1,LL,RR2)		6	211.6	207.5	4.2	50	17.2	-.6	\$1,400	\$22
P9910XR(HXX,LL,RR2)		9	208.9	199.2	9.7	100	19.8	-1.9	\$1,359	\$52
P9917XR(HXX,LL,RR2)		14	215.9	203.7	12.2	79	18.3	-1.4	\$1,417	\$69
P9990AM1(AM1,LL,RR2)		9	219.7	207.0	12.7	89	18.9	-1.6	\$1,438	\$70
P9990XR(HXX,LL,RR2)		5	216.8	205.6	11.2	80	17.9	-1.0	\$1,428	\$66
All Others		53	213.7	207.4	6.3	62	18.3	1.0	\$1,404	\$37
P0448XR(HXX,LL,RR2) WTD. AVG.		370	212.0	212.5	-.5	45	18.1	.5	\$1,394	\$0

P0453HR(HX1,LL,RR2)

34P07(HX1,LL,RR2)	21	221.0	229.7	-8.7	10	17.9	1.8	\$1,455	-\$39
36V51(RR2)	6	221.3	215.7	5.7	83	17.4	-.7	\$1,462	\$32
36V53(HX1,LL,RR2)	27	218.6	210.1	8.6	89	18.1	-.1	\$1,437	\$56
37K11(HX1,LL,RR2)	17	218.8	205.5	13.3	94	17.7	-1.3	\$1,442	\$77
P0115AM1(AM1,LL,RR2)	8	224.0	208.1	16.0	88	18.0	-1.3	\$1,474	\$95
P0210HR(HX1,LL,RR2)	39	222.5	229.3	-6.8	21	18.2	-.9	\$1,462	-\$53
P0413AM1(AM1,LL,RR2)	10	225.9	217.9	8.1	90	18.3	-.1	\$1,484	\$53
P0413XR(HXX,LL,RR2)	11	217.3	209.7	7.6	91	18.4	-.1	\$1,426	\$49
P0448XR(HXX,LL,RR2)	18	222.4	214.4	8.0	100	18.1	.1	\$1,462	\$53
P0461AM1(AM1,LL,RR2)	5	224.8	227.3	-2.4	60	18.2	.1	\$1,478	-\$15
P0528AM1(AM1,LL,RR2)	7	222.4	221.3	1.1	71	17.9	.5	\$1,464	\$13
P0533XR(HXX,LL,RR2)	16	224.8	217.3	7.5	81	18.1	.5	\$1,478	\$54
P0621HR(HX1,LL,RR2)	33	219.1	220.7	-1.7	42	18.0	.0	\$1,441	-\$11
P0717HR(HX1,LL,RR2)	23	218.4	220.2	-1.8	57	18.2	.5	\$1,436	-\$7
P0832AM1(AM1,LL,RR2)	8	224.3	226.9	-2.5	50	17.9	2.6	\$1,477	\$8
P1151HR(HX1,LL,RR2)	15	218.5	234.8	-16.3	0	18.8	2.7	\$1,431	-\$81
P1162AM1(AM1,LL,RR2)	5	219.0	223.7	-4.7	60	18.1	4.6	\$1,440	\$13
P1292AM1(AM1,LL,RR2)	6	227.1	230.2	-3.1	50	19.0	3.7	\$1,484	\$14
P9807HR(HX1,LL,RR2)	17	221.0	204.7	16.3	76	17.5	-.8	\$1,458	\$101
P9917XR(HXX,LL,RR2)	10	226.9	205.5	21.4	100	17.7	-1.0	\$1,496	\$134
All Others	64	228.2	217.9	10.4	81	18.7	.8	\$1,495	\$65
P0453HR(HX1,LL,RR2) WTD. AVG.	366	222.4	218.8	3.7	63	18.2	.3	\$1,462	\$26

P0461AM1(AM1,LL,RR2)

33W88AM1(AM1,LL,RR2)	5	214.4	224.9	-10.4	40	20.3	3.1	\$1,391	-\$39
P0115AM1(AM1,LL,RR2)	10	220.7	208.4	12.3	100	19.0	-1.0	\$1,444	\$72
P0413AM1(AM1,LL,RR2)	9	220.1	217.6	2.5	56	19.2	.6	\$1,439	\$22
P0448XR(HXX,LL,RR2)	9	218.1	216.8	1.3	56	18.4	.3	\$1,433	\$11
P0453HR(HX1,LL,RR2)	5	227.3	224.8	2.4	40	18.3	-.1	\$1,493	\$15
P0528AM1(AM1,LL,RR2)	10	221.0	221.3	-.3	50	18.9	.2	\$1,447	\$0
P0533XR(HXX,LL,RR2)	8	218.1	217.9	.2	38	19.2	.7	\$1,425	\$8

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer	Comp		Yld	Pio	Comp		Yld	Yld	Pio	Mst	Pio	\$/Acr
Product	Product		#Cmp	Yield	Yield		Adv	%Win	Mst	Adv	\$/Acr	Adv
	P0832AM1 (AM1, LL, RR2)		7	221.4	225.7		-4.3	43	19.5	3.2	\$1,445	\$1
	P1162AM1 (AM1, LL, RR2)		7	221.4	229.8		-8.4	43	19.5	5.3	\$1,445	-\$5
	P1292AM1 (AM1, LL, RR2)		7	214.3	218.1		-3.9	43	19.7	4.7	\$1,395	\$16
	P1395AM1 (AM1, LL, RR2)		6	210.6	223.1		-12.5	33	19.8	4.4	\$1,370	-\$42
	All Others		57	226.5	221.2		5.3	60	18.3	.1	\$1,488	\$37
	P0461AM1 (AM1, LL, RR2 WTD. AVG.)		140	222.1	220.4		1.6	55	18.8	1.0	\$1,454	\$21

P0528AM1 (AM1, LL, RR2)

33W88AM1 (AM1, LL, RR2)	6	214.7	221.6	-6.9	50	19.8	3.2	\$1,398	-\$16
36V53 (HX1, LL, RR2)	5	222.4	220.5	2.0	80	18.3	-1.1	\$1,461	\$4
P0115AM1 (AM1, LL, RR2)	13	214.4	202.4	12.0	92	18.7	-1.3	\$1,404	\$69
P0210HR (HX1, LL, RR2)	7	217.7	229.5	-11.8	14	18.2	-1.2	\$1,430	-\$88
P0413AM1 (AM1, LL, RR2)	13	211.7	212.4	-.7	46	18.6	.0	\$1,388	-\$4
P0448XR (HXX, LL, RR2)	16	207.9	209.4	-1.4	31	19.0	-.2	\$1,360	-\$11
P0453HR (HX1, LL, RR2)	7	221.3	222.4	-1.1	29	18.5	-.5	\$1,451	-\$13
P0461AM1 (AM1, LL, RR2)	10	221.3	221.0	.3	50	19.1	-.2	\$1,447	\$0
P0533XR (HXX, LL, RR2)	14	212.6	212.8	-.2	50	19.3	.4	\$1,388	\$3
P0621HR (HX1, LL, RR2)	5	212.2	222.2	-10.0	20	17.6	-.4	\$1,399	-\$69
P0751XR (HXX, LL, RR2)	6	212.6	206.3	6.4	67	21.3	1.5	\$1,371	\$53
P0832AM1 (AM1, LL, RR2)	12	210.6	216.9	-6.3	8	18.9	2.5	\$1,378	-\$20
P1162AM1 (AM1, LL, RR2)	10	212.1	222.7	-10.6	0	18.8	4.5	\$1,388	-\$29
P1292AM1 (AM1, LL, RR2)	8	213.1	216.2	-3.1	50	19.1	4.7	\$1,393	\$20
P1395AM1 (AM1, LL, RR2)	8	209.3	213.4	-4.2	50	19.0	4.4	\$1,368	\$11
P9917XR (HXX, LL, RR2)	7	209.2	201.5	7.8	86	17.9	-1.9	\$1,376	\$36
All Others	60	212.9	211.7	1.2	58	18.6	-.4	\$1,395	\$6
P0528AM1 (AM1, LL, RR2 WTD. AVG.)	207	213.2	213.8	-.6	48	18.8	.5	\$1,396	\$1

P0533XR (HXX, LL, RR2)

33W88AM1 (AM1, LL, RR2)	6	213.5	221.6	-8.1	67	20.6	2.4	\$1,382	-\$31
34F07 (HX1, LL, RR2)	6	209.6	225.8	-16.2	0	17.6	1.1	\$1,381	-\$97
36V53 (HX1, LL, RR2)	6	209.1	206.0	3.1	67	18.3	-.8	\$1,373	\$14
37K11 (HX1, LL, RR2)	8	212.9	205.2	7.8	75	19.5	-2.4	\$1,388	\$30
P0115AM1 (AM1, LL, RR2)	13	214.3	202.2	12.2	69	19.3	-1.5	\$1,399	\$66
P0210HR (HX1, LL, RR2)	19	215.4	234.1	-18.7	11	18.7	-1.5	\$1,411	-\$136
P0413AM1 (AM1, LL, RR2)	16	215.4	212.9	2.4	56	19.1	-.4	\$1,407	\$13
P0413XR (HXX, LL, RR2)	14	216.1	211.8	4.3	71	20.5	-.8	\$1,398	\$21
P0448XR (HXX, LL, RR2)	27	210.0	207.7	2.3	63	18.7	-.3	\$1,375	\$12
P0453HR (HX1, LL, RR2)	16	217.3	224.8	-7.5	19	18.6	-.5	\$1,424	-\$54
P0461AM1 (AM1, LL, RR2)	8	217.9	218.1	-.2	63	19.9	-.7	\$1,417	-\$8
P0528AM1 (AM1, LL, RR2)	14	212.8	212.6	.2	50	19.6	-.4	\$1,386	-\$3
P0528XR (HXX, LL, RR2)	6	221.1	210.0	11.1	83	17.9	-.3	\$1,455	\$70
P0621HR (HX1, LL, RR2)	13	207.7	221.3	-13.7	0	17.9	-.6	\$1,367	-\$96
P0717HR (HX1, LL, RR2)	11	214.0	224.1	-10.0	18	18.5	.2	\$1,404	-\$64
P0751XR (HXX, LL, RR2)	6	208.0	204.2	3.9	50	19.8	1.0	\$1,354	\$33
P0832AM1 (AM1, LL, RR2)	16	212.4	217.9	-5.5	25	18.9	1.8	\$1,388	-\$21
P0832XR (HXX, LL, RR2)	6	221.5	212.8	8.7	67	18.5	1.3	\$1,452	\$68
P1162AM1 (AM1, LL, RR2)	9	212.1	223.7	-11.6	22	19.5	3.8	\$1,383	-\$42
P1292AM1 (AM1, LL, RR2)	10	221.7	225.3	-3.6	40	20.0	3.4	\$1,440	\$5
P1395AM1 (AM1, LL, RR2)	8	213.1	217.7	-4.6	50	19.9	3.5	\$1,385	\$1
P9807HR (HX1, LL, RR2)	5	209.9	210.8	-.9	40	17.6	-1.1	\$1,383	-\$16
P9910AM1 (AM1, LL, RR2)	5	211.6	202.5	9.1	100	17.8	-2.6	\$1,394	\$42

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
P9910XR(HXX,LL,RR2)		5	217.0	199.8	17.2	100	19.6	-2.7	\$1,413	\$91
P9917XR(HXX,LL,RR2)		17	220.2	206.2	13.9	94	19.9	-2.3	\$1,431	\$72
P9990AM1(AM1,LL,RR2)		5	219.8	208.7	11.0	100	20.2	-1.7	\$1,427	\$58
All Others		45	210.1	206.7	3.4	58	18.7	-.1	\$1,375	\$22
P0533XR(HXX,LL,RR2) WTD. AVG.		320	213.7	213.9	-.2	51	19.0	-.1	\$1,396	-\$3
 P0621HR(HX1,LL,RR2)										
34F07(HX1,LL,RR2)		20	221.7	228.6	-6.9	40	17.8	2.0	\$1,460	-\$26
36V53(HX1,LL,RR2)		18	221.1	207.3	13.9	83	18.0	-.1	\$1,455	\$90
37K11(HX1,LL,RR2)		14	220.3	203.3	17.0	93	17.7	-1.2	\$1,451	\$103
P0115AM1(AM1,LL,RR2)		5	228.6	207.5	21.1	100	17.1	-1.1	\$1,512	\$131
P0210HR(HX1,LL,RR2)		31	221.8	227.9	-6.2	29	18.0	-.8	\$1,459	-\$48
P0413AM1(AM1,LL,RR2)		6	225.0	211.3	13.6	100	17.4	-.3	\$1,485	\$87
P0413XR(HXX,LL,RR2)		6	218.7	209.9	8.8	83	17.7	.1	\$1,441	\$59
P0448XR(HXX,LL,RR2)		18	221.2	210.4	10.8	89	17.6	-.1	\$1,459	\$70
P0453HR(HX1,LL,RR2)		33	220.7	219.1	1.7	58	18.0	.0	\$1,452	\$11
P0528AM1(AM1,LL,RR2)		5	222.2	212.2	10.0	80	17.2	.4	\$1,468	\$69
P0533XR(HXX,LL,RR2)		13	221.3	207.7	13.7	100	17.3	.6	\$1,462	\$96
P0717HR(HX1,LL,RR2)		19	221.2	218.8	2.4	68	17.9	.5	\$1,457	\$21
P0832AM1(AM1,LL,RR2)		9	223.7	219.0	4.8	78	16.8	2.2	\$1,482	\$50
P1151HR(HX1,LL,RR2)		16	220.4	235.7	-15.3	13	18.1	3.1	\$1,449	-\$72
P1162AM1(AM1,LL,RR2)		6	221.8	217.4	4.4	83	17.2	4.0	\$1,466	\$64
P1162XR(HXX,LL,RR2)		5	227.5	226.7	.8	40	18.2	5.2	\$1,495	\$52
P1292AM1(AM1,LL,RR2)		6	222.9	220.0	2.8	83	17.9	3.3	\$1,466	\$49
P9807HR(HX1,LL,RR2)		14	223.5	202.0	21.4	100	17.5	-.7	\$1,474	\$136
P9917XR(HXX,LL,RR2)		6	226.7	201.3	25.4	83	17.5	-1.3	\$1,496	\$158
All Others		60	228.7	213.6	15.1	88	18.3	.8	\$1,502	\$95
P0621HR(HX1,LL,RR2) WTD. AVG.		310	223.2	216.3	6.8	71	17.9	.6	\$1,470	\$48
 P0717HR(HX1,LL,RR2)										
34F07(HX1,LL,RR2)		15	217.3	225.7	-8.4	13	18.5	1.2	\$1,425	-\$44
36V53(HX1,LL,RR2)		11	220.0	205.6	14.4	82	19.0	-.8	\$1,439	\$87
37K11(HX1,LL,RR2)		5	221.6	208.9	12.8	100	17.9	-1.4	\$1,458	\$73
P0115AM1(AM1,LL,RR2)		6	222.4	209.3	13.1	100	18.6	-1.8	\$1,458	\$72
P0210HR(HX1,LL,RR2)		21	220.9	228.6	-7.7	24	19.0	-1.3	\$1,444	-\$63
P0413AM1(AM1,LL,RR2)		6	222.4	214.2	8.1	83	18.6	-.6	\$1,458	\$49
P0413XR(HXX,LL,RR2)		8	218.4	212.4	6.0	75	18.5	-.8	\$1,432	\$32
P0448XR(HXX,LL,RR2)		11	216.2	209.8	6.4	64	17.6	-.5	\$1,426	\$38
P0453HR(HX1,LL,RR2)		23	220.2	218.4	1.8	39	18.7	-.5	\$1,442	\$7
P0528XR(HXX,LL,RR2)		5	215.3	205.4	9.9	60	18.3	-.3	\$1,414	\$62
P0533XR(HXX,LL,RR2)		11	224.1	214.0	10.0	73	18.6	-.2	\$1,468	\$64
P0621HR(HX1,LL,RR2)		19	218.8	221.2	-2.4	26	18.4	-.5	\$1,436	-\$21
P0832AM1(AM1,LL,RR2)		7	219.6	225.5	-5.9	29	18.3	2.1	\$1,442	-\$20
P0832XR(HXX,LL,RR2)		6	214.6	220.1	-5.5	17	19.1	1.8	\$1,403	-\$21
P1151HR(HX1,LL,RR2)		15	217.0	229.5	-12.5	13	19.0	2.5	\$1,418	-\$60
P1162AM1(AM1,LL,RR2)		5	219.7	224.8	-5.0	20	18.4	4.2	\$1,441	\$6
P1292AM1(AM1,LL,RR2)		6	223.2	228.0	-4.8	33	19.4	3.1	\$1,455	-\$2
P9807HR(HX1,LL,RR2)		7	227.8	215.8	12.0	86	18.2	-1.4	\$1,497	\$66
P9917XR(HXX,LL,RR2)		7	222.7	203.5	19.2	86	17.7	-1.6	\$1,467	\$114
All Others		52	223.4	218.1	5.2	54	19.0	.4	\$1,460	\$39
P0717HR(HX1,LL,RR2) WTD. AVG.		246	220.6	218.5	2.1	48	18.7	.1	\$1,445	\$15

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer	Comp		Yld	Pio	Comp		Yld	Yld	Pio	Mat	Pio	\$/Acr
Product	Product		#Cmp	Yield	Yield		Adv	%Win	Mst	Adv	\$/Acr	Adv
P0832AM1 (AM1, LL, RR2)												
33W88AM1 (AM1, LL, RR2)			8	214.9	217.9		-3.0	50	22.2	.2	\$1,378	-\$18
34F07 (HX1, LL, RR2)			5	219.2	221.3		-2.1	20	18.9	-.4	\$1,433	-\$17
P0115AM1 (AM1, LL, RR2)			11	219.0	201.9		17.1	91	21.3	-3.8	\$1,411	\$79
P0210HR (HX1, LL, RR2)			8	226.9	232.6		-5.7	25	20.5	-3.4	\$1,469	-\$69
P0413AM1 (AM1, LL, RR2)			13	218.7	214.2		4.6	54	21.1	-2.4	\$1,411	\$8
P0448XR (HXX, LL, RR2)			15	214.1	209.4		4.7	67	19.8	-2.0	\$1,394	\$14
P0453HR (HX1, LL, RR2)			8	226.9	224.3		2.5	50	20.5	-2.6	\$1,469	-\$8
P0461AM1 (AM1, LL, RR2)			7	225.7	221.4		4.3	57	22.6	-3.2	\$1,444	-\$1
P0528AM1 (AM1, LL, RR2)			12	216.9	210.6		6.3	92	21.4	-2.5	\$1,397	\$20
P0533XR (HXX, LL, RR2)			16	217.9	212.4		5.5	75	20.8	-1.8	\$1,409	\$21
P0621HR (HX1, LL, RR2)			9	219.0	223.7		-4.8	22	18.9	-2.2	\$1,432	-\$50
P0717HR (HX1, LL, RR2)			7	225.5	219.6		5.9	71	20.3	-2.1	\$1,462	\$20
P0751XR (HXX, LL, RR2)			7	214.5	204.5		9.9	100	21.8	-1.4	\$1,378	\$52
P1151HR (HX1, LL, RR2)			5	224.8	231.4		-6.7	20	20.7	-.2	\$1,453	-\$46
P1162AM1 (AM1, LL, RR2)			13	217.3	221.1		-3.8	31	20.8	1.9	\$1,405	-\$8
P1292AM1 (AM1, LL, RR2)			11	220.3	217.7		2.6	73	21.6	1.3	\$1,417	\$27
P1395AM1 (AM1, LL, RR2)			8	211.7	213.4		-1.8	63	21.9	1.5	\$1,358	\$1
P9917XR (HXX, LL, RR2)			9	222.2	199.8		22.4	89	19.9	-3.6	\$1,445	\$118
All Others			45	225.6	210.0		15.6	80	20.1	-2.0	\$1,464	\$85
P0832AM1 (AM1, LL, RR2) WTD. AVG.			217	220.5	214.2		6.2	65	20.7	-1.6	\$1,426	\$27

P1151HR (HX1, LL, RR2)												
34F07 (HX1, LL, RR2)			15	235.3	227.8		7.5	80	21.1	-.9	\$1,519	\$40
36V53 (HX1, LL, RR2)			8	234.9	206.6		28.3	100	21.0	-3.0	\$1,518	\$158
P0210HR (HX1, LL, RR2)			16	233.7	228.1		5.6	63	21.9	-3.8	\$1,501	\$2
P0448XR (HXX, LL, RR2)			9	240.8	215.8		24.9	100	20.8	-3.1	\$1,556	\$134
P0453HR (HX1, LL, RR2)			15	234.8	218.5		16.3	100	21.5	-2.7	\$1,511	\$81
P0621HR (HX1, LL, RR2)			16	235.7	220.4		15.3	88	21.1	-3.1	\$1,521	\$72
P0717HR (HX1, LL, RR2)			15	229.5	217.0		12.5	87	21.5	-2.5	\$1,478	\$60
P0832AM1 (AM1, LL, RR2)			5	231.4	224.8		6.7	80	20.5	.2	\$1,500	\$46
P1162AM1 (AM1, LL, RR2)			5	231.4	224.8		6.6	80	20.5	2.1	\$1,500	\$64
P1292AM1 (AM1, LL, RR2)			5	224.3	214.1		10.2	80	20.3	1.7	\$1,455	\$82
All Others			80	236.8	215.9		20.9	86	21.6	-2.1	\$1,524	\$109
P1151HR (HX1, LL, RR2) WTD. AVG.			189	235.1	218.6		16.5	86	21.4	-2.1	\$1,515	\$85

P1162AM1 (AM1, LL, RR2)												
33W88AM1 (AM1, LL, RR2)			8	222.9	217.9		4.9	75	23.9	-1.5	\$1,414	\$19
P0115AM1 (AM1, LL, RR2)			10	222.7	200.1		22.6	100	23.4	-5.8	\$1,417	\$97
P0210HR (HX1, LL, RR2)			5	223.7	230.1		-6.4	40	22.7	-5.5	\$1,427	-\$93
P0413AM1 (AM1, LL, RR2)			11	221.2	212.7		8.6	82	23.2	-4.3	\$1,409	\$17
P0448XR (HXX, LL, RR2)			10	216.1	206.4		9.6	100	21.9	-4.1	\$1,388	\$28
P0453HR (HX1, LL, RR2)			5	223.7	219.0		4.7	40	22.7	-4.6	\$1,427	-\$13
P0461AM1 (AM1, LL, RR2)			7	229.8	221.4		8.4	57	24.8	-5.3	\$1,450	\$5
P0528AM1 (AM1, LL, RR2)			10	222.7	212.1		10.6	100	23.4	-4.5	\$1,417	\$29
P0533XR (HXX, LL, RR2)			9	223.7	212.1		11.6	78	23.3	-3.8	\$1,425	\$42
P0621HR (HX1, LL, RR2)			6	217.4	221.8		-4.4	17	21.1	-4.0	\$1,402	-\$64
P0717HR (HX1, LL, RR2)			5	224.8	219.7		5.0	80	22.6	-4.2	\$1,435	-\$6
P0751XR (HXX, LL, RR2)			6	222.1	204.5		17.7	100	24.6	-3.7	\$1,403	\$81

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer Product	Comp Product	Yld #Cmp	Pio Yield	Comp Yield	Yld Adv	Yld %Win	Pio Mst	Mst Adv	Pio \$/Acr	\$/Acr Adv
		---	---	---	---	---	---	---	---	---
P0832AM1 (AM1, LL, RR2)		13	221.1	217.3	3.8	69	22.8	-1.9	\$1,412	\$8
P1151HR (HX1, LL, RR2)		5	224.8	231.4	-6.6	20	22.6	-2.1	\$1,435	-\$64
P1292AM1 (AM1, LL, RR2)		10	222.4	215.4	7.0	90	23.3	-.3	\$1,415	\$41
P1395AM1 (AM1, LL, RR2)		9	218.4	214.5	3.9	67	23.3	.0	\$1,390	\$25
All Others		39	225.2	213.2	12.0	74	22.5	-4.7	\$1,440	\$37
P1162AM1 (AM1, LL, RR2 WTD. AVG.)		168	222.8	214.4	8.4	74	23.0	-3.7	\$1,420	\$22
 P1162AMRN-R (AMRN, RR2)										
All Others		32	212.9	209.2	3.7	50	19.8	-1.6	\$1,386	\$12
P1162AMRN-R (AMRN, RR WTD. AVG.)		32	212.9	209.2	3.7	50	19.8	-1.6	\$1,386	\$12
 P1395AM1 (AM1, LL, RR2)										
P3W88AM1 (AM1, LL, RR2)		6	219.3	221.6	-2.4	50	24.5	-1.6	\$1,384	-\$29
P0115AM1 (AM1, LL, RR2)		8	213.4	194.9	18.5	88	23.4	-5.3	\$1,357	\$76
P0413AM1 (AM1, LL, RR2)		9	214.5	211.1	3.5	56	23.2	-4.0	\$1,365	-\$13
P0448XR (HXX, LL, RR2)		8	202.0	202.0	.0	38	22.0	-3.9	\$1,297	-\$31
P0461AM1 (AM1, LL, RR2)		6	223.1	210.6	12.5	67	24.2	-4.4	\$1,412	\$42
P0528AM1 (AM1, LL, RR2)		8	213.4	209.3	4.2	50	23.4	-4.4	\$1,357	-\$11
P0533XR (HXX, LL, RR2)		8	217.7	213.1	4.6	50	23.5	-3.5	\$1,384	-\$1
P0832AM1 (AM1, LL, RR2)		8	213.4	211.7	1.8	38	23.4	-1.5	\$1,357	-\$1
P1162AM1 (AM1, LL, RR2)		9	214.5	218.4	-3.9	33	23.2	.0	\$1,365	-\$25
P1292AM1 (AM1, LL, RR2)		10	215.9	213.9	2.0	40	22.6	.1	\$1,380	\$13
All Others		45	211.2	208.2	3.0	49	21.6	-3.0	\$1,358	-\$6
P1395AM1 (AM1, LL, RR2 WTD. AVG.)		125	213.3	209.7	3.5	50	22.7	-2.8	\$1,362	-\$1
 P9910AM1 (AM1, LL, RR2)										
P0115AM1 (AM1, LL, RR2)		5	202.5	201.3	1.2	60	15.2	1.0	\$1,353	\$14
P0413AM1 (AM1, LL, RR2)		5	202.5	212.0	-9.5	20	15.2	2.1	\$1,353	-\$47
P0533XR (HXX, LL, RR2)		5	202.5	211.6	-9.1	0	15.2	2.6	\$1,353	-\$42
All Others		53	204.3	216.3	-12.0	15	15.1	2.0	\$1,365	-\$66
P9910AM1 (AM1, LL, RR2 WTD. AVG.)		68	203.9	214.5	-10.7	18	15.1	2.0	\$1,362	-\$57
 P9917XR (HXX, LL, RR2)										
P3K11 (HX1, LL, RR2)		6	206.3	209.9	-3.6	83	17.7	.1	\$1,360	-\$23
P0115AM1 (AM1, LL, RR2)		9	201.8	200.4	1.4	56	16.6	-.2	\$1,338	\$8
P0210HR (HX1, LL, RR2)		15	202.9	225.9	-23.0	0	17.2	.2	\$1,341	-\$150
P0413AM1 (AM1, LL, RR2)		9	200.6	214.6	-14.0	22	16.5	1.2	\$1,331	-\$83
P0413XR (HXX, LL, RR2)		8	207.6	214.4	-6.9	13	18.0	1.6	\$1,363	-\$31
P0448XR (HXX, LL, RR2)		14	203.7	215.9	-12.2	21	16.9	1.4	\$1,347	-\$69
P0453HR (HX1, LL, RR2)		10	205.5	226.9	-21.4	0	16.7	1.0	\$1,362	-\$134
P0528AM1 (AM1, LL, RR2)		7	201.5	209.2	7.8	14	16.0	1.9	\$1,339	-\$36
P0533XR (HXX, LL, RR2)		17	206.2	220.2	-13.9	6	17.6	2.3	\$1,359	-\$72
P0621HR (HX1, LL, RR2)		6	201.3	226.7	-25.4	17	16.2	1.3	\$1,337	-\$158
P0717HR (HX1, LL, RR2)		7	203.5	222.7	-19.2	14	16.1	1.6	\$1,353	-\$114
P0832AM1 (AM1, LL, RR2)		9	199.8	222.2	-22.4	11	16.3	3.6	\$1,327	-\$118
P9714AM1 (AM1, LL, RR2)		6	200.1	197.4	2.7	50	18.5	-.1	\$1,313	\$18
P9807HR (HX1, LL, RR2)		6	207.2	218.6	-11.4	17	17.0	-.4	\$1,371	-\$79
P9910XR (HXX, LL, RR2)		10	201.9	200.8	1.1	60	17.4	-.5	\$1,332	\$4
P9990AM1 (AM1, LL, RR2)		9	198.7	202.8	-4.0	44	18.7	.0	\$1,302	-\$26

OCTOBER 23, 2011 NE IOWA PIONEER VS PIONEER CORN DATA

Pioneer	Comp		Yld	Pio	Comp		Yld	Yld	Pio	Mst	Pio	\$/Acr
Product	Product		#Cmp	Yield	Yield		Adv	%Win	Mst	Adv	\$/Acr	Adv
All Others			64	203.9	213.9		-10.1	33	16.6	1.8	\$1,352	-\$51
P9917XR(HXX,LL,RR2)	WID. AVG.		212	203.4	214.8		-11.4	26	17.0	1.3	\$1,346	-\$65
P9990AM1(AM1,LL,RR2)												
P0115AM1(AM1,LL,RR2)			10	203.1	202.3	.8	70	17.9	.2	\$1,338	\$8	
P0210HR(HX1,LL,RR2)			5	199.0	215.5	-16.5	0	18.5	1.1	\$1,307	-\$100	
P0413AM1(AM1,LL,RR2)			5	206.9	221.0	-14.2	0	16.8	1.7	\$1,371	-\$79	
P0448XR(HXX,LL,RR2)			9	207.0	219.7	-12.7	11	17.3	1.6	\$1,368	-\$70	
P0533XR(HXX,LL,RR2)			5	208.7	219.8	-11.0	0	18.5	1.7	\$1,369	-\$58	
P9714AM1(AM1,LL,RR2)			5	201.1	194.5	6.5	40	18.6	.0	\$1,319	\$44	
P9917XR(HXX,LL,RR2)			9	202.8	198.7	4.0	56	18.7	.0	\$1,329	\$26	
All Others			61	208.3	223.3	-15.0	20	16.9	2.2	\$1,380	-\$78	
P9990AM1(AM1,LL,RR2 WID. AVG.)			109	206.5	217.1	-10.6	25	17.4	1.6	\$1,364	-\$56	

NOTES: * Maximum RM difference: unrestricted
 * Conventional US Price \$6.70 per bu
 * High Oil (HOSX) US Price \$6.95 per bu
 * Waxy Premium (WX) US Price \$7.10 per bu
 * White Premium (WH) US Price \$7.20 per bu
 * Income advantage/acre is calculated as yield advantage multiplied by the price as listed
 * and drying costs of .040 per point of moisture.
 * Experiments included: PAT, Weigh Wisely, Sales Rep, PKP, Master
 * All yields expressed in: Bu/A

TRIALS Reporting

Dual Column Trial Report

IA Black Hawk

Anton Farms Inc

Tracking Name: OFGC11007423_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

Comments:

Previous Crop: Soybeans
Plant Date: 05/01/2011
Harvest Date: 09/22/2011
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448R	RR2	215.7	25.7	53.4	1201.88
Pioneer	P0453HR	HX1/LL/RR2	217.0	26.3	52.7	1203.92

IA Black Hawk

Anton; Jud

Tracking Name: OFGC11016438_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 30.00

Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LL/RR2	191.1	16.2	57.5	1137.43
Pioneer	P0453HR	HX1/LL/RR2	193.2	16.4	57.0	1148.38
Pioneer	34F07	HX1/LL/RR2	194.3	18.1	60.0	1141.71

IA Black Hawk

Bloough Dairy Inc

Tracking Name: OFGC11014512_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

Comments:

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

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1385XR	HXX/LL/RR2	184.4	21.8	57.0	1056.24
Pioneer	36V51	RR2	194.5	16.2	57.0	1157.66

IA Black Hawk

Bovy Farms Inc

Tracking Name: OFGC11002854_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.50

Comments: This plot is compiled of the HR Late Plot Set and the 3X Mid Plot Set. There are also a few competitive products within the plot.

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9807HR	HX1/LL/RR2	224.1	15.6	59.0	1339.22
Pioneer	37K11	HX1/LL/RR2	214.2	14.5	58.5	1285.20
Pioneer	36V53	HX1/LL/RR2	219.2	15.6	57.5	1309.94

IA Black Hawk

Becker; Steven

Tracking Name: OFGC11012944_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

Comments:

Previous Crop: Soybeans
Plant Date: 05/04/2011
Harvest Date: 10/15/2011
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0115AM1	AM1/LL/RR2	208.4	14.7	59.5	1250.40
Pioneer	P0210HR	HX1/LL/RR2	241.8	15.5	59.0	1445.96
Agrigold	A6323/GT3	CBIG7/LL/RW	197.0	17.0	58.5	1168.24
Pioneer	P0453HR	HX1/LL/RR2	223.0	15.8	57.5	1330.86
Pioneer	P0413AM1	AM1/LL/RR2	219.9	15.9	60.5	1311.48
Pioneer	P0448XR	HXX/LL/RR2	212.0	15.4	60.5	1268.61
Pioneer	P0533XR	HXX/LL/RR2	226.1	16.1	59.5	1346.65
DeKalb	DKC55-09	SS7X	221.6	15.6	58.5	1324.28
Pioneer	P0621HR	HX1/LL/RR2	226.2	15.9	58.5	1349.06
Pioneer	P0717HR	HX1/LL/RR2	226.3	16.2	59.0	1346.94
Pioneer	P0832AM1	AM1/LL/RR2	232.1	17.4	59.0	1370.32
Pioneer	34F07	HX1/LL/RR2	238.2	17.4	60.0	1406.33
Agrigold	AB458VT3	VT3	241.3	18.6	56.0	1413.05

Pioneer	P1151HR	HX1/LURR2	244.5	18.0	59.0	1437.66
Pioneer	P1162AM1	AM1/LURR2	227.3	19.9	57.5	1319.25
DeKalb	DKC81-21	SSTX	228.1	17.6	58.5	1344.88
Pioneer	P1282AM1	AM1/LURR2	217.0	18.3	59.0	1273.36
Pioneer	P1282YXR	YGCB/IXXALURR	213.0	18.0	59.0	1252.44
Pioneer	P1398AM1	AM1/LURR2	222.4	19.2	59.0	1297.04
Pioneer	P0528AM1	AM1/LURR2	208.7	16.2	61.0	1248.13
Pioneer	33W8BAM1	AM1/LURR2	230.8	18.3	60.0	1354.33

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	33W84	HXX/LURR2	219.3	22.8	58.7	1247.38

[IA Black Hawk]	Bovy Farms Inc	Previous Crop: Corn				
Tracking Name: OFGC11002851_0001		Plant Date: 05/04/2011				
Irrigated: Non-Irrigated		Harvest Date: 10/22/2011				
Tillage: Conventional		Weigh Device: Weighed				
Plant Rate: 34.50						
Comments: CORN ON CORN PLOT IS DERIVED FROM THE 3X MID PLOT AND SOME OTHER CORN ON CORN PRODUCTS.						
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9970AM1	AM1/LURR2	183.4	14.4	56.5	1160.40
Pioneer	P0115AM1	AM1/LURR2	204.2	14.8	59.0	1225.20
Pioneer	P0413AM1	AM1/LURR2	217.5	15.7	59.0	1298.91
Pioneer	P0448YXR	HXX/LURR2	220.4	15.7	60.5	1316.23
Pioneer	P0533XR	HXX/LURR2	219.8	16.3	59.0	1307.37
Pioneer	P0891XR	HXX/LURR2	199.4	15.2	60.5	1194.80
Pioneer	P0832AM1	AM1/LURR2	216.0	17.4	59.0	1275.26
Pioneer	P1162AM1	AM1/LURR2	220.2	17.6	59.0	1298.30
Pioneer	P1282AM1	AM1/LURR2	214.7	17.9	60.0	1263.29
Pioneer	P1398AM1	AM1/LURR2	202.4	18.3	59.0	1187.68

[IA Black Hawk]	Do Not Use Name	Tracking Name: OFGC11016841_0001				
Comments:		Irrigated: Non-Irrigated				
		Tillage: Conventional				
		Plant Rate: 34.50				
		Comments:				
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9817XR	HXX/LURR2	193.5	15.4		1157.90
Pioneer	P9910XR	HXX/LURR2	197.7	14.5		1186.20
Pioneer	P9990XR	HXX/LURR2	189.6	15.0		1137.60

Comments:

[IA Black Hawk]	Do Not Use Name	Tracking Name: OFGC11012775_0001				
Comments:		Irrigated: Non-Irrigated				
		Tillage: Conventional				
		Plant Rate: 34.00				
		Comments:				
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0461XR	HXX/LURR2	213.0	17.8	56.8	1254.14
NK Brand	N53C-3111	VIP3111	193.6	16.5	58.2	1149.98
Pioneer	36V75	HXT/LURR2	184.9	16.7	57.0	1096.83

Comments:

[IA Black Hawk]	Carlson; Mikle	Previous Crop: Soybeans				
Tracking Name: OFGC11014125_0001		Plant Date: 05/24/2011				
Irrigated: Non-Irrigated		Harvest Date: 10/15/2011				
Tillage: Conventional		Weigh Device: Weighed				
Plant Rate: 35.00						
Comments:						
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528		197.1	16.2	60.1	1173.14
Pioneer	34F06		219.0	16.5	59.1	1283.34

IA Black Hawk	Stringer, Joe	Tracking Name: OFGC11016456_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 29.60 Comments:	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Hard Work Inc Tracking Name: OFGC11009342_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 32.00 Comments: Corn Field was Twisted Up badly in July 11th wind storm! Weighed From South to North on these checks!	Previous Crop: Soybeans Plant Date: 05/06/2011 Harvest Date: 10/01/2011 Weigh Device: Weighed									
IA Black Hawk	Stringer, Joe	Tracking Name: OFGC11016450_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 30.60 Comments: Sprayed with Fungicide Post Tassel.	Previous Crop: Corn Plant Date: 05/04/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Hard Work Inc Tracking Name: OFGC11016446_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 33.50 Comments:	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed									
IA Black Hawk	Galles; Clair	Tracking Name: OFGC11012699_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Soybeans Plant Date: 05/04/2011 Harvest Date: 05/04/2011 Weigh Device: Weighed	Hard Work Inc Tracking Name: OFGC11014111_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Soybeans Plant Date: 05/30/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed									
IA Black Hawk	Pioneer	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	214.3	17.2	60.5	1266.94		Pioneer	P0453HR	HX1/LURR2	188.3	21.5	54.9	1080.84
Pioneer	P0453HR	HX1/LURR2	206.2	17.0	61.8	1220.70		Pioneer	P0453HR	HX1/LURR2	188.9	20.6	50.1	1081.08
Pioneer	P0453HR	HX1/LURR2	221.7	17.7	58.5	1306.26		Pioneer	P0453HR	HX1/LURR2	190.4	21.5	51.5	1082.90
Pioneer	P0453HR	HX1/LURR2	181.8	16.7	58.2	1077.25		Pioneer	P0453HR	HX1/LURR2	188.5	21.2	51.2	1084.25
Pioneer	P0453HR	HX1/LURR2						Pioneer	P0453HR	HX1/LURR2	194.4	20.9	51.2	1120.52
IA Black Hawk	Henriksen; H. milton	Tracking Name: OFGC11014111_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Soybeans Plant Date: 05/30/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Hard Work Inc Tracking Name: OFGC11014111_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Soybeans Plant Date: 05/30/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed									
Pioneer	34F07	HXX/LURR2	213.8	17.4	61.0	1262.87		Pioneer	P0717HR	HX1/LURR2	201.1	17.7	60.6	1184.88
Pioneer	P0413XR	HXX/LURR2	206.2	17.0	61.8	1220.70		Pioneer	P0413XR	HX1/LURR2	215.4	17.0	62.4	1275.17
Pioneer	P0528XR	HXX/LURR2						Pioneer	P0428XR	HXX/LURR2	194.1	16.1	62.4	1158.06
Pioneer	P1151HR	HX1/LURR2	221.7	17.7	58.5	1306.26		Pioneer	P35F44	HXX/LURR2	188.1	15.8	63.5	1122.58
Pioneer	35P17	LL						Pioneer	P0453HR	HX1/LURR2	204.8	16.0	59.4	1220.61
Pioneer	36V75							Pioneer	P36V75	HX1/LURR2	201.1	16.1	58.2	1197.75
Pioneer	P0817XR							Pioneer	P0817XR	HXX/LURR2	180.5	15.0	60.2	1083.00

IA Black Hawk

Henry Enterprises
 Tracking Name: OFGC11016898_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 36.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/05/2011
 Harvest Date: 10/23/2011
 Weigh Device: Weighed

Hundley; Robert
 Tracking Name: OFGC11001763_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.60
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0413XR	HXX1LURR2	197.5	14.6	61.7	1185.00
Pioneer	P0448XR	HXX1LURR2	206.3	14.5	63.2	1237.80
Pioneer	P0413XR	HXX1LURR2	208.3	15.2	62.2	1248.13
Pioneer	P0717HR	HX1LURR2	216.9	15.5	60.9	1297.06
Pioneer	P0717HR	HX1LURR2	212.0	16.6	62.7	1258.43
Pioneer	P1151HR	HX1LURR2	202.4	15.4	61.6	1211.16
Pioneer	P0717HR	HX1LURR2	203.0	17.2	60.7	1200.14
Pioneer	P1162XR	HXX1LURR2	213.7	15.6	62.5	1277.07

Hundley; Robert
 Tracking Name: OFGC11000222_0010
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.60
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/19/2011
 Weigh Device: Weighed

Hundley; Robert
 Tracking Name: OFGC11000221_0006
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.60
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0210HR	HX1LURR2	241.5	15.2	58.5	1447.07
Pioneer	36V53	HX1LURR2	211.4	16.0	59.8	1259.94
Pioneer	P0453HR	HX1LURR2	217.5	16.0	58.7	1296.30
Pioneer	P0621HR	HX1LURR2	214.9	15.2	60.6	1287.68
Pioneer	P0717HR	HX1LURR2	212.9	16.4	60.2	1265.48
Pioneer	34F07	HX1LURR2	222.5	16.7	62.5	1319.87
Pioneer	P1151HR	HX1LURR2	233.7	16.8	61.0	1385.37

Hundley; Robert
 Tracking Name: OFGC11000221_0006
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.60
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/19/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0807HR	HX1LURR2	218.1	16.0	58.0	1299.88
Pioneer	37K11	HX1LURR2	205.0	15.3	57.7	1227.54
Pioneer	P0210HR	HX1LURR2	241.5	15.2	58.5	1447.07
Pioneer	36V53	HX1LURR2	211.4	16.0	58.8	1259.94
Pioneer	P0413XR	HXX1LURR2	216.2	15.6	61.7	1282.01
Pioneer	P0448XR	HXX1LURR2	212.4	15.8	60.7	1267.60
Pioneer	P0453HR	HX1LURR2	217.5	16.0	58.7	1296.30
Pioneer	P0528XR	HXX1LURR2	214.2	15.5	62.0	1280.92
Pioneer	P0533XR	HXX1LURR2	213.3	15.9	61.7	1272.12
Pioneer	P0621HR	HX1LURR2	226.8	15.2	60.6	1358.99
Pioneer	P0717HR	HX1LURR2	212.9	16.4	60.2	1265.48
Pioneer	34F07	HX1LURR2	222.5	16.7	62.5	1319.87
Pioneer	P1151HR	HX1LURR2	233.7	16.8	61.0	1385.37

IA Black Hawk

IA Black Hawk

IA Black Hawk

IA Black Hawk

Hundley; Robert

Tracking Name: OFGC11000354_0002

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.80

Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	33W83	WX1HX1LL/RR2	162.5	15.8	1034.80	
Pioneer	33W78	WX1HDX1LL/RR2	153.8	16.1	977.55	
Pioneer	36V59	WX1HX1LL/RR2	148.3	14.9	949.12	

IA Black Hawk

Kirchoff; Kevin

Tracking Name: OFGC11013440_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments: Wind damaged

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528XR	HXX1LL/RR2	168.4	17.6	62.0	1110.81

IA Black Hawk

Lichty; Dallas

Tracking Name: OFGC11009327_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 30.00

Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1LL/RR2	195.0	21.1	53.0	1122.42
Pioneer	P0717HR	HX1LL/RR2	201.3	23.3	55.7	1140.97

IA Black Hawk

Mc Garvey; Wayne

Tracking Name: OFGC11016470_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXX1LL/RR2	219.0	20.5	57.5	1265.82
Pioneer	P1395XR	HXX1LL/RR2	202.2	20.3	59.5	1170.33

IA Black Hawk

Ollandlock; Lonnie

Tracking Name: OFGC11007598_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
DeKalb	DKC52-49	VT3	211.6	22.3		1207.81
Pioneer	P0413XR	HXX1LL/RR2	208.4	24.0		1164.10
Pioneer	P0453HR	HX1LL/RR2	215.5	25.6		1201.63

IA Black Hawk

Pedersen; Jeff

Tracking Name: OFGC11015002_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1LL/RR2	217.0	16.0	59.5	1283.32
Pioneer	P0533XR	HXX1LL/RR2	216.5	15.5	60.0	1284.67

Rasmussen; Daryl

Tracking Name: OFGC11015889_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LURR2	193.4	15.2	59.7	1158.85
Pioneer	34F07	HX1/LURR2	210.5	17.4	61.9	1242.79

IA Black Hawk

Riensche; Daryl

Tracking Name: OFGC11010341_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 29.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LURR2	162.6	16.0	57.6	969.10
Pioneer	36V75	HX1/LURR2	145.7	16.7	54.8	984.29

IA Black Hawk

Riensche; Daryl

Tracking Name: OFGC11010343_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 29.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Cornellius	C283XTL	HXXLL	165.6	17.3	56.5	978.38
Pioneer	P0210HR	HX1/LURR2	174.7	16.0	57.7	1041.21

IA Black Hawk

Sage; Virginia

Previous Crop: Soybeans

Plant Date:

05/07/2011

Harvest Date:

10/21/2011

Weigh Device:

Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	210.5	17.4	61.9	1242.79
Pioneer	34F07	HX1/LURR2	210.5	17.4	61.9	1242.79

IA Black Hawk

Previous Crop: Corn

Plant Date: 05/04/2011

Harvest Date: 10/17/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LURR2	219.6	16.1	60.0	1307.94
Pioneer	P0621HR	HX1/LURR2	220.8	15.8	60.0	1265.81

IA Black Hawk

Previous Crop: Corn

Plant Date: 05/06/2011

Harvest Date: 10/15/2011

Weigh Device: Weighed

Comments:

Weber; Bill

Previous Crop: Soybeans

Plant Date: 05/05/2011

Harvest Date: 10/25/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
DeKalb	DKC51-21	SSTX	221.0	16.4	59.0	1313.62
Pioneer	34F07	HX1/LURR2	250.5	17.0	61.0	1482.96

IA Black Hawk

IA Black Hawk

Weber; Bill

Tracking Name: OFGC11016439_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LL/RR2	239.4	15.5	59.0	1425.63

IA Black Hawk

Weber; Larry

Tracking Name: OFGC11000215_0010

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Agrigold	A6399VT3	VT3	210.8	18.0	56.0	1239.50
Pioneer	P1395AM1	AM1/LL/RR2	217.9	20.0	56.0	1253.82
Pioneer	P1292AM1	AM1/LL/RR2	208.2	20.9	56.0	1200.06
Pioneer	33WB8AM1	AM1/LL/RR2	211.5	18.6	56.0	1238.54
Pioneer	P1162AM1	AM1/LL/RR2	219.8	20.3	56.0	1222.20
Pioneer	P0832AM1	AM1/LL/RR2	218.4	18.9	56.0	1276.33
Pioneer	P0991XR	HXX1/LL/RR2	197.9	16.3	60.0	1177.11
Pioneer	P0533XR	HXX1/LL/RR2	212.2	16.9	56.0	1257.07
Pioneer	P052BAM1	AM1/LL/RR2	213.7	16.8	61.1	1266.81
Pioneer	P0461AM1	AM1/LL/RR2	211.2	16.5	56.5	1254.53
Pioneer	P0448XR	HXX1/LL/RR2	205.5	16.8	56.5	1218.20
Pioneer	P0413AM1	AM1/LL/RR2	208.3	16.9	60.0	1233.97
Pioneer	P0115AM1	AM1/LL/RR2	201.4	16.5	57.5	1196.32
Channel	208-7/VT3	VT3	210.9	19.9	56.0	1224.06
Pioneer	P1162XR	HXX1/LL/RR2	198.8	20.8	56.0	1146.68

34

Weltzin; James

Tracking Name: OFGC11011172_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 31.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

IA Black Hawk

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

IA Black Hawk

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1/LL/RR2	36V51	RR2	192.0	16.9
Pioneer	P0453HR	HX1/LL/RR2	P0210HR	HX1/LL/RR2	216.1	16.1
Pioneer	P0717HR	HX1/LL/RR2	P0453HR	HX1/LL/RR2	203.2	16.8
DeKalb	DKC55-67	DKC55-67	P0717HR	HX1/LL/RR2	202.9	17.8
				RR2	186.2	17.7

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **

IA	Bremer	Buhr; La verne Tracking Name: OFGC11015613_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 33.00 Comments: <table border="1"> <thead> <tr> <th>Brand</th> <th>Product</th> <th>Segment</th> <th>Yield</th> <th>MST (%)</th> <th>Tst Wt (lbs/bu)</th> <th>AGI/A **</th> </tr> </thead> <tbody> <tr> <td>Pioneer</td> <td>P0528XR</td> <td>HX1/LL/RR2</td> <td>224.4</td> <td>15.6</td> <td>60.0</td> <td>1341.01</td> </tr> <tr> <td>Pioneer</td> <td>36V75</td> <td>RR2</td> <td>221.4</td> <td>15.2</td> <td>59.0</td> <td>1326.63</td> </tr> </tbody> </table>	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Pioneer	P0528XR	HX1/LL/RR2	224.4	15.6	60.0	1341.01	Pioneer	36V75	RR2	221.4	15.2	59.0	1326.63	Previous Crop: Corn Plant Date: 05/04/2011 Harvest Date: 10/19/2011 Weigh Device: Weighed Comments: The P0528XR was corn on corn The 36V75 was on bean ground	 <table border="1"> <thead> <tr> <th>Brand</th> <th>Product</th> <th>Segment</th> <th>Yield</th> <th>MST (%)</th> <th>Tst Wt (lbs/bu)</th> <th>AGI/A **</th> </tr> </thead> <tbody> <tr> <td>Pioneer</td> <td>P0528XR</td> <td>HX1/LL/RR2</td> <td>226.3</td> <td>17.6</td> <td>60.0</td> <td>1334.26</td> </tr> <tr> <td>Pioneer</td> <td>36V75</td> <td>HX1/LL/RR2</td> <td>215.0</td> <td>16.4</td> <td>57.5</td> <td>1277.96</td> </tr> </tbody> </table>	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Pioneer	P0528XR	HX1/LL/RR2	226.3	17.6	60.0	1334.26	Pioneer	36V75	HX1/LL/RR2	215.0	16.4	57.5	1277.96	Previous Crop: Corn Plant Date: 05/04/2011 Harvest Date: 10/19/2011 Weigh Device: Weighed																																																																																																									
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **																																																																																																																																																		
Pioneer	P0528XR	HX1/LL/RR2	224.4	15.6	60.0	1341.01																																																																																																																																																		
Pioneer	36V75	RR2	221.4	15.2	59.0	1326.63																																																																																																																																																		
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **																																																																																																																																																		
Pioneer	P0528XR	HX1/LL/RR2	226.3	17.6	60.0	1334.26																																																																																																																																																		
Pioneer	36V75	HX1/LL/RR2	215.0	16.4	57.5	1277.96																																																																																																																																																		
IA	Bremer	Buhr; La verne Tracking Name: OFGC11014476_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 33.00 Comments: <table border="1"> <thead> <tr> <th>Brand</th> <th>Product</th> <th>Segment</th> <th>Yield</th> <th>MST (%)</th> <th>Tst Wt (lbs/bu)</th> <th>AGI/A **</th> </tr> </thead> <tbody> <tr> <td>Pioneer</td> <td>36V75</td> <td>HX1/LL/RR2</td> <td>215.0</td> <td>16.4</td> <td>57.5</td> <td>1277.96</td> </tr> </tbody> </table>	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Pioneer	36V75	HX1/LL/RR2	215.0	16.4	57.5	1277.96	Previous Crop: Corn Plant Date: 05/02/2011 Harvest Date: 10/19/2011 Weigh Device: Weighed	 <table border="1"> <thead> <tr> <th>Brand</th> <th>Product</th> <th>Segment</th> <th>Yield</th> <th>MST (%)</th> <th>Tst Wt (lbs/bu)</th> <th>AGI/A **</th> </tr> </thead> <tbody> <tr> <td>Pioneer</td> <td>P1162XR</td> <td>HXX/LL/RR2</td> <td>212.0</td> <td>20.7</td> <td>55.6</td> <td>1223.66</td> </tr> <tr> <td>Pioneer</td> <td>P0832AM1</td> <td>AM1/LL/RR2</td> <td>218.0</td> <td>18.8</td> <td>58.2</td> <td>1214.86</td> </tr> <tr> <td>Pioneer</td> <td>P0717HR</td> <td>HX1/LL/RR2</td> <td>202.2</td> <td>17.6</td> <td>56.2</td> <td>1192.17</td> </tr> <tr> <td>NK Brand</td> <td>N61P-3000GT</td> <td>CB/GT/LL/RW</td> <td>192.6</td> <td>19.5</td> <td>54.4</td> <td>1120.93</td> </tr> <tr> <td>Pioneer</td> <td>P0621HR</td> <td>HX1/LL/RR2</td> <td>207.0</td> <td>16.7</td> <td>56.4</td> <td>1227.92</td> </tr> <tr> <td>DeKalb</td> <td>DKC57-50</td> <td>-VT3</td> <td>206.3</td> <td>18.5</td> <td>55.7</td> <td>1208.92</td> </tr> <tr> <td>DeKalb</td> <td>DKC55-09</td> <td>SSTX</td> <td>189.8</td> <td>16.6</td> <td>57.9</td> <td>1126.65</td> </tr> <tr> <td>NK Brand</td> <td>N53C-3000GT</td> <td>CB/GT/LL/RW</td> <td>182.3</td> <td>16.8</td> <td>55.9</td> <td>1080.67</td> </tr> <tr> <td>Cropian Geneti</td> <td>5438SS</td> <td>SSTX</td> <td>182.9</td> <td>18.0</td> <td>56.1</td> <td>1075.45</td> </tr> <tr> <td>Pioneer</td> <td>P0533XR</td> <td>HXX/LL/RR2</td> <td>188.1</td> <td>17.1</td> <td>59.4</td> <td>1112.80</td> </tr> <tr> <td>Cropian Geneti</td> <td>5338VT3</td> <td>VT3</td> <td>193.0</td> <td>16.2</td> <td>57.8</td> <td>1148.74</td> </tr> <tr> <td>Mycogen</td> <td>2J597</td> <td>SSTX</td> <td>182.2</td> <td>18.0</td> <td>55.6</td> <td>1071.34</td> </tr> <tr> <td>Pioneer</td> <td>P0453HR</td> <td>HX1/LL/RR2</td> <td>208.6</td> <td>16.3</td> <td>55.4</td> <td>1240.75</td> </tr> <tr> <td>Pioneer</td> <td>P0413XR</td> <td>HXX/LL/RR2</td> <td>195.5</td> <td>17.2</td> <td>59.1</td> <td>1155.80</td> </tr> <tr> <td>Mycogen</td> <td>2K594</td> <td>SSTX</td> <td>172.6</td> <td>15.9</td> <td>57.8</td> <td>1029.39</td> </tr> <tr> <td>Pioneer</td> <td>P0448XR</td> <td>HXX/LL/RR2</td> <td>208.3</td> <td>16.7</td> <td>60.5</td> <td>1235.64</td> </tr> <tr> <td>Pioneer</td> <td>P0210HR</td> <td>HX1/LL/RR2</td> <td>206.4</td> <td>15.9</td> <td>57.6</td> <td>1230.97</td> </tr> <tr> <td>Pioneer</td> <td>P9917XR</td> <td>HXX/LL/RR2</td> <td>191.0</td> <td>15.8</td> <td>59.0</td> <td>1139.89</td> </tr> </tbody> </table>	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Pioneer	P1162XR	HXX/LL/RR2	212.0	20.7	55.6	1223.66	Pioneer	P0832AM1	AM1/LL/RR2	218.0	18.8	58.2	1214.86	Pioneer	P0717HR	HX1/LL/RR2	202.2	17.6	56.2	1192.17	NK Brand	N61P-3000GT	CB/GT/LL/RW	192.6	19.5	54.4	1120.93	Pioneer	P0621HR	HX1/LL/RR2	207.0	16.7	56.4	1227.92	DeKalb	DKC57-50	-VT3	206.3	18.5	55.7	1208.92	DeKalb	DKC55-09	SSTX	189.8	16.6	57.9	1126.65	NK Brand	N53C-3000GT	CB/GT/LL/RW	182.3	16.8	55.9	1080.67	Cropian Geneti	5438SS	SSTX	182.9	18.0	56.1	1075.45	Pioneer	P0533XR	HXX/LL/RR2	188.1	17.1	59.4	1112.80	Cropian Geneti	5338VT3	VT3	193.0	16.2	57.8	1148.74	Mycogen	2J597	SSTX	182.2	18.0	55.6	1071.34	Pioneer	P0453HR	HX1/LL/RR2	208.6	16.3	55.4	1240.75	Pioneer	P0413XR	HXX/LL/RR2	195.5	17.2	59.1	1155.80	Mycogen	2K594	SSTX	172.6	15.9	57.8	1029.39	Pioneer	P0448XR	HXX/LL/RR2	208.3	16.7	60.5	1235.64	Pioneer	P0210HR	HX1/LL/RR2	206.4	15.9	57.6	1230.97	Pioneer	P9917XR	HXX/LL/RR2	191.0	15.8	59.0	1139.89	Previous Crop: Soybeans Plant Date: 10/02/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed Comments:
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **																																																																																																																																																		
Pioneer	36V75	HX1/LL/RR2	215.0	16.4	57.5	1277.96																																																																																																																																																		
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **																																																																																																																																																		
Pioneer	P1162XR	HXX/LL/RR2	212.0	20.7	55.6	1223.66																																																																																																																																																		
Pioneer	P0832AM1	AM1/LL/RR2	218.0	18.8	58.2	1214.86																																																																																																																																																		
Pioneer	P0717HR	HX1/LL/RR2	202.2	17.6	56.2	1192.17																																																																																																																																																		
NK Brand	N61P-3000GT	CB/GT/LL/RW	192.6	19.5	54.4	1120.93																																																																																																																																																		
Pioneer	P0621HR	HX1/LL/RR2	207.0	16.7	56.4	1227.92																																																																																																																																																		
DeKalb	DKC57-50	-VT3	206.3	18.5	55.7	1208.92																																																																																																																																																		
DeKalb	DKC55-09	SSTX	189.8	16.6	57.9	1126.65																																																																																																																																																		
NK Brand	N53C-3000GT	CB/GT/LL/RW	182.3	16.8	55.9	1080.67																																																																																																																																																		
Cropian Geneti	5438SS	SSTX	182.9	18.0	56.1	1075.45																																																																																																																																																		
Pioneer	P0533XR	HXX/LL/RR2	188.1	17.1	59.4	1112.80																																																																																																																																																		
Cropian Geneti	5338VT3	VT3	193.0	16.2	57.8	1148.74																																																																																																																																																		
Mycogen	2J597	SSTX	182.2	18.0	55.6	1071.34																																																																																																																																																		
Pioneer	P0453HR	HX1/LL/RR2	208.6	16.3	55.4	1240.75																																																																																																																																																		
Pioneer	P0413XR	HXX/LL/RR2	195.5	17.2	59.1	1155.80																																																																																																																																																		
Mycogen	2K594	SSTX	172.6	15.9	57.8	1029.39																																																																																																																																																		
Pioneer	P0448XR	HXX/LL/RR2	208.3	16.7	60.5	1235.64																																																																																																																																																		
Pioneer	P0210HR	HX1/LL/RR2	206.4	15.9	57.6	1230.97																																																																																																																																																		
Pioneer	P9917XR	HXX/LL/RR2	191.0	15.8	59.0	1139.89																																																																																																																																																		
IA	Bremer	Buss; Scott Tracking Name: OFGC11012900_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments: <table border="1"> <thead> <tr> <th>Brand</th> <th>Product</th> <th>Segment</th> <th>Yield</th> <th>MST (%)</th> <th>Tst Wt (lbs/bu)</th> <th>AGI/A **</th> </tr> </thead> <tbody> <tr> <td>Pioneer</td> <td>P1162XR</td> <td>HXX/LL/RR2</td> <td>212.0</td> <td>20.7</td> <td>55.6</td> <td>1223.66</td> </tr> <tr> <td>Pioneer</td> <td>P0832AM1</td> <td>AM1/LL/RR2</td> <td>218.0</td> <td>18.8</td> <td>58.2</td> <td>1214.86</td> </tr> <tr> <td>Pioneer</td> <td>P0717HR</td> <td>HX1/LL/RR2</td> <td>202.2</td> <td>17.6</td> <td>56.2</td> <td>1192.17</td> </tr> <tr> <td>NK Brand</td> <td>N61P-3000GT</td> <td>CB/GT/LL/RW</td> <td>192.6</td> <td>19.5</td> <td>54.4</td> <td>1120.93</td> </tr> <tr> <td>Pioneer</td> <td>P0621HR</td> <td>HX1/LL/RR2</td> <td>207.0</td> <td>16.7</td> <td>56.4</td> <td>1227.92</td> </tr> <tr> <td>DeKalb</td> <td>DKC57-50</td> <td>-VT3</td> <td>206.3</td> <td>18.5</td> <td>55.7</td> <td>1208.92</td> </tr> <tr> <td>DeKalb</td> <td>DKC55-09</td> <td>SSTX</td> <td>189.8</td> <td>16.6</td> <td>57.9</td> <td>1126.65</td> </tr> <tr> <td>NK Brand</td> <td>N53C-3000GT</td> <td>CB/GT/LL/RW</td> <td>182.3</td> <td>16.8</td> <td>55.9</td> <td>1080.67</td> </tr> <tr> <td>Cropian Geneti</td> <td>5438SS</td> <td>SSTX</td> <td>182.9</td> <td>18.0</td> <td>56.1</td> <td>1075.45</td> </tr> <tr> <td>Pioneer</td> <td>P0533XR</td> <td>HXX/LL/RR2</td> <td>188.1</td> <td>17.1</td> <td>59.4</td> <td>1112.80</td> </tr> <tr> <td>Cropian Geneti</td> <td>5338VT3</td> <td>VT3</td> <td>193.0</td> <td>16.2</td> <td>57.8</td> <td>1148.74</td> </tr> <tr> <td>Mycogen</td> <td>2J597</td> <td>SSTX</td> <td>182.2</td> <td>18.0</td> <td>55.6</td> <td>1071.34</td> </tr> <tr> <td>Pioneer</td> <td>P0453HR</td> <td>HX1/LL/RR2</td> <td>208.6</td> <td>16.3</td> <td>55.4</td> <td>1240.75</td> </tr> <tr> <td>Pioneer</td> <td>P0413XR</td> <td>HXX/LL/RR2</td> <td>195.5</td> <td>17.2</td> <td>59.1</td> <td>1155.80</td> </tr> <tr> <td>Mycogen</td> <td>2K594</td> <td>SSTX</td> <td>172.6</td> <td>15.9</td> <td>57.8</td> <td>1029.39</td> </tr> <tr> <td>Pioneer</td> <td>P0448XR</td> <td>HXX/LL/RR2</td> <td>208.3</td> <td>16.7</td> <td>60.5</td> <td>1235.64</td> </tr> <tr> <td>Pioneer</td> <td>P0210HR</td> <td>HX1/LL/RR2</td> <td>206.4</td> <td>15.9</td> <td>57.6</td> <td>1230.97</td> </tr> <tr> <td>Pioneer</td> <td>P9917XR</td> <td>HXX/LL/RR2</td> <td>191.0</td> <td>15.8</td> <td>59.0</td> <td>1139.89</td> </tr> </tbody> </table>	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Pioneer	P1162XR	HXX/LL/RR2	212.0	20.7	55.6	1223.66	Pioneer	P0832AM1	AM1/LL/RR2	218.0	18.8	58.2	1214.86	Pioneer	P0717HR	HX1/LL/RR2	202.2	17.6	56.2	1192.17	NK Brand	N61P-3000GT	CB/GT/LL/RW	192.6	19.5	54.4	1120.93	Pioneer	P0621HR	HX1/LL/RR2	207.0	16.7	56.4	1227.92	DeKalb	DKC57-50	-VT3	206.3	18.5	55.7	1208.92	DeKalb	DKC55-09	SSTX	189.8	16.6	57.9	1126.65	NK Brand	N53C-3000GT	CB/GT/LL/RW	182.3	16.8	55.9	1080.67	Cropian Geneti	5438SS	SSTX	182.9	18.0	56.1	1075.45	Pioneer	P0533XR	HXX/LL/RR2	188.1	17.1	59.4	1112.80	Cropian Geneti	5338VT3	VT3	193.0	16.2	57.8	1148.74	Mycogen	2J597	SSTX	182.2	18.0	55.6	1071.34	Pioneer	P0453HR	HX1/LL/RR2	208.6	16.3	55.4	1240.75	Pioneer	P0413XR	HXX/LL/RR2	195.5	17.2	59.1	1155.80	Mycogen	2K594	SSTX	172.6	15.9	57.8	1029.39	Pioneer	P0448XR	HXX/LL/RR2	208.3	16.7	60.5	1235.64	Pioneer	P0210HR	HX1/LL/RR2	206.4	15.9	57.6	1230.97	Pioneer	P9917XR	HXX/LL/RR2	191.0	15.8	59.0	1139.89	Previous Crop: Soybeans Plant Date: 10/02/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed Comments:																
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **																																																																																																																																																		
Pioneer	P1162XR	HXX/LL/RR2	212.0	20.7	55.6	1223.66																																																																																																																																																		
Pioneer	P0832AM1	AM1/LL/RR2	218.0	18.8	58.2	1214.86																																																																																																																																																		
Pioneer	P0717HR	HX1/LL/RR2	202.2	17.6	56.2	1192.17																																																																																																																																																		
NK Brand	N61P-3000GT	CB/GT/LL/RW	192.6	19.5	54.4	1120.93																																																																																																																																																		
Pioneer	P0621HR	HX1/LL/RR2	207.0	16.7	56.4	1227.92																																																																																																																																																		
DeKalb	DKC57-50	-VT3	206.3	18.5	55.7	1208.92																																																																																																																																																		
DeKalb	DKC55-09	SSTX	189.8	16.6	57.9	1126.65																																																																																																																																																		
NK Brand	N53C-3000GT	CB/GT/LL/RW	182.3	16.8	55.9	1080.67																																																																																																																																																		
Cropian Geneti	5438SS	SSTX	182.9	18.0	56.1	1075.45																																																																																																																																																		
Pioneer	P0533XR	HXX/LL/RR2	188.1	17.1	59.4	1112.80																																																																																																																																																		
Cropian Geneti	5338VT3	VT3	193.0	16.2	57.8	1148.74																																																																																																																																																		
Mycogen	2J597	SSTX	182.2	18.0	55.6	1071.34																																																																																																																																																		
Pioneer	P0453HR	HX1/LL/RR2	208.6	16.3	55.4	1240.75																																																																																																																																																		
Pioneer	P0413XR	HXX/LL/RR2	195.5	17.2	59.1	1155.80																																																																																																																																																		
Mycogen	2K594	SSTX	172.6	15.9	57.8	1029.39																																																																																																																																																		
Pioneer	P0448XR	HXX/LL/RR2	208.3	16.7	60.5	1235.64																																																																																																																																																		
Pioneer	P0210HR	HX1/LL/RR2	206.4	15.9	57.6	1230.97																																																																																																																																																		
Pioneer	P9917XR	HXX/LL/RR2	191.0	15.8	59.0	1139.89																																																																																																																																																		

IA Bremer

Clausing; Cody
 Tracking Name: OFGC11014029_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 29.00
 Comments:

Previous Crop: Corn/Fallow
 Plant Date: 05/08/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0528XR	HXXILLRR2	206.5	17.5	62.0	1218.35
Pioneer	P0528XR	HXXILLRR2	216.3	17.1	62.0	1279.63

IA Bremer

Clausing; Cody
 Tracking Name: OFGC11014043_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 28.00
 Comments: Variable soils 3 years corn

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P9990XR	HXXILLRR2	173.3	16.6	58.0	1028.71
Pioneer	P0528XR	HXXILLRR2	178.3	17.1	62.0	1054.82

IA Bremer

Clausing; Craig
 Tracking Name: OFGC11015300_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0751XR	HXXILLRR2	220.4	16.5	60.0	1309.18
Pioneer	P0751XR	HXXILLRR2	224.8	16.5	60.0	1335.31

IA Bremer

Clausing; Craig
 Tracking Name: OFGC11015308_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	37N88		37N88			
Pioneer	37N88		37N88			

IA Bremer

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	37N88		37N88			
Pioneer	37N88		37N88			

IA Bremer

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	37N88		37N88			
Pioneer	37N88		37N88			

IA Bremer

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/20/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0528XR	HXXILLRR2	222.1	15.5	63.0	1328.16
Pioneer	P0528XR	HXXILLRR2	222.1	15.5	63.0	1328.16

IA Bremer

Previous Crop: Corn
 Plant Date: 05/03/2011
 Harvest Date: 10/09/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0528XR	HXXILLRR2	203.7	17.1	58.5	1205.09
Pioneer	P0528XR	HXXILLRR2	203.7	17.1	58.5	1205.09

IA Bremer

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	P0528XR	HXXILLRR2	195.5	17.2	59.0	1155.80
Pioneer	P0528XR	HXXILLRR2	195.5	17.2	59.0	1155.80

IA Bremer

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/20/2011
 Weigh Device: Weighed

IA Bremer

D & B Ollrogge

Tracking Name: OFGC11013533_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528XR	HXX/LL/RR2	213.0	17.0	59.4	1260.96
Mycogen	2E888	SSTX	188.5	18.5	56.1	1104.61

Dietz, Paul

Tracking Name: OFGC11014007_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0413XR	HXX/LL/RR2	209.1	15.0	64.0	1254.60
Pioneer	P0413XR	HXX/LL/RR2	202.7	15.0	64.0	1216.20
Channel	199-55VT3	VT3	201.8	13.8	61.0	1210.80

IA Bremer

Dietz, Paul

Tracking Name: OFGC11002432_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	241.2	18.0	62.0	1418.26
Pioneer	P0632AM1	AM1/LL/RR2	234.4	17.0	62.0	1387.85
Pioneer	P0621HR	HX1/LL/RR2	240.3	15.2	61.0	1439.88
Pioneer	P0533XR	HXX/LL/RR2	210.8	16.0	61.0	1256.37
Pioneer	P0413AM1	AM1/LL/RR2	231.1	16.0	63.0	1377.36
Pioneer	P0453HR	HX1/LL/RR2	235.5	15.3	60.0	1410.17
Pioneer	P0210HR	HX1/LL/RR2	238.7	14.6	61.0	1432.20
Pioneer	P9917XR	HXX/LL/RR2	204.3	15.1	62.0	1224.98
Pioneer	P9910XR	HXX/LL/RR2	213.1	14.1	59.0	1278.60

IA Bremer

Dietz, Paul

Previous Crop: Soybeans

Plant Date: 05/07/2011

Harvest Date: 10/21/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0832XR	HXX/LL/RR2	226.1	16.8	61.0	1340.32
Pioneer	P0832XR	HXX/LL/RR2	226.8	17.2	62.0	1340.84

IA Bremer

Previous Crop: Soybeans

Plant Date: 05/02/2011

Harvest Date: 10/16/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Dillon, Mike	P0210HR	HX1/LL/RR2	242.6	16.4	58.5	1442.01
Dillon, Mike	P0453HR	HX1/LL/RR2	240.0	17.2	58.0	1418.88
Dillon, Mike	P0446XR	HXX/LL/RR2	234.2	18.0	59.0	1377.10

IA Bremer

Previous Crop: Soybeans

Plant Date: 05/02/2011

Harvest Date: 10/16/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Dove, Jerry	P0446XR	HXX/LL/RR2	220.0	16.5	61.0	1306.80
Dove, Jerry	P0446XR	HXX/LL/RR2	220.0	16.5	61.0	1306.80
Dove, Jerry	P0446XR	HXX/LL/RR2	220.0	16.5	61.0	1306.80

Dove; Jerry
 Tracking Name: OFGC11013989_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
DeKalb	DKC57-50	VT3	220.1	18.6	59.0	1288.91
Pioneer	PO717HR	HXXLL/RR2	188.1	16.8	62.0	1115.06
DeKalb	DKC57-50	VT3	220.0	17.8	59.0	1295.36

[IA Bremer]

Dove; Jerry
 Tracking Name: OFGC11014027_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	F9990XR	HXXLL/RR2	201.8	16.9	60.0	1195.46

[IA Bremer]

Dunleavy; Robert
 Tracking Name: OFGC11014059_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLL/RR2	211.2	16.7	62.0	1252.84
Pioneer	P0448XR	HXXLL/RR2	211.2	16.7	62.0	1252.84

Foelske; Mike

Tracking Name: OFGC11013999_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Previous Crop: Soybeans
 Plant Date: 05/01/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528XR	HXXVLLRR2	212.9	17.2	63.0	1258.66
Pioneer	P0528XR	HXXVLLRR2	215.1	18.1	62.0	1263.83

IA Bremer

Freitag; Joe

Tracking Name: OFGC11014494_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0717HR	HX1VLLRR2	227.8	17.0	58.0	1348.56
Pioneer	P0528XR	HXXVLLRR2	222.6	16.5	60.0	1322.24

IA Bremer

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXVLLRR2	219.1	16.5	59.5	1301.45
Pioneer	P0448XR	HXXVLLRR2	228.6	15.7	60.0	1385.20
Pioneer	P0751XR	HXXVLLRR2	225.2	17.4	57.0	1329.58

IA Bremer

Hennings; Terry

Tracking Name: OFGC11010744_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Previous Crop: Soybeans

Plant Date: 05/05/2011

Harvest Date: 10/09/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9980XR	HXXVLLRR2	210.1	16.8	56.1	1245.47
Pioneer	35F44	HXXVLLRR2	213.1	18.1	59.7	1252.18

Here and There Farms LLC

Tracking Name: OFGC11012853_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00
Comments:

Previous Crop: Corn

Plant Date: 05/08/2011

Harvest Date: 10/14/2011

Weigh Device: Weighed

Tracking Name: OFGC11012778_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00
Comments: had fungicide

Previous Crop: Corn

Plant Date: 05/11/2011

Harvest Date: 10/14/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0115XR	HXX1LL/RR2	206.2	18.3	57.1	1209.98

Here and There Farms LLC

Tracking Name: OFGC11015195_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00
Comments:

Previous Crop: Soybeans

Plant Date: 05/05/2011

Harvest Date: 10/21/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX11LL/RR2	258.7	19.4	59.1	1506.67
Pioneer	36V51	RR2	235.7	17.8	58.5	1387.80
Pioneer	P0621HR	HX11LL/RR2	232.3	16.9	57.3	1376.15
Pioneer	P0621HR	HX11LL/RR2	229.3	17.1	57.2	1356.54
Pioneer	P0210HR	HX11LL/RR2	235.1	16.5	58.8	1396.49
Pioneer	P0453HR	HX11LL/RR2	232.9	17.3	56.0	1375.97
Pioneer	34F07	HX11LL/RR2	238.4	19.3	58.6	1389.40

Hildebrandt; Marvin

Tracking Name: OFGC11012902_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00
Comments:

Previous Crop: Corn

Plant Date: 05/10/2011

Harvest Date: 10/09/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9910XR	HXX1LL/RR2	196.4	13.6	59.0	1176.40
Pioneer	P9917XR	HXX1LL/RR2	197.3	14.2	62.0	1183.80
Pioneer	P0115XR	HXX1LL/RR2	192.1	14.5	62.0	1152.60
Pioneer	P0210HR	HX11LL/RR2	218.1	14.2	61.0	1308.60
Pioneer	P0453HR	HX11LL/RR2	207.1	14.7	61.0	1242.60
Pioneer	P0448XR	HXX1LL/RR2	209.8	15.0	62.0	1258.80
Pioneer	P0533XR	HXX1LL/RR2	207.8	15.4	62.0	1243.48
Pioneer	P0621HR	HX11LL/RR2	215.9	14.5	62.0	1295.40
Pioneer	P0717HR	HX11LL/RR2	199.6	15.7	62.0	1192.01

Joachim; David

Tracking Name: OFGC11016800_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO413XR	HXX/LL/RR2	168.9	16.0	63.0	1006.64
Pioneer	PS910XR	HXX/LL/RR2	159.5	14.5	80.0	957.00
Pioneer	PS917XR	HXX/LL/RR2	164.5	14.5	63.0	987.00
Pioneer	PO115XR	HXX/LL/RR2	167.4	14.8	62.0	1004.40
Pioneer	PO413AM1	AM1/LL/RR2	176.8	15.3	63.0	1058.68
Pioneer	PO448XR	HXX/LL/RR2	180.0	15.6	63.5	1075.68
Pioneer	PO533XR	HXX/LL/RR2	183.5	15.8	62.5	1095.13
Pioneer	PO528AM1	AM1/LL/RR2	180.0	15.9	64.0	1073.52
Pioneer	PO832AM1	AM1/LL/RR2	198.4	17.1	64.0	1173.73

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer*	PO990XR	HXX/LL/RR2	224.7	23.4	56.0	1272.70
IA Bremer						

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO115XR	HXX/LL/RR2	211.3	14.7	61.0	1267.80
Pioneer	PO413XR	HXX/LL/RR2	221.8	15.5	61.0	1326.36
Pioneer	38V53	HX1/LL/RR2	223.1	15.5	60.0	1334.14

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO453HR	HX1/LL/RR2	235.0	17.8	57.0	1383.68
Pioneer	PO453HR	HX1/LL/RR2	242.1	17.0	57.0	1433.23
IA Bremer						

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	38V53	HX1/LL/RR2	227.6	15.1	59.0	1364.69
IA Bremer						

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO453HR	HX1/LL/RR2	235.0	17.8	57.0	1383.68
Pioneer	PO453HR	HX1/LL/RR2	242.1	17.0	57.0	1433.23

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	38V53	HX1/LL/RR2	227.6	15.1	59.0	1364.69
IA Bremer						

Kellner; Charles

Tracking Name: OFGC11014820_0001

Previous Crop: Corn

Plant Date: 05/04/2011

Harvest Date: 10/15/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	DKC53-78	SSTX	240.0	16.8	57.0	1422.72
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	59.0	1361.07
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
IA Bremer						

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer*	PO990XR	HXX/LL/RR2	224.7	23.4	56.0	1272.70
IA Bremer						

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8	57.0	1422.72
Pioneer	PO461XR	HXX/LL/RR2	227.0	16.7	58.0	1346.56

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	229.6	16.8		

IA Bremer

Kuethe Turkey Farm

Tracking Name: OFGC11013475_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/08/2011
 Harvest Date: 10/17/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	35F44	HXX/LURR2	213.7	19.6	57.5	1242.88
Pioneer	35F44	HXX/LURR2	225.9	19.5	58.7	1314.74
Pioneer	35F44	HXX/LURR2	224.2	19.5	57.3	1304.84

IA Bremer

Kuethe Turkey Farm

Tracking Name: OFGC11011797_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 36.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/04/2011
 Harvest Date: 10/12/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0717HR	HX1/LURR2	235.8	20.0	56.0	1387.84
Pioneer	P0717HR	HX1/LURR2	234.9	19.6	56.0	1366.18

IA Bremer

Kuhlmann; Ben

Tracking Name: OFGC11009662_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/06/2011
 Harvest Date: 10/02/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	RR2	RR2	199.9	27.7	52.0	1097.85
Pioneer	RR2	RR2	Suppressed due to Harvest Quality			

IA Bremer

Kuhlmann; Bruce

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

Comments: 2nd check had 28% nitrogen 3rd check didn't have any

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	37K11	HX1/LURR2	211.6	16.7	57.7	1255.21
Pioneer	37K11	HX1/LURR2	210.6	15.8	56.6	1256.88
Pioneer	37K11	HX1/LURR2	205.4	16.3	56.1	1221.72

IA Bremer

Kuhlmann; Keith

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/18/2011
 Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LURR2	228.7	17.0	58.0	1353.90
Pioneer	P0453HR	HX1/LURR2	228.7	17.0	58.0	1353.90

IA Bremer

Lalk; James

Previous Crop: Corn
 Plant Date: 05/03/2011
 Harvest Date: 10/20/2011
 Weigh Device: Weighed

Comments: The first check had 210 pounds of N applied and the second check had 150 pounds of N

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0751XR	HXX/LURR2	223.2	18.8	58.0	1305.27
Pioneer	P0751XR	HXX/LURR2	219.0	18.0	57.0	1287.72

IA Bremer

IA Bremer

Luhring; Kevin
 Tracking Name: OFGC11013469_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LU/RR2	232.8	19.7	58.6	1353.03

Luhring; Mark
 Tracking Name: OFGC11015181_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 Comments: 1st 0453 did not have N-serve 2nd had N-serve

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LU/RR2	237.8	19.6	59.2	1383.04
Pioneer	P0453HR	HX1/LU/RR2	224.0	16.6	56.6	1334.41
Pioneer	P0453HR	HX1/LU/RR2	236.5	16.7	58.2	1402.92

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LU/RR2	209.0	15.2	58.0	1252.33
Pioneer	35F40	HX1/LU/RR2	198.4	16.1	60.0	1187.63

IA Bremer

Meyer; David
 Tracking Name: OFGC11015604_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0390XR	HXX/LU/RR2	200.9	15.2	57.5	1203.79

Meyer; Ivan
 Tracking Name: OFGC11015618_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 29.50
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LU/RR2	216.4	16.8	59.0	1262.82
Pioneer	P0717HR	HX1/LU/RR2	222.5	16.0	58.0	1326.10
Pioneer	P0717HR	HX1/LU/RR2	205.4	18.2	59.0	1206.11

IA Bremer

Meyer; Mike
 Tracking Name: OFGC11014203_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0832XR	HXX/LU/RR2	251.3	19.0	59.0	1467.59

McNells; William
 Tracking Name: OFGC11011828_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXX/LU/RR2	223.8	20.8	59.5	1233.20

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXX/LU/RR2	216.4	20.6	60.0	1249.93
Pioneer	P0832XR	HXX/LU/RR2	223.8	18.9	58.0	1307.89
Nutech	5N-705GT/CBLL	CB/GT/LU/RW	214.4	17.9	57.0	1261.53

IA Bremer

Mosher, Steve
 Tracking Name: OFGC11015824_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 39.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	246.8	18.6	58.5	1445.26
Pioneer	34F07	HX1/LURR2	240.9	18.6	59.5	1410.71
Pioneer	34F07	HX1/LURR2	245.6	18.9	59.5	1435.29

IA Bremer

Petersen; Craig

Tracking Name: OFGC11012678_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 Comments: this test was on 60ctar soil

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	F0210HR	HX1/LURR2	247.5	19.0	56.5	1445.40
Pioneer	35F44	HXX/LURR2	224.9	19.6	58.0	1308.02

IA Bremer

Petersen; Duane
 Tracking Name: OFGC11012429_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 35.70
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0990AM1	AM1/LURR2	221.2	17.1	54.1	1308.62
Pioneer	P0115AM1	AM1/LURR2	214.2	17.6	55.6	1262.92
Pioneer	P0413XR	HXX/LURR2	232.5	18.6	56.2	1361.52
DeKalb	DKC53-78	SSTX	222.6	17.5	57.1	1313.34
Pioneer	P0446XR	HXX/LURR2	233.5	18.6	56.1	1367.38
Pioneer	P0832XR	HXX/LURR2	244.2	20.4	56.9	1412.45
Pioneer	P1162XR	HXX/LURR2	238.1	23.9	53.4	1343.84

IA Bremer

Reynolds; Richard
 Previous Crop: Soybeans
 Plant Date: 05/02/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LURR2	222.9	17.6	57.0	1314.22
Pioneer	P0413XR	HXX/LURR2	216.5	16.8	58.0	1283.41
DeKalb	DKC53-45	SSTX	226.1	14.8	58.0	1356.60

IA Bremer

Reynolds; Richard
 Previous Crop: OFGC11014181_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528XR	HXX/LURR2	213.5	16.1	61.0	1271.61
Pioneer	P1162XR	HXX/LURR2	233.7	21.3	56.0	1343.31

IA Bremer

Rieckenberg Farms Inc
 Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/18/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0632AM1	AM1/LURR2	232.0	19.8	59.0	1347.46
Pioneer	P1151HR	HX1/LURR2	248.3	18.1	59.0	1459.01
Pioneer	34F07	HX1/LURR2	239.8	17.1	60.0	1418.66

Pioneer	P0453HR	HX1/LURR2	230.2	15.3	59.0	1378.44
Pioneer	P048XR	HXX/LURR2	230.0	15.7	61.0	1373.66
Pioneer	P0413AM1	AM1/LURR2	214.6	16.2	62.0	1277.30
Pioneer	P0210HR	HX1/LURR2	245.1	14.7	59.0	1470.60
Pioneer	36V53	HX1/LURR2	226.8	15.3	59.0	1358.08
Pioneer	P0115AM1	AM1/LURR2	222.6	14.8	60.0	1335.60
Pioneer	P9917XR	HXX/LURR2	215.0	15.0	61.0	1290.00
Pioneer	P990XR	HXX/LURR2	210.3	14.8	59.0	1261.80
Pioneer	P9910AM1	AM1/LURR2	214.7	13.8	59.0	1288.20
Agricold	A6323GT3	CB/GT/LURRW	209.6	15.8	57.0	1250.89
Dekalb	DKC52-58	VT3	185.4	13.6	60.0	1112.40

IA Bremer

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	237.2	18.6	59.0	1389.04
Pioneer	P0461XR	HXX/LURR2	218.2	17.1	58.0	1280.87
Pioneer	P0528XR	HXX/LURR2	208.5	17.4	60.0	1219.18

IA Bremer

Rieckenberg Farms Inc	Tracking Name: OFGC11014014_0001	Previous Crop: Corn		Roth, Doug	Tracking Name: OFGC11015296_0001		Previous Crop: Soybeans
		Plant Date: 05/04/2011					Plant Date: 05/04/2011
		Harvest Date: 10/17/2011					Harvest Date: 10/22/2011
		Weigh Device: Weighed					Weigh Device: Weighed
		Comments:					
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	
Pioneer	P990XR	HXX/LURR2	221.3	15.1	60.0	1328.91	
Pioneer	P9917XR	HXX/LURR2	226.8	14.8	61.0	1360.80	

IA Bremer

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Garst	88X11-3000GT	CB/GT/LURRW	225.6	17.1	62.0	1334.65
Pioneer	P0528XR	HXX/LURR2	217.0	16.3	64.0	1280.72

IA Bremer

Rieckenberg Farms Inc	Tracking Name: OFGC11015310_0001	Previous Crop: Soybeans		Schmitz, Ronald	Tracking Name: OFGC11000222_0017		Previous Crop: Corn
		Plant Date: 05/04/2011					Plant Date: 05/02/2011
		Harvest Date: 10/19/2011					Harvest Date: 10/12/2011
		Weigh Device: Weighed					Weigh Device: Weighed
		Comments:					
Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	
Pioneer	P0210HR	HX1/LURR2	236.2	15.7	59.0	1410.59	
Pioneer	P0210HR	HX1/LURR2	243.0	15.5	59.0	1453.14	

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LURR2	203.7	17.2	57.0	1204.27
Pioneer	P0210HR	HX1/LURR2	215.7	17.6	57.0	1271.77
Pioneer	P0453HR	HX1/LURR2	207.7	18.4	58.0	1217.95
Pioneer	P0621HR	HX1/LURR2	213.6	18.0	57.5	1255.97
Pioneer	P0717HR	HX1/LURR2	223.3	18.2	58.0	1311.22
Pioneer	34F07	HX1/LURR2	228.4	18.4	58.0	1339.34
Pioneer	P1151HR	HX1/LURR2	231.1	19.2	58.0	1347.76

A	Bremer	Siemers; Hans Tracking Name: OFGC11011820_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 32.00 Comments:	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/11/2011 Weigh Device: Weighed	Smith; Mike Tracking Name: OFGC11013468_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 33.00 Comments:	Previous Crop: Soybeans Plant Date: 05/04/2011 Harvest Date: 10/16/2011 Weigh Device: Weighed
A	Bremer	Smith; Bernard Tracking Name: OFGC11015508_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 34.00 Comments: the 3rd check with the P0528XR didn't have any hog manure on it. As where the first two side by sides did have	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/20/2011 Weigh Device: Weighed	Wente; Arlin Tracking Name: OFGC11015312_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 32.00 Comments:	Previous Crop: Corn Plant Date: 05/04/2011 Harvest Date: 10/20/2011 Weigh Device: Weighed
A	Bremer	Smith; Kelly Tracking Name: OFGC11016801_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 32.00 Comments:	Previous Crop: Soybeans Plant Date: 05/10/2011 Harvest Date: 10/26/2011 Weigh Device: Weighed	Albrecht; David Tracking Name: OFGC11016674_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Corn Plant Date: 05/07/2011 Harvest Date: 10/14/2011 Weigh Device: Weighed
A	Bremer	Pioneer Product: P0717HR Segment: HX1/LL/RR2 Yield: 224.8 MST (%): 17.5 Tst Wt (lbs/bu): 57.0 AGI/A **: 1326.32	Pioneer Product: P0453XR Segment: HX1/LL/RR2 Yield: 209.8 MST (%): 19.1 Tst Wt (lbs/bu): 60.0 AGI/A **: 1224.39	Pioneer Product: P0453HR Segment: HX1/LL/RR2 Yield: 204.5 MST (%): 18.4 Tst Wt (lbs/bu): 57.0 AGI/A **: 1196.19	Pioneer Product: P0448XR Segment: HXX/LL/RR2 Yield: 201.0 MST (%): 17.1 Tst Wt (lbs/bu): 56.4 AGI/A **: 1169.12
A	Bremer	Pioneer Product: P0528XR Segment: HXX/LL/RR2 Yield: 220.7 MST (%): 16.7 Tst Wt (lbs/bu): 59.5 AGI/A **: 1309.19	Pioneer Product: P0528XR Segment: HXX/LL/RR2 Yield: 205.1 MST (%): 16.0 Tst Wt (lbs/bu): 59.5 AGI/A **: 1222.40	Pioneer Product: P0533XR Segment: VT3 Yield: 222.4 MST (%): 17.0 Tst Wt (lbs/bu): 57.2 AGI/A **: 1316.61	Pioneer Product: P0413AM1 Segment: VT3 Yield: 205.2 MST (%): 15.0 Tst Wt (lbs/bu): 63.0 AGI/A **: 1231.20
A	Bremer	Pioneer Product: P09910XR Segment: HXX/LL/RR2 Yield: 218.6 MST (%): 13.8 Tst Wt (lbs/bu): 60.0 AGI/A **: 1311.60	Pioneer Product: P0453HR Segment: HX1/LL/RR2 Yield: 227.2 MST (%): 14.8 Tst Wt (lbs/bu): 61.0 AGI/A **: 1363.20	Pioneer Product: P09917XR Segment: HXX/LL/RR2 Yield: 199.2 MST (%): 16.7 Tst Wt (lbs/bu): 60.0 AGI/A **: 1181.65	Pioneer Product: P1162AM1 Segment: VT3 Yield: 204.8 MST (%): 14.9 Tst Wt (lbs/bu): 59.0 AGI/A **: 1228.80
A	Bremer	Pioneer Product: P1292XR Segment: HXX/LL/RR2 Yield: 211.7 MST (%): 16.6 Tst Wt (lbs/bu): 60.5 AGI/A **: 1197.29			

IA_Butler

IA_Butler

Beadle; Brad
 Tracking Name: OFGC11000220_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 39.50
 Comments:

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/17/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	33W78	WXHXX/LL/RR2	200.4	20.0	60.4	1242.48
Pioneer	33W79	WX	214.0	19.5	61.4	1331.08
Pioneer	33T54	WX	192.9	20.3	58.4	1193.67
Pioneer	35K08	WX	206.9	18.1	62.1	1298.50
Pioneer	35F36	WX	192.3	17.1	61.1	1214.57
Pioneer	36V59	WX/HX1/LL/RR2	202.4	18.0	59.1	1271.07

IA_Butler

Boomgarden; Steve
 Tracking Name: OFGC11013554_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.50
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/17/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V51	RR2	204.1	16.0	61.1	1216.44
Pioneer	P0528		196.7	16.3	61.8	1169.97
Pioneer	35F38		205.9	17.1	61.0	1218.10

IA_Butler

Brocka; Dennis
 Tracking Name: OFGC11009399_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	37Y14	HXX/LL/RR2	203.2	20.9	56.1	1171.24
Pioneer	36V51	RR2	212.2	21.7	56.4	1216.33
Pioneer	P9990XR	HXX/LL/RR2	181.7	21.5	54.0	1042.96

Comments:	Brocka; Doyle Tracking Name: OFGC11010392_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 33.50					
	Previous Crop: Soybeans Plant Date: 05/04/2011 Harvest Date: 10/07/2011 Weigh Device: Weighed					

Comments:	Brocka; Gary Tracking Name: OFGC11009380_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 34.00					
	Previous Crop: Soybeans Plant Date: 05/01/2011 Harvest Date: 10/01/2011 Weigh Device: Weighed					

Comments:	Brocka; Gary Tracking Name: OFGC11011581_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 32.00					
	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/09/2011 Weigh Device: Weighed					

Cutshall; Steve

Tracking Name: OFGC11015830_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 33.00

Comments:

Previous Crop: Soybeans

Plant Date: 05/04/2011

Harvest Date: 10/24/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LL/RR2	205.6	15.8	60.4	1227.02
Pioneer	P0461AM1	AM1/LL/RR2	210.7	15.4	58.7	1280.83
Pioneer	P1151HR	HX1/LL/RR2	229.1	17.4	61.9	1352.61
Pioneer	P0832XR	HXX/LL/RR2	208.9	17.2	61.3	1240.93
Pioneer	P0461XR	HXX/LL/RR2	194.7	15.9	60.9	1161.19

Cutshall; Steve

Tracking Name: OFGC11008385_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.00

Comments:

Previous Crop: Corn

Plant Date: 05/05/2011

Harvest Date: 10/01/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9990XR	HXXX/LL/RR2	161.8	16.8	56.1	959.15
Channel	199-54R	RR2	169.8	15.9	58.1	1012.69

Cutshall; Steve

Tracking Name: OFGC11009389_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.00

Comments:

Previous Crop: Soybeans

Plant Date: 05/04/2011

Harvest Date: 10/01/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0481XR	HXXX/LL/RR2	184.8	19.5	60.1	1075.54
Channel	199-54R	RR2	192.2	18.6	58.6	1125.52

Eberline; Alan

Tracking Name: OFGC11015819_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/21/2011
 Weigh Device: Weighed

Eckhoff; James

Tracking Name: OFGC11010394_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **

Pioneer	P0448XR	HXX/L/R2	187.7	18.3	60.9	1101.42
Pioneer	P0528AM1	AM1/LL/R2	186.9	18.6	61.6	1094.49
Pioneer	33W88AM1	AM1/LL/R2	205.3	20.5	59.4	1186.63
Pioneer	P1162AM1	AM1/LL/R2	210.3	21.7	57.4	1205.44
Pioneer	P0533XR	HXX/L/R2	210.5	18.7	59.3	1231.85
Pioneer	P0413AM1	AM1/LL/R2	211.2	17.3	61.4	1247.77
Pioneer	P0751XR	HXX/L/R2	189.9	18.0	60.2	1116.61
Pioneer	P0115AM1	AM1/LL/R2	174.8	17.0	60.4	1034.82
Pioneer	P0832AM1	AM1/LL/R2	192.6	19.7	60.3	1119.39

[A] Butler

Folkerts; Darrel
 Tracking Name: OFGC11015172_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 30.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1LLURR2	213.3	16.7	61.9	1265.30
Pioneer	P1292HR	HX1LLURR2	209.1	18.3	61.6	1227.00
Pioneer	P0832AM1	AM1LLURR2	210.5	17.9	61.9	1238.58
Pioneer	P0751XR	HXXLLURR2	204.9	17.4	61.3	1208.73
Pioneer	P0621HR	HX1LLURR2	216.5	16.0	62.4	1280.34
Pioneer	P0533XR	HQXLLURR2	194.8	16.0	61.9	1161.01
Pioneer	P0453HR	HX1LLURR2	215.2	16.3	61.6	1280.01
Pioneer	P0448XR	HXXLLURR2	212.6	16.0	62.7	1267.10
Pioneer	P0210HR	HX1LLURR2	229.5	15.5	62.1	1372.41

[A] Butler

Folkerts; Darrel
 Tracking Name: OFGC11015182_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0461XR	HXXLLURR2	201.0	17.0	59.1	1189.92

Previous Crop: Corn
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11000221_0027
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: Unknown
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1LLURR2	209.8	18.1	61.8	1232.78
Pioneer	P0816XR	HXXLLURR2	197.3	19.3	60.9	1149.86
Pioneer	P9890XR	HXXLLURR2	186.8	17.0	60.3	1105.86
Pioneer	P0115XR	HXXLLURR2	185.1	16.1	59.7	1102.46

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011585_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 30.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
DeKalb	DKC54-49	VT3	202.8	20.6	57.8	1171.37
Cornelius	C462-3000GT	CBIGT1LLURW	189.8	18.8	57.6	1109.95
Cornelius	C447V13	VT3	195.4	19.2	57.6	1139.57
DeKalb	DKC52-62	RR2	192.6	17.0	58.5	1139.60
Pioneer	35F44	HXXLLURR2	182.7	17.1	59.7	1080.85

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

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

Folkerts; Lee
 Tracking Name: OFGC11011570_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 32.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXLLURR2	201.5	16.7	62.0	1195.30
Pioneer	P0528AM1	AM1LLURR2	200.2	16.8	62.2	1186.79
Pioneer	P0621HR	HX1LLURR2	216.1	16.8	61.7	1281.04
Pioneer	P0533XR	HXXLLURR2	206.6	17.1	62.0	1222.25
Pioneer	P0832XR	HXXLLURR2	207.9	18.1	61.2	1221.62

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

[A] Butler

|A| Butler

Folkerts; Lee

Tracking Name: OFGC11011573_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.50

Comments:

Previous Crop: Corn

Plant Date: 05/02/2011

Harvest Date: 10/11/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V51	RR2	170.5	17.0	57.6	1009.36
DeKalb	DKC61-69	VT3	174.7	17.2	57.0	1032.83
Pioneer	P0816XR	HXX/LL/RR2	209.0	19.8	57.4	1213.87
Pioneer	34F07	HX1/LL/RR2	208.3	20.5	59.0	1203.97

|A| Butler

Harms; Allyn

Tracking Name: OFGC11010138_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Previous Crop: Corn

Plant Date: 05/01/2011

Harvest Date: 10/06/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0533XR	HXX/LL/RR2	196.2	18.0	59.5	1153.66
DeKalb	DKC53-45	SSTX	185.4	18.2	58.6	1089.67
Pioneer	P0533XR	HXX/LL/RR2	195.0	18.8	59.7	1140.36
DeKalb	DKC53-45	SSTX	183.7	18.3	59.4	1077.95

|A| Butler

Harms; Allyn

Tracking Name: OFGC11011575_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

Comments:

Previous Crop: Soybeans

Plant Date: 05/04/2011

Harvest Date: 10/11/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	208.5	18.3	59.2	1211.74
DeKalb	DKC60-51	VT3	206.0	19.6	59.2	1198.10
Pioneer	P0413XR	HXX/LL/RR2	205.1	17.1	58.7	1213.37

IA_Butler

Harms; Dave
 Tracking Name: OFGC11001308_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1151HR	HX1/LURR2	223.1	18.0	60.6	1311.83
Pioneer	P0621HR	HX1/LURR2	207.0	16.8	60.9	1227.10
Pioneer	34F07	HX1/LURR2	216.8	17.7	62.3	1277.39
Pioneer	P1395AM1	AM1/LURR2	206.3	19.6	60.3	1199.84
Pioneer	P1292AM1	AM1/LURR2	194.7	20.0	60.7	1129.26
Pioneer	P0461AM1	AM1/LURR2	191.4	16.9	60.6	1133.85

IA_Butler

Heeren; Steve
 Tracking Name: OFGC11011588_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 35.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LURR2	260.6	16.3	58.6	1550.05
DeKalb	DKC55-09	SSTX	220.6	19.0	59.1	1288.30
LG Seeds	LG2463RR2	RR2	210.0	17.6	59.7	1238.16

IA_Butler

Henning; Ronald
 Tracking Name: OFGC11011587_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXX/LURR2	232.8	18.1	60.1	1367.93
Pioneer	34F07	HX1/LURR2	238.9	17.5	62.2	1409.51

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LURR2	181.5	17.9	61.8	1067.95
Kruger	K-6102VT3	VT3	177.7	16.8	60.2	1053.41

Ibeling; David

Tracking Name: OFGC11013559_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 35.00

Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LL/RR2	219.6	17.1	58.7	1298.15

1A_Buller
Ibeling; David
 Tracking Name: OFGC11011579_0001
 Irrigated: Non-Irrigated
 Tillage: Strip
 Plant Rate: 35.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/02/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	258.3	19.5	59.5	1503.31

1A_Buller
Jensen; Mike
 Tracking Name: OFGC11000222_0012
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.30
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/01/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	202.4	17.2	59.0	1196.59
Pioneer	P0210HR	HX1/LL/RR2	224.9	17.2	59.0	1329.61
Pioneer	P0448XR	HXX/LL/RR2	202.1	17.8	60.8	1189.98
Pioneer	P0453HR	HX1/LL/RR2	210.1	17.8	59.2	1237.07
Pioneer	P0413XR	HXX/LL/RR2	201.7	17.5	61.1	1190.03
Pioneer	P0533XR	HXX/LL/RR2	192.8	18.2	57.3	1132.12
Pioneer	P0717HR	HX1/LL/RR2	208.7	17.6	61.1	1230.50
Pioneer	P0821HR	HX1/LL/RR2	196.1	18.0	60.3	1153.07
Pioneer	P0832XR	HXX/LL/RR2	211.1	19.1	60.8	1231.98
Pioneer	34F07	HX1/LL/RR2	210.3	20.3	61.3	1217.22
Pioneer	P1151HR	HX1/LL/RR2	220.8	20.5	60.1	1276.22

1A_Buller
Jensen; Mike
 Tracking Name: OFGC11012424_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 32.50
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/13/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	34F07	218.5	20.2	59.3
			P0717R	RR2	205.8	16.6

1A_Buller
Johnson; Dale
 Tracking Name: OFGC11015185_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/19/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1307.74
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	37K11	HX1/LL/RR2	202.4	17.2	59.0	1196.59
			P0210HR	HXX/LL/RR2	224.9	17.2
Pioneer	P0448XR	HXX/LL/RR2	202.1	17.8	60.8	1189.98
			P0453HR	HX1/LL/RR2	210.1	17.8
Pioneer	P0413XR	HXX/LL/RR2	201.7	17.5	61.1	1190.03
			P0533XR	HXX/LL/RR2	192.8	18.2
Pioneer	P0717HR	HX1/LL/RR2	208.7	17.6	61.1	1230.50
			P0821HR	HX1/LL/RR2	196.1	18.0
Pioneer	P0832XR	HXX/LL/RR2	211.1	19.1	60.8	1231.98
			34F07	HX1/LL/RR2	210.3	20.3
Pioneer	P1151HR	HX1/LL/RR2	220.8	20.5	60.1	1276.22

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2	221.5	17.4
Pioneer	P0717R	RR2	184.8	16.9	58.8	1304.76
			37K11	HX1/LL/RR2	199.5	15.7
Pioneer	34F07	HX1/LL/RR2	211.2	18.0	61.1	1241.86

1A_Buller
Johnson; Jeffrey
 Tracking Name: OFGC11009374_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528	HX1/LL/RR2	213.3	16.6	61.4	1286.15
			34F07	RR2</		

IA	Butler	Johnson; Jeffrey Tracking Name: OFGC11011587_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 33.00 Comments:	Previous Crop: Corn Plant Date: 05/03/2011 Harvest Date: 10/11/2011 Weigh Device: Weighed	Kramer; Steve Tracking Name: OFGC11011566_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Corn Plant Date: 05/03/2011 Harvest Date: 10/11/2011 Weigh Device: Weighed
		Klingenberg; Bill D Tracking Name: OFGC11000215_0020 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 35.00 Comments:	Previous Crop: Corn Plant Date: 05/07/2011 Harvest Date: 10/24/2011 Weigh Device: Weighed	Kruse; Harlan Tracking Name: OFGC11015178_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/04/2011 Harvest Date: 10/19/2011 Weigh Device: Weighed
		Klingenberg; Bill D Tracking Name: OFGC11013556_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/05/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Kruse; Harlan Tracking Name: OFGC11013560_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/01/2011 Harvest Date: 10/17/2011 Weigh Device: Weighed
		Klingenberg; Bill D Tracking Name: OFGC11013556_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/05/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Kruse; Harlan Tracking Name: OFGC11013560_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/01/2011 Harvest Date: 10/17/2011 Weigh Device: Weighed
		Klingenberg; Bill D Tracking Name: OFGC11013556_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/05/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed	Kruse; Harlan Tracking Name: OFGC11013560_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 34.00 Comments:	Previous Crop: Soybeans Plant Date: 05/01/2011 Harvest Date: 10/17/2011 Weigh Device: Weighed

IA Butler

Langfritz; Brett
 Tracking Name: OFGC11000215_0019
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 36.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/21/2011
 Weigh Device: Weighed

IA Butler

Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P9917XR	HXXVLL/RR2	200.7	13.9	63.4	1204.20
Pioneer	P9910XR	HXXVLL/RR2	183.5	13.6	60.7	1101.00
Pioneer	P0115AM1	AM1/LL/RR2	180.9	14.2	61.1	1085.40
Pioneer	P0413AM1	AM1/LL/RR2	197.0	15.2	61.7	1180.42
Pioneer	P0448XR	HXXVLL/RR2	192.3	14.7	63.3	1153.80
Pioneer	P0210HR	HX1/LL/RR2	205.0	15.9	58.1	1222.62
Pioneer	P0453HR	HX1/LL/RR2	201.0	15.4	58.7	1202.78
Pioneer	P0528AM1	AM1/LL/RR2	189.2	16.2	62.4	1126.12
Pioneer	P0621HR	HX1/LL/RR2	199.9	15.7	58.9	1193.80
Pioneer	P0717HR	HX1/LL/RR2	196.7	15.8	60.8	1173.91
Pioneer	34F07	HX1/LL/RR2	195.4	17.1	62.1	1155.99
Pioneer	P0932AM1	AM1/LL/RR2	195.8	18.2	61.5	1149.74
Pioneer	P1151HR	HX1/LL/RR2	213.8	17.6	61.4	1260.56
Pioneer	P1162AM1	AM1/LL/RR2	197.3	18.7	61.8	1154.60
Pioneer	P1292AM1	AM1/LL/RR2	189.5	18.7	60.4	1108.95
Pioneer	P1395AM1	AM1/LL/RR2	186.4	19.1	59.0	1087.83

IA Butler

Lovrien; Ted
 Tracking Name: OFGC11016187_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Previous Crop: Soybeans
 Plant Date: 05/11/2011
 Harvest Date: 10/25/2011
 Weigh Device: Weighed

IA Butler

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	239.6	16.8	62.0	1420.35

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

IA Butler

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Agrigold	A6395	WX	137.6	16.9	59.0	870.18
Agrigold	A6395	WX	137.4	17.1	58.1	867.82
Cornelius	C466HXLL	HX1/LL	123.9	17.8	58.1	729.52
Cornelius	C466HXLL	HX1/LL	123.1	17.6	59.5	725.80
Pioneer	P1151HR	HX1/LL/RR2	139.3	16.7	59.3	826.33
Pioneer	34F07	HX1/LL/RR2	131.1	16.9	60.1	776.64
Pioneer	34Y02	WX	126.6	16.1	58.8	754.03
Agrigold	A6395	VT3	124.0	16.7	58.9	785.17
Prairie Brand	1081VT3P	VT3P	117.7	15.6	59.3	739.04
Prairie Brand	1081VT3P	VT3P	125.1	16.0	59.6	703.38
Cornelius	C582VT3P	VT3P	125.1	16.0	59.6	745.60

IA_Bullet

Miller; Wendale
 Tracking Name: OFGC11011578_0001
 Previous Crop: Soybeans
 Irrigated: Non-Irrigated
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed
 Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1292AM1	AM1LL/RR2	216.2	20.8	59.1	1247.04
Pioneer	34F07	HX1LL/RR2	219.4	20.4	60.2	1269.01
Pioneer	P1292AM1	AM1LL/RR2	221.7	20.3	60.1	1283.20

IA_Bullet

Miller; Wendale
 Tracking Name: OFGC11011580_0001
 Previous Crop: Soybeans
 Irrigated: Non-Irrigated
 Plant Date: 05/05/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed
 Plant Rate: 34.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0832XR	HXXLL/RR2	214.0	17.3	61.3	1264.31
Pioneer	P0171HR	HX1LL/RR2	212.9	18.1	60.3	1251.00
Pioneer	P0832XR	HXXLL/RR2	212.4	17.3	61.9	1254.86

IA_Bullet

Miller; Wendale
 Tracking Name: OFGC11009390_0001
 Previous Crop: Soybeans
 Irrigated: Non-Irrigated
 Plant Date: 05/02/2011
 Harvest Date: 09/30/2011
 Weigh Device: Weighed
 Plant Rate: 31.80

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0210HR	HX1LL/RR2	193.1	21.4	58.0	1109.17
Pioneer	36V51	RR2	185.1	21.8	56.3	1080.25

IA_Bullet

Miller; Wendale
 Tracking Name: OFGC11009394_0001
 Previous Crop: Soybeans
 Irrigated: Non-Irrigated
 Plant Date: 05/03/2011
 Harvest Date: 09/30/2011
 Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0621HR	HX1LL/RR2	201.7	24.6	57.2	1132.75
Pioneer	36V51	RR2	186.9	21.7	56.2	1071.31

IA_Bullet

Mohhawk; Jeff
 Tracking Name: OFGC11002621_0001
 Previous Crop: Soybeans
 Irrigated: Non-Irrigated
 Plant Date: 05/02/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Comments: flags in left row of each hybrid starting with the lastest and going to the earliest

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0633XR	HXXLL/RR2	202.2	17.8		1190.55
Pioneer	P0453HR	HX1LL/RR2	217.8	18.6		1275.44
Pioneer	P0392XR	HXXLL/RR2	189.1	16.8		1120.98
Pioneer	P0115AM1	AM1LL/RR2	191.0	16.9		1131.48
Pioneer	37K11	HX1LL/RR2	205.7	15.9		1226.79
Pioneer	P0600AM1	AM1LL/RR2	204.5	15.9		1219.64
Pioneer	P9910AMX-R	AMX/RR2				Suppressed due to Harvest Quality
Pioneer	P9910AMX-R	AMX/RR2				Suppressed due to Harvest Quality

IA_Bullet

Ott; Josh
 Tracking Name: OFGC11011574_0001
 Previous Crop: Corn

Plant Date: 05/05/2011
 Harvest Date: 10/05/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V51	RR2	207.1	18.1	56.0	1216.92
Pioneer	P0461XR	HXXLL/RR2	223.4	17.6	58.0	1317.17
Pioneer	P9990XR	HXXLL/RR2	196.2	17.7	57.0	1156.01
Pioneer	P0751XR	HXXLL/RR2	190.1	18.3	57.0	1168.32

Ott, Josh

Tracking Name: OFGC11015814_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.80

Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0461XR	HXXILLRR2	218.3	16.4	59.0	1297.58
Pioneer	P0528XR	HXXILLRR2	211.2	17.6	61.0	1245.24
Pioneer	P0751XR	HXXILLRR2	194.9	15.5	57.0	1165.50

IA Butler

Roose; Dan

Tracking Name: OFGC11016663_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

Comments:

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

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1ILLRR2			223.2	14.9

IA Butler

Tracking Name: OFGC11010721_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXXILLRR2	208.2	16.4	59.0	1237.54
Pioneer	K4-9205	SSTX			176.6	15.6
Pioneer	K4-9205	SSTX			169.8	13.6

IA Butler

Tracking Name: OFGC11010721_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	K4-9205	SSTX			169.8	13.6

IA Butler

Tracking Name: OFGC11014564_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 36.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1ILLRR2	208.2	16.4	59.0	1237.54
Pioneer	AM/RR2	Suppressed due to Harvest Quality				
Pioneer	P0528		202.5	16.5	61.0	1202.85
Pioneer	P0528		201.2	16.7	62.0	1193.52

IA Butler

Tracking Name: OFGC11015818_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 31.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXXILLRR2			215.2	18.5
DeKalb	DKC57-50	VT3			197.6	18.3

IA Butler

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

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXXILLRR2			215.2	18.5
DeKalb	DKC57-50	VT3			197.6	18.3

IA Butler

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V75	HX1ILLRR2	212.4	16.0	57.0	1265.90

Rottink; Calvin

Tracking Name: OFGC11000222_0024

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

Comments:

Previous Crop: Soybeans
 Plant Date: 05/02/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Schurman; Curtis

Tracking Name: OFGC11013562_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 34.00

Comments:

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0413XR	HXXULL/RR2	209.5	19.3	60.9	1220.97
DeKalb	DKC62-97	VT3P	223.6	22.8	56.9	1271.84
Pioneer	P1151HR	HX1/LU/RR2	226.8	22.2	58.1	1295.48
Pioneer	P0717HR	HX1/LU/RR2	210.0	19.6	59.4	1221.36
Pioneer	34F07	HX1/LU/RR2	209.9	21.5	60.0	1204.83
Pioneer	P0621HR	HX1/LU/RR2	210.0	18.5	58.7	1230.80
DeKalb	DKC55-09	SSTX	199.0	20.2	58.8	1152.61
Pioneer	P0453HR	HX1/LU/RR2	204.1	19.0	58.3	1191.94
Pioneer	P0210HR	HX1/LU/RR2	206.2	17.7	60.3	1214.93
Pioneer	P0413XR	HXXULL/RR2	195.8	18.8	61.8	1145.04

Saige; Michael

Tracking Name: OFGC11009395_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

Comments:

Previous Crop: Corn
 Plant Date: 05/04/2011
 Harvest Date: 09/30/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0461XR	HXXULL/RR2	207.9	22.0	56.4	1169.19

Schurman; Curtis

Tracking Name: OFGC11015631_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

Comments:

Previous Crop: Corn
 Plant Date: 05/02/2011
 Harvest Date: 10/24/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Garst	85E98-3000GT	CBIGTLL/RW	193.2	16.1	59.0	1150.70
Pioneer	P1162XR	HXXULL/RR2	203.9	18.5	59.7	1184.85

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LU/RR2	235.1	17.1	58.7	1380.85
Pioneer	P0413XR	HXXULL/RR2	220.5	17.3	62.3	1302.71

Steere; Brett	Tracking Name: OFGC11011572_0001	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/10/2011 Weigh Device: Weighed	Wagner; Dean	Tracking Name: OFGC11015203_0001	Previous Crop: Soybeans Plant Date: 05/10/2011 Harvest Date: 10/18/2011 Weigh Device: Weighed
Pioneer	P0453HR	HX1/LL/RR2	Pioneer	36V53	HX1/LL/RR2
NK Brand	N80B-3000GT	CB/GT/LL/RW	Pioneer	P0448R	RR2
			Pioneer	36V73	RR2
Comments:		Comments:			
Swieter; Wesley	Tracking Name: OFGC11016680_0001	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/25/2011 Weigh Device: Weighed	Wessels; Kurt	Tracking Name: OFGC11006411_0001	Previous Crop: Soybeans Plant Date: 05/03/2011 Harvest Date: 10/10/2011 Weigh Device: Weighed
Pioneer	P1292AM1	AM1/LL/RR2	Pioneer	P0453HR	HX1/LL/RR2
Pioneer	P34F07	HX1/LL/RR2	Pioneer	P1162AM1	AM1/LL/RR2
Pioneer	P1151HR	HX1/LL/RR2	Pioneer	34F07	HX1/LL/RR2
Pioneer	P0621HR	HX1/LL/RR2	Pioneer	P1151HR	HX1/LL/RR2
Pioneer	P0210HR	HX1/LL/RR2	Pioneer	P0902HR	HX1/LL/RR2
			Pioneer	P0932AM1	AM1/LL/RR2
			Pioneer	P0453HR	HX1/LL/RR2
			Pioneer	P0717HR	HX1/LL/RR2
			Pioneer	P0621HR	HX1/LL/RR2
			Pioneer	35K04	HXX/LL/RR2
			Pioneer	EXP	AM/RR2
			Pioneer	P0528AM1	AM1/LL/RR2
			Pioneer	P0453HR	HX1/LL/RR2
			Pioneer	P0533XR	HXX/LL/RR2
			Pioneer	P0413AM1	AM1/LL/RR2
			Pioneer	P0463XR	HXX/LL/RR2
			Pioneer	P0448XR	HXX/LL/RR2
			Pioneer	P0115AM1	AM1/LL/RR2
Voss; Bryan	Tracking Name: OFGC11010587_0001	Previous Crop: Soybeans Plant Date: 05/06/2011 Harvest Date: 10/08/2011 Weigh Device: Weighed	Voss; Bryan	Tracking Name: OFGC11010587_0001	Previous Crop: Soybeans Plant Date: 05/06/2011 Harvest Date: 10/08/2011 Weigh Device: Weighed
Pioneer	P1162XR	HXX/LL/RR2	Pioneer	P1162XR	HXX/LL/RR2
Pioneer	P1162XR	HXX/LL/RR2	Pioneer	P0448XR	HXX/LL/RR2
Pioneer	P0448XR	HXX/LL/RR2	Pioneer	P0115AM1	AM1/LL/RR2
NC+	200-22VT3	VT3			
Pioneer	P0717HR	HX1/LL/RR2			

Wiegmann; Earl

Tracking Name: OFGC11015815_0001

Previous Crop: Soybeans

Plant Date: 05/03/2011

Harvest Date: 10/18/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO446R	RR2	226.9	15.1	57.0	1360.49
Pioneer	36V51	RR2	215.5	16.3	59.0	1281.79

Winkey; Steve

Tracking Name: OFGC11010141_0001

Previous Crop: Corn

Plant Date: 04/13/2011

Harvest Date: 10/06/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO461XR	HXX/LL/RR2	212.1	16.6	59.2	1259.03
Wylfies	W4179	CB/GT/LL/RW	184.5	16.1	59.7	1098.88

Wubbena; Cole

Tracking Name: OFGC11015179_0001

Previous Crop: Soybeans

Plant Date: 05/02/2011

Harvest Date: 10/19/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	PO448XR	HXX/LL/RR2	183.5	17.4	59.8	1093.38

Bakker; Curtis

Tracking Name: OFGC11015922_0001

Previous Crop: Soybeans

Plant Date: 05/05/2011

Harvest Date: 10/21/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1151HR	HX1/LL/RR2	219.4	16.7	59.0	1301.48
Pioneer	P0832XR	HXX/LL/RR2	212.1	18.1	60.5	1246.30
Pioneer	P0621HR	HX1/LL/RR2	227.0	14.8	58.0	1362.00
Pioneer	P0633XR	HXX/LL/RR2	213.9	16.3	60.0	1272.28
Pioneer	P0413AM1	AM1/LL/RR2	212.6	15.9	58.0	1287.95
Pioneer	P0448AM1	AM1/LL/RR2	209.5	15.6	59.5	1251.97
Pioneer	P0453HR	HX1/LL/RR2	230.0	14.5	59.5	1380.00
Pioneer	P0210HR	HX1/LL/RR2	231.4	15.7	57.5	1381.92

Bakker; Curtis

Tracking Name: OFGC11015910_0001

Previous Crop: Soybeans

Plant Date: 05/04/2011

Harvest Date: 10/21/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LL/RR2	228.2	15.7	58.0	1362.81

IA Grundy

IA Grundy

Brindle; Dave

Tracking Name: OFGC11013781_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

Comments:

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

Dieken; Randall

Tracking Name: OFGC11016264_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F06		209.4	16.9	62.7	1240.49
Praine Hybrids	5200		198.4	17.4	58.8	1171.35
Agrigold	A6395	WX	207.1	16.7	59.7	1311.36

IA Grundy

Callaway; James

Tracking Name: OFGC11011855_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.30

Comments: Pioneer P0832 AM1 was lodged bad in the plot
 Had Headline Applied

Previous Crop: Soybeans
 Plant Date: 05/02/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed

Dieken; Randall

Tracking Name: OFGC11016246_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.65

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0448XR	HXX/LLRR2	198.7	16.9	62.9	1177.10
Pioneer	P0832AM1	AM1/LLRR2	193.9	19.4	59.9	1129.27
Pioneer	P0392XR	HXX/LLRR2	187.3	15.5	58.3	1120.05
Pioneer	P1162XR	HXX/LLRR2	218.6	22.5	56.7	1246.02
Nutech	1B-809CB/LL	CB/LL	194.7	18.8	62.4	1138.61

IA Grundy

Dieken; Randall

Tracking Name: OFGC11016249_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.30

Comments:

Previous Crop: Corn
 Plant Date: 05/03/2011
 Harvest Date: 10/25/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Golden Harves	H-8239-3111	VIP3111	199.2	15.7	57.5	1169.62
Pioneer	P0413XR	HXX/LLRR2	200.4	15.8	59.5	1195.99

IA Grundy

IA Grundy

Dier, Joe

Tracking Name: OFGC11000354_0006

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 35.50

Comments: Headline and Warrior

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0115AM1	AM1/LJ/RR2	210.8	16.0	63.8	1256.37
Pioneer	P0210HR	HX1/LJ/RR2	238.9	17.2	61.2	1412.38
Pioneer	36V53	HX1/LJ/RR2	216.2	18.4	58.7	1267.80
Pioneer	P0461AM1	AM1/LJ/RR2	222.9	18.0	60.8	1310.65
Pioneer	P0453HR	HX1/LJ/RR2	228.2	17.1	58.6	1350.03
Pioneer	P0448AM1	AM1/LJ/RR2	232.0	16.2	64.9	1380.86
Pioneer	P0533XR	HXX/LJ/RR2	220.5	17.0	59.8	1305.36
Pioneer	P0528AM1	AM1/LJ/RR2	220.3	16.9	63.5	1305.06
Pioneer	P0751XR	HXX/LJ/RR2	216.0	19.2	67.1	1253.88
Pioneer	P0717HR	HX1/LJ/RR2	228.9	19.1	60.2	1335.86
Pioneer	P0832AM1	AM1/LJ/RR2	236.2	20.3	60.1	1367.13
Pioneer	34F07	HX1/LJ/RR2	232.8	18.6	62.2	1353.96
Pioneer	P1162AM1	AM1/LJ/RR2	239.6	20.8	58.0	1382.01
Pioneer	P1151HR	HX1/LJ/RR2	247.6	20.2	58.7	1434.10
Pioneer	33W88AM1	AM1/LJ/RR2	233.4	18.8	59.3	1364.92
Pioneer	P1395AM1	AM1/LJ/RR2	229.4	22.1	57.5	1311.25

IA Grundy

Dier, Joe

Previous Crop: Soybeans

Plant Date: 05/05/2011

Harvest Date: 10/16/2011

Weigh Device: Weighed

Comments: Headline and Warrior

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	33T54	WX	213.9	21.2	1315.91	
Pioneer	33W78	WXX/LJ/RR2	225.7	20.4	1385.73	
Pioneer	33W79	WX	222.8	19.4	1386.71	
Pioneer	33WB3	WXX/LJ/LL/RR2	213.0	20.2	1318.90	
Pioneer	36V59	WXX/LJ/LL/RR2	211.2	19.3	1315.35	
Pioneer	P0751XR	HXX/LJ/RR2	201.6	17.2	59.6	1191.86

IA - Grundy

H & H Farm

Tracking Name: OFGC11015225_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.70

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0528AM1	AM1/LL/RR2	219.0	17.4	62.9	1292.98
Pioneer	35F50AM-R	AM/RR2				Suppressed due to Harvest Quality

IA - Grundy

Haupt, Lance

Tracking Name: OFGC11015176_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 34.50

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0533XR	HXX/LL/RR2	238.5	17.0	60.3	1400.08

IA - Grundy

Haupt, Derek

Tracking Name: OFGC11015738_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0533XR	HXX/LL/RR2	238.5	17.0	60.3	1400.08

IA - Grundy

Holl, Steven

Tracking Name: OFGC11016592_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.50

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXX/LL/RR2	228.9	21.5	59.0	1313.89

IA - Grundy

Heinrich, Robert

Tracking Name: OFGC11015733_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.50

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXX/LL/RR2	228.9	21.5	59.0	1313.89

IA - Grundy

Holl, Steven

Tracking Name: OFGC11016615_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1385XR	HXX/LL/RR2	180.4	16.8	60.9	1069.41
DeKalb	DKC63-42	VT3	200.5	16.5	60.4	1190.97

IA - Grundy

Holl, Steven

Tracking Name: OFGC11016615_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

Comments: Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P1162XR	HXX/LL/RR2	226.7	16.4	62.2	1347.50
DeKalb	DKC63-84	VT3	218.6	14.4	59.6	1311.80

IA Grundy

IA Grundy

Schildroth; Louis
 Tracking Name: OFGC11011583_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 35.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0453HR	HX1/LL/RR2	222.3	15.6	58.6	1328.46
LG Seeds	LG2532BTR2	RR2/YGCB	200.2	15.3	57.9	1198.80

IA Grundy

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

Previous Crop: Soybeans
 Plant Date: 05/05/2011
 Harvest Date: 10/21/2011
 Weigh Device: Weighed
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LL/RR2	213.1	17.5	59.5	1257.29
Pioneer	P0717HR	HX1/LL/RR2	204.5	16.7	60.0	1213.09

IA Grundy

Previous Crop: Corn
 Plant Date: 05/03/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed
 Comments: Headline applied. First and third strip had 30 units of 28% side dressed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Channel	210-57VT3	VT3	241.6	20.3	60.5	1398.38
Pioneer	P1162XR	HXXLL/RR2	232.5	21.0	59.5	1338.20
Pioneer	P1162XR	HXXLL/RR2	234.6	20.9	58.9	1352.23

Smoldt Farms Inc

Tracking Name: OFGC11000220_0002
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 34.30
 Comments: Planted east to west

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	35F36	WX	192.2	15.2	58.9	1228.54
Pioneer	35K08	WX	200.8	16.5	62.9	1273.07
Pioneer	33W79	WX	194.7	16.9	63.7	1231.28
Pioneer	33T54	WX	203.5	18.7	58.7	1272.28

IA Grundy

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/11/2011
 Weigh Device: Weighed
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V51	RR2	194.5	16.5	61.2	1155.33
Pioneer	36V53	RR2	192.6	15.6	58.0	11450.98

IA Grundy

Previous Crop: Soybeans
 Plant Date: 05/04/2011
 Harvest Date: 10/10/2011
 Weigh Device: Weighed
 Comments: Headline check
 .First check with each hybrid had headline applied at VT only. Second check
 had headline applied at V6 and at VT

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LL/RR2	193.1	15.8	56.8	1152.42
Pioneer	P0528AM1	AM1/LL/RR2	201.3	16.8	61.2	1193.31
Pioneer	P0528AM1	AM1/LL/RR2	202.7	17.0	59.4	1199.98

IA Grundy

Strickler Farms

Tracking Name: OFGC110116747_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

Comments: Headline@

Previous Crop: Soybeans
 Plant Date: 04/30/2011
 Harvest Date: 10/15/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGV/A **
Pioneer	33W84	HXX/LURR2	223.4	20.4	58.0	1292.15
Golden Harvest	H-8672-3000G1T	CB/GT/LURRW	222.1	19.7	58.7	1290.85
Pioneer	33W84	HXX/LURR2	215.8	21.9	58.6	1235.24
Golden Harvest	H-8672-3000G1T	CB/GT/LURRW	215.5	20.8	57.6	1243.00

IA Grundy

Tracking Name: OFGC11011815_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.00

Comments:

Previous Crop: Corn
 Plant Date: 04/25/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGV/A **
Pioneer	33W84	HXX/LURR2	183.9	20.2	57.0	1065.15
DeKalb	DKC25-09	SSTX	194.6	18.9	58.0	1162.81
Pioneer	33W84	HXX/LURR2	189.6	19.6	57.5	1102.71

IA Grundy

Tracking Name: OFGC11011817_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.00

Comments:

Previous Crop: Corn
 Plant Date: 04/25/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGV/A **
Pioneer	P0832XR	HXX/LURR2	200.3	16.4	60.5	1190.58
Pioneer	38V51	RR2	204.9	15.2	57.0	1227.76

Thompson; Terry

Tracking Name: OFGC11011834_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.00

Comments: Comments:

Previous Crop: Corn
 Plant Date: 04/25/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGV/A **
Pioneer	P0413XR	HXX/LURR2	206.8	16.1	60.0	1231.70
Pioneer	P0528XR	HXX/LURR2	213.8	16.9	60.0	1286.55
IA Grundy						

Previous Crop: Soybeans
 Plant Date: 04/12/2011
 Harvest Date: 10/22/2011
 Weigh Device: Weighed

Wittgrevé; Jack

Tracking Name: OFGC11000222_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

Comments:

Previous Crop: Soybeans
 Plant Date: 04/12/2011
 Harvest Date: 10/22/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGV/A **
Pioneer	P1151HR	HX1/LURR2	212.1	16.0	60.3	1264.12
Pioneer	34F07	HX1/LURR2	207.9	15.7	60.7	1241.58
Pioneer	P0717HR	HX1/LURR2	214.2	14.4	60.3	1285.20
Pioneer	P0621HR	HX1/LURR2	211.0	14.9	59.6	1266.00
Pioneer	P0453HR	HX1/LURR2	206.8	14.1	58.7	1240.80
Pioneer	36V53	HX1/LURR2	195.1	14.6	57.5	1170.60
Pioneer	P0210HR	HX1/LURR2	220.7	14.0	59.6	1324.20
Pioneer	P0210HR	HX1/LURR2	208.6	14.3	59.6	1251.60

IA Grundy

Tracking Name: OFGC11000215_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

Comments:

Previous Crop: Soybeans
 Plant Date: 04/12/2011
 Harvest Date: 10/22/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST	Tst Wt (lbs/bu)	AGV/A **
Pioneer	P1395XR	HXX/LURR2	201.5	16.9	61.0	1193.69
Pioneer	P1395XR	HXX/LURR2	204.1	17.7	60.7	1202.56
Pioneer	P1292AM1	AM1/LURR2	209.8	16.6	61.8	1245.37
Pioneer	33W88AM1	AM1/LURR2	201.0	16.0	60.9	1197.96

Pioneer	P1162AM1	AM11URR2	204.3	17.0	59.3	1209.46	Dekalb	DKC62-54	VT3	206.4	15.3	60.8	1235.92
Pioneer	P0832AM1	AM11URR2	207.8	16.3	60.5	1234.80	Pioneer	P1162XR	HXX1LURR2	203.8	17.3	59.2	1204.05
Pioneer	P0751XR	HXX1LURR2	196.6	15.1	58.9	1178.81	[IA]	Tama					
Pioneer	P0533XR	HXX1LURR2	185.0	14.6	59.1	1110.00							
Pioneer	P0528AM1	AM11URR2	180.1	14.7	61.3	1080.60	Calderwood; David						
Pioneer	P0461AM1	AM11URR2	196.1	14.5	59.7	1176.60	Tracking Name: OFGC11016228_0001						
Pioneer	P0448XR	HXX1LURR2	186.0	14.3	61.3	1116.00	Previous Crop: Corn						
Pioneer	P0413AM1	AM11URR2	185.2	14.7	61.4	1111.20	Plant Date: 05/07/2011						
Pioneer	P0115AM1	AM11URR2	186.9	13.9	59.2	1121.40	Harvest Date: 10/25/2011						
Pioneer	P9990XR	HXX1LURR2	185.3	13.9	57.8	1111.80	Weigh Device: Weighed						
Pioneer	P9917XR	HXX1LURR2	180.4	14.0	60.6	1082.40	Comments: Headline treated						
Pioneer	P9910XR	HXX1LURR2	190.0	13.9	58.4	1140.00	Brand	Product	Segment	Yield	MST	Tet Wt	AG1A **

	A	Tama	Brian Weber Inc
DeKalb	DKC58-83	VT3P	191.2
Pioneer	P1162XR	HXX/LL/RR2	199.7
			17.0
			(%) (lbs/bu)
			61.2
			69.5
			1147.20
			1182.22

A. T. Saha

Previous Crop: Soybeans
Plant Date: 05/01/2011
Harvest Date: 10/13/2011
Dostal; Marvin
Tracking Name: OFGC11014678_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Harvest Date: 10/13/2011
Weigh Device: Weighed
Comments: wind damaged plot sprayed with Headline

Plant Rate: 32.00
Comments:
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0717HR	HX1/LLR2	180.6	15.8	59.0	1077.82
Pioneer	33WB4	HXX/LLR2	193.4	17.8	59.0	1158.74
Pioneer	P13B5XR	HXX/LLR2	147.6	19.0	60.0	881.98

Pioneer	P1161HR	HX11URR2	180.5	18.8	58.1	1055.56	
Pioneer	P1162AM1	AM11URR2	194.9	19.9	56.9	1131.20	
Pioneer	P1281HR	HX11URR2	182.7	17.8	57.5	1075.74	Dostal; Marvin
Pioneer	P1282AM1	AM11URR2	152.6	18.7	58.7	893.02	Tracking Name: OFGC11012514_0001
Pioneer	P1385AM1	AM11URR2	177.6	19.5	57.0	1033.63	Previous Crop: Soybeans
Pioneer	P1380HHR	HX11URR2	166.4	19.0	59.7	971.78	Plant Date: 05/04/2011
Pioneer	P1498HHR	HX11URR2	223.6	20.0	58.5	1296.88	Harvest Date: 10/11/2011
							Weigh Device: Both
							Comments: A Tame

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	191.3	16.9		1133.26

Harvest Date: 10/25/2011
Weigh Device: Weighed
Tillage: Conservation
Plant Rate: 36.00
Comments: Headline treated

Brand	Product	Segment	Yield	MST (%)	Tst WT (lbs/bu)	AGU/A **
-------	---------	---------	-------	---------	-----------------	----------

IA Tama

Kopriva; James
 Tracking Name: OFGC110003398_0005
 Previous Crop: Soybeans
 Plant Date: 05/01/2011
 Harvest Date: 10/20/2011
 Weigh Device: Weighed
 Plant Rate: Unknown
 Comments:

Messer; John
 Tracking Name: OFGC11016239_0001
 Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/25/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	36V53	HX1/LURR2	98.1	15.5	57.6	592.62
Pioneer	P0210HR	HX1/LURR2	157.2	15.0	58.5	943.20
Pioneer	P0453HR	HX1/LURR2	175.1	15.2	57.6	1049.20
Pioneer	EXP	AM/RR2	Suppressed due to Harvest Quality			
Pioneer	P0621HR	HX1/LURR2	162.5	15.4	59.0	972.40
Pioneer	P0717HR	HX1/LURR2	176.0	15.6	59.1	1051.78

IA Tama

Lorenzen; Larry
 Tracking Name: OFGC11015419_0001
 Previous Crop: Soybeans
 Plant Date: 05/03/2011
 Harvest Date: 10/15/2011
 Weigh Device: Weighed
 Plant Rate: 36.00
 Comments: Headline treated

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	34F07	HX1/LURR2	215.9	19.0		1260.86
Pioneer						

IA Tama

Mauderer; David
 Tracking Name: OFGC11014117_0001
 Previous Crop: Soybeans
 Plant Date: 05/09/2011
 Harvest Date: 10/18/2011
 Weigh Device: Weighed
 Plant Rate: 33.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0916HR	HX1/LURR2	184.4	16.3	59.1	1096.81
Pioneer	P0717HR	HX1/LURR2	203.3	15.9	59.3	1212.48
LG Seeds	LG2549VT3	VT3	206.4	16.3	54.3	1211.16

IA Tama

Valley Lane Farms Inc
 Tracking Name: OFGC11015444_0001
 Previous Crop: Soybeans
 Plant Date: 05/01/2011
 Harvest Date: 10/14/2011
 Weigh Device: Weighed
 Comments: Headline treated in wind damage field

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	P0717HR	HX1/LURR2	182.7	17.7		1076.47.

IA Tama

Valley Lane Farms Inc

Tracking Name: OFGC11015440_0001

Irrigated:

Tillage: Conservation

Plant Rate: 34.00

Comments: Headline Amp treated

Brand	Product	Segment	Yield	MST (%)	Tst WT (lbs/bu)	AG/A **
Pioneer	34F07	HX1/LL/RR2	200.8	17.7		1183.11

IA Tama

Wendt; Keith

Tracking Name: OFGC11014106_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 39.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst WT (lbs/bu)	AG/A **
Pioneer	34F07	HX1/LL/RR2	217.3	17.5	60.4	1282.07

IA Tama

Wrage; David

Tracking Name: OFGC11000191_0010

Irrigated:

Tillage: Conservation

Plant Rate: 34.00

Comments: wind lodged plot

Brand	Product	Segment	Yield	MST (%)	Tst WT (lbs/bu)	AG/A **
Pioneer	P0528XR	HXX/LL/RR2	158.4	14.3	62.1	950.40
Pioneer	P0461AMX-R	AMX/RR2				
Pioneer	P0461YXR	HXX/LL/RR2/YGC	150.4	14.6	58.0	902.40
Pioneer	P044DXR	HXX/LL/RR2	172.6	14.7	61.0	1035.60
Pioneer	P0533XR	HXX/LL/RR2	125.4	15.1	59.1	751.90
Pioneer	P0528AM1	AM1/LL/RR2	139.7	14.4	61.0	838.20
Pioneer	P0832AM1	AM1/LL/RR2	179.8	15.6	61.0	1074.48
Pioneer	P0891AM1	AM1/LL/RR2	155.3	14.2	61.1	931.80
Pioneer	P1151HR	HX1/LL/RR2	197.7	16.1	59.6	1177.50
Pioneer	P1395HR	HX1/LL/RR2	169.7	16.3	60.3	1009.38
Pioneer	34F07	HX1/LL/RR2	180.7	15.2	61.8	1082.75

The Right Soybeans for Every Acre.



2012 Variety Placement

<u>High Yield</u>	<u>SCN Prone</u>	<u>Cool Soils/SDS</u>	<u>White Mold Tolerance</u>
92M40	92Y11*	92Y11	91Y92
92M54	92Y20*	92M40	92Y20
92Y51	92M40	92Y51	92M40
92Y60	92Y51	92Y53	92Y51
92Y74	92Y53*	92Y60	92Y74
92Y75	92Y60	92Y75	93M11
92Y91			
93M11			

* Peking SCN Resistance Source



2012 SOYBEAN SEED SIZE VALUE GUARANTEE

Pioneer® brand soybean varieties offer growers industry-leading genetics across a wide range of maturities. Top yield potential with protection from key pests, enhanced through our exclusive Accelerated Yield Technology (AYT™) system, are reasons why growers across the country plant more of their acres to Pioneer soybeans than to any other brand.

Another innovation Pioneer is pleased to offer once again for the 2012 planting season is the "Soybean Seed Size Value Guarantee."

What is it?

- The Pioneer Soybean Seed Size Value Guarantee (SSVG) is offered across U.S. and Canadian Sales Representative areas.
- The Seed Size Value Guarantee helps reduce seed size cost variation per acre by using a price adjustment starting at 2,800 seeds per pound across all varieties and lot numbers. Growers receive a graduated discount on lots with fewer than 2,800 seeds per pound.
- Examples: Variety A's seed size is 2,400 seeds-per-pound, or 14% fewer seeds than the 2,800 seeds-per-pound base. The grower will receive a 14.3% discount adjustment for Variety A's large-sized seed. Variety B's seed size is 2,700 seeds-per-pound, or 4% fewer seeds than the 2,800 seeds-per-pound base. The grower will receive a 3.6% discount adjustment for Variety B's large-sized seed. Variety C's seed size is 3,000 seeds-per-pound. Since Variety C's seed count exceeds the 2,800 seeds-per-pound base, the grower will not receive a discount adjustment.

Why is it needed?

- The Pioneer Seed Size Value Guarantee helps reduce the amount of variation in seed cost per acre for growers ... and helps them more accurately plan their seed cost in advance.
- The Seed Size Value Guarantee also helps growers maintain optimum planting rates on large-sized seed varieties rather than reduce their planting rates to compensate for cost.
- The Seed Size Value Guarantee allows growers to make their product selections based on varietal genetics and traits that will maximize their profit potential rather than compromising yield potential, performance and agronomics by simply choosing varieties with the highest seed count.

Grower benefits

- Customer purchase decisions can be focused on choosing the best genetic package for every acre versus "shopping" for small-seeded varieties and lot numbers.
- Seed cost variability due to seed size variation is reduced.
- Pioneer customers receive a graduated discount adjustment for large-sized soybean seed (applied to lot numbers larger than 2,800 seeds per pound).

So plant the varieties that will help you make the most from every acre you plant — Pioneer brand soybeans. See your Pioneer sales professional.

- It's important to note the Pioneer product lineup — along with our competitors' — contains large-, medium- and small-seeded varieties.
- Many factors affect the seed size of a soybean variety, including genetics and seasonal environmental growing conditions.
- The Pioneer Soybean Seed Size Value Guarantee provides an equitable solution for those growers who are concerned about the economics of planting large-seeded varieties by establishing the 2,800 seeds-per-pound base.

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.
®, ™ = Trademarks and service marks of Pioneer Hi-Bred.
© 2011 PHII 11POSIT021545



PIONEER.
A DuPont Business

Science with Service
Delivering Success™

Soybean Seed Treatment for 2012



New Performance-Boosting Biological

A new biological product exclusive to Pioneer highlights our 2012 lead treatment offering for Pioneer® brand soybeans. The lead offering consists of three on-seed components: a fungicide, an insecticide and the new biological/polymer product called **PPST 2030**.

- FST (fungicide):** Protects seed and seedlings from seed-and soil-borne pathogens such as Fusarium and Pythium.
- IST (insecticide):** Provides systemic protection of planted seeds and seedlings from troublesome insects.
- PPST 2030 (biological/polymer):** NEW PPST 2030 is a proprietary, seed-applied biological product developed exclusively for Pioneer. PPST 2030 contains three performance-boosting biological elements that enhance nitrogen-fixing nodulation and nutrient uptake in soybeans. These living microorganisms are incorporated into a polymer-based formulation that provides uniform seed coverage and a high-quality, distinctive green visual appearance.



Seedlings on left treated with PPST 2030 + FST/IST. Seedlings on right are untreated. Treated and untreated seedlings are the same variety and grown under identical field conditions.



Pioneer Premium Seed Treatment helps protect your Pioneer® brand soybeans from early-season diseases and insects, helping maximize their genetic yield potential at harvest.

Soybean Treatment Offerings for 2012

PIONEER PREMIUM LEAD OFFERINGS	PPST	Ingredients/Formulation	Benefits
FST (Fungicide)	Triboxystrobin (Inflex®)	Seed & seedling protection against seed-borne fungi causing seed decay and the soil-borne pathogens, Rhizoctonia solani and Fusarium.	
	Metalaxyl (Allegiance®)	Systemic control of Pythium damping-off. Also available at higher rate for Phytophthora control.	
IST (Insecticide)	Imidacloprid (Gaucho®)	Systemic protection of planted seeds and seedlings from damage caused by seed corn maggot. Reduction in feeding damage caused by soybean aphids & over-wintering bean leaf beetles.	
PPST 2030* (Biological/Polymer Product)	Proprietary formulation featuring: <ul style="list-style-type: none"> biological growth enhancement technology green coating with polymer 	<ul style="list-style-type: none"> Enhanced nitrogen availability resulting from improved nodulation helps soybean plants resist environmental stresses. Biological components incorporated into a distinctive green polymer coating that helps improve seed flow through planting & seed handling equipment. 	
PPST 120+* (Rhizobia Inoculant/ Extender)	<ul style="list-style-type: none"> Rhizobia Inoculant Extender component contains nutritional ingredients to extend rhizobia life 	<ul style="list-style-type: none"> Provides abundant source of beneficial rhizobia for geographies where additional rhizobia are desired. Extender may be used to prolong on-seed rhizobia life. 	
IST/NST* (Insecticide/Nematode)	Clothianidin & Bacillus Firmus (Poncho®/VOTIVO®)	Nematode Protection: Combines early-season insect control with protection from all significant nematode types, including soybean cyst nematodes.	
Signal Molecule and Inoculant	Lipo-chitooligosaccharide Bradyrhizobium japonicum (Optimize 400®)	Improved stand establishment, root mass and early-season plant health and vigor.	



*New for 2012 planting season.

The information set forth above is based on statements made by the manufacturer(s) and not by Pioneer Hi-Bred. Interested parties should independently determine if the information posted herein is still current or whether changes or new information is available from the manufacturer.

Seed treatment services may be provided by independent contracted sales professionals of Pioneer. Not all sales professionals offer the services, and costs may vary. See your Pioneer sales professional for details.

Gaucho®, Poncho® and VOTIVO® are trademarks of Bayer.

Optimize is a registered trademark of EMD Crop Biogroup.

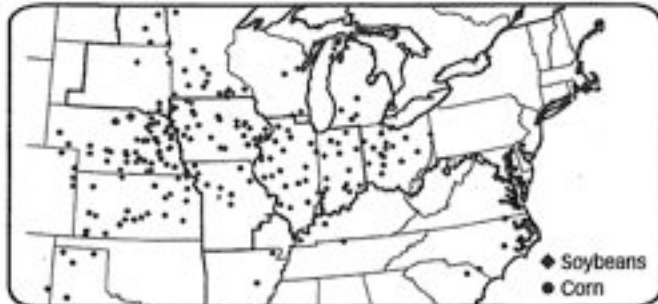
All products are trademarks of their manufacturers.



PIONEER.
A DUPONT BUSINESS

Science with Service
Delivering Success™

PIONEER
PREMIUM
SEED
TREATMENT



Pioneer On-Farm Seed Treatment Trial Locations

Extensively tested in field trial locations by Pioneer Agronomy Sciences



Just in time. Just down the road.

Treated soybeans are available from a Pioneer production facility or from a participating Pioneer sales professional.

PPST 120+ Rhizobia Inoculant/Extender

New PPST 120+ is a premium on-seed, inoculant plus extender product developed exclusively for Pioneer that delivers a high concentration of beneficial rhizobia bacteria to the soybean plant.

An ideal companion to PPST 2030, PPST 120+ provides an abundant supply of rhizobia to further enhance the performance-boosting biological elements contained in PPST 2030 that helps improve nitrogen-fixing nodulation, nutrient uptake and rhizobial activity in soybeans.

PPST 120+ also contains an extender component to help maintain on-seed rhizobia health for up to 120+ days (when stored at 50 degrees temperature with PPST 2030 and Pioneer FST/IST on-seed treatment package).

PPST 120+ Profile & Benefits

- Provides an abundant source of beneficial rhizobia bacteria for geographies where additional rhizobia are needed.
- Excellent companion product to PPST 2030 + FST/IST seed treatment package.

- High concentration of premium rhizobia inoculants contained in patent-pending, highly permeable bladder wall packaging to help maintain extended rhizobia health.
- Extender component of nutritional ingredients may be used to help prolong on-seed rhizobia life up to 120+ days to provide added flexibility from the time inoculant is applied to when the seed is planted.
- Treater-friendly formulation helps reduce bridging issues.

Application & Packaging Notes

- Apply at rate of 2.25 fluid ounces per hundredweight (1.75 fluid ounces/hundredweight of inoculants plus 0.5 fluid ounces/hundredweight of extender).
- Packaged four bladders per case: two bladders of inoculant (brown liquid) and two bladders of extender (green liquid).
- Each case of PPST 120+ inoculant/extender treats the equivalent of 200, 50-pound units of seed.
- Extender liquid should be thoroughly agitated and mixed per instructions prior to application.



PIONEER.
A DUPONT BUSINESS

Science with Service
Delivering Success™

Pioneer® brand products are subject to the terms and conditions of purchase which are part of the labeling and purchase documents.
© 2011 PHL. 11-3195



92Y74 SCN 27 RM

Agronomic package includes:

- Exceptional yields in 2011
- Industry leading White Mold tolerance
- Outstanding harvest standability
- Best suited for highly productive soils
- Keep off of drought prone soil types for best results

The Right Soybeans for Every Acre.





92Y75 SCN 27 RM

Agronomic package includes:

- Outstanding yield potential in this broadly adapted variety
- Will handle SCN prone environments very well
- Outstanding resistance to brown stem rot
- Will handle more marginal soils compared to 92Y74
- Use this variety over 92Y74 in fields with a history of SDS

The Right Soybeans for Every Acre.

PIONEER | A DuPont COMPANY
 Science with Service
Delivering Success™



92Y91

29 RM

Agronomic package includes:

- New non-cyst variety with top end yield potential
- Good white mold and phytophthora field tolerance
- Will perform well on poorly drained fields
- Stronger BSR tolerance
- Nice yield advantage over 93M11 in 2011

The Right Soybeans for Every Acre.



93Y22 SCN 32 RM



Agronomic package includes:

- Top end yield potential with this early group 3 soybean
- Best suited for highly productive soils
- Strong field emergence
- Nice option for growers who want to spread out their harvest schedule

The Right Soybeans for Every Acre.



OCTOBER 23, 2011 NE IOWA SB YIELD DATA

91Y80 (RR, SCN)		91Y92 (RR, SCN)		92Y11 (RR, SCN)		92Y12 (RR)		All Others		91Y80 (RR, SCN) WTD. AVG.	
15	58.7	62.3	-3.6	7	10.0	.0		\$793	-\$48		
14	59.4	63.3	-3.9	14	9.8	.0		\$802	-\$52		
12	59.2	63.1	-3.9	17	9.3	-.2		\$799	-\$53		
1	55.4	54.4	1.0	100	12.3	-.1		\$748	\$14		
42	59.0	62.7	-3.7	14	9.8	.0		\$797	-\$50		

92M40 (RR, SCN)	92Y54 (RR, SCN)	10	68.8	72.5	-3.7	30	9.3	.3	\$ 929	-\$50
92Y12 (RR)	14	63.2	63.9	-.7	.50	9.3	-.3	\$ 853	-\$9	
92Y20 (RR, SCN)	12	65.9	64.7	1.2	.50	9.7	-.3	\$ 890	\$16	
92Y30 (RR, SCN)	11	66.8	65.7	1.1	.64	9.3	.2	\$ 902	\$15	
92Y31 (RR)	21	65.6	65.8	-.2	.48	9.3	.0	\$ 885	-\$3	
92Y51 (RR, SCN)	28	65.0	66.2	-1.2	.39	9.4	.4	\$ 878	-\$17	
92Y53 (RR, SCN)	12	69.4	69.2	.1	.58	9.4	.4	\$ 936	\$1	
92Y60 (RR, SCN)	23	67.6	65.7	2.0	.87	9.5	.4	\$ 913	\$26	
92Y74 (RR, SCN)	16	69.3	70.1	-.8	.50	9.5	.1	\$ 936	-\$11	
92Y75 (RR, SCN)	14	70.4	69.6	.8	.57	9.4	.3	\$ 951	\$11	
92M40 (RR, SCN)	161	66.9	67.0	-.1	.54	9.4	.2	\$ 904	-\$1	
								WTD.	Avg.	

92M54 (RR, SCN)

92M40 (RR, SCN)	10	72.5	68.8	3.7	70	9.5	-.3	\$97.9	\$50
92Y31 (RR)	12	71.7	67.0	4.7	75	9.7	-.7	\$96.8	\$64
92Y51 (RR, SCN)	14	71.5	70.2	1.3	71	9.7	.1	\$96.5	\$18
92Y53 (RR, SCN)	10	73.7	71.5	2.1	70	9.8	.2	\$99.4	\$28
92Y60 (RR, SCN)	13	72.8	68.6	4.2	100	9.7	.1	\$98.3	\$57
92Y74 (RR, SCN)	13	72.8	72.1	.8	62	9.7	-.1	\$98.3	\$10
92Y75 (RR, SCN)	12	73.8	71.8	2.1	75	9.7	.2	\$99.7	\$28
All Others	20	73.6	68.1	5.5	80	9.8	-.1	\$99.3	\$74
92M54 (RR, SCN)	104	72.8	69.6	3.2	76	9.7	-.1	\$98.3	\$43
WTD. AVG.									

92Y11 (RR, SCN)

91Y80 (RR, SCN)	14	63.3	59.4	3.9	86	9.8	.0	\$85.4	\$52
91Y92 (RR, SCN)	16	62.5	62.3	.3	56	9.8	-.1	\$84.4	\$3
92Y12 (RR)	15	61.5	62.1	-.6	40	9.1	.1	\$83.0	-\$8
92Y30 (RR, SCN)	10	65.1	66.2	-1.1	40	9.1	.4	\$87.9	-\$15
92Y31 (RR)	13	63.8	64.0	-.3	62	9.0	.2	\$86.1	-\$4
All Others	8	62.5	59.9	2.6	75	9.2	-.2	\$84.4	\$36
92Y11 (RR, SCN)	76	63.0	62.3	.7	59	9.4	.0	\$85.1	\$10
WTD. AVG.									

92Y12 (RR)

91Y80 (RR, SCN)	12	63.1	59.2	3.9	83	9.2	.2	\$85.2	\$53
91Y92 (RR, SCN)	16	62.3	63.0	-.7	44	9.4	.0	\$84.1	-\$9
92M40 (RR, SCN)	14	63.9	63.2	.7	50	8.9	.3	\$86.2	\$9
92Y11 (RR, SCN)	15	62.1	61.5	.6	60	9.1	-.1	\$83.9	\$8
92Y31 (RR)	16	62.6	64.0	-1.4	38	9.4	.0	\$84.6	-\$19
All Others	15	63.7	62.5	1.2	53	8.8	.1	\$86.0	\$16
92Y12 (RR)	88	62.9	62.4	.6	53	9.1	.1	\$85.0	\$8
WTD. AVG.									

92Y20 (RR, SCN)

91Y92 (RR, SCN)	11	61.1	62.1	-1.0	18	9.7	-.1	\$824	-\$14
92M40 (RR, SCN)	12	64.7	65.9	-1.2	50	9.4	.3	\$873	-\$16
92Y31 (RR)	14	63.0	65.0	-2.0	14	9.2	.3	\$850	-\$27
92Y51 (RR, SCN)	17	63.9	66.5	-2.6	29	9.2	.9	\$863	-\$35
All Others	40	62.2	65.2	-3.0	35	9.1	.6	\$839	-\$41
92Y20 (RR, SCN) WTD. AVG.	94	62.8	65.1	-2.3	31	9.2	.5	\$848	-\$32

92Y30 (RR, SCN)

92M40 (RR, SCN)	11	65.7	66.8	-1.1	36	9.4	-.2	\$887	-\$15
92Y11 (RR, SCN)	10	66.2	65.1	1.1	60	9.5	-.4	\$894	\$15
92Y31 (RR)	14	63.6	63.4	.2	43	9.4	-.1	\$858	\$3
92Y51 (RR, SCN)	19	65.8	67.6	-1.9	37	9.3	.4	\$888	-\$25
92Y60 (RR, SCN)	16	65.2	65.5	-.3	56	9.3	.4	\$880	-\$4
All Others	30	65.5	67.0	-1.5	40	9.1	.0	\$884	-\$21
92Y30 (RR, SCN) WTD. AVG.	100	65.3	66.2	-.8	44	9.3	.1	\$882	-\$11

92Y31 (RR)

92M40 (RR, SCN)	21	65.8	65.6	.2	52	9.3	.0	\$888	\$3
92M54 (RR, SCN)	12	67.0	71.7	-4.7	17	9.0	.7	\$904	-\$64
92Y11 (RR, SCN)	13	64.0	63.8	.3	38	9.3	-.2	\$865	\$4
92Y12 (RR)	16	64.0	62.6	1.4	63	9.4	.0	\$864	\$19
92Y20 (RR, SCN)	14	65.0	63.0	2.0	86	9.5	-.3	\$877	\$27
92Y30 (RR, SCN)	14	63.4	63.6	-.2	57	9.3	.1	\$855	-\$3
92Y51 (RR, SCN)	33	64.2	64.8	-.6	42	9.5	.5	\$866	-\$9
92Y53 (RR, SCN)	17	67.0	66.7	.3	59	9.2	.5	\$905	\$4
92Y60 (RR, SCN)	29	65.8	64.6	1.2	59	9.4	.4	\$888	\$17
92Y31 (RR) WTD. AVG.	169	65.1	65.0	.1	53	9.4	.2	\$879	\$2

92Y51 (RR, SCN)

92M40 (RR, SCN)	28	66.2	65.0	1.2	57	9.8	-.4	\$894	\$17
92M54 (RR, SCN)	14	70.2	71.5	-1.3	21	9.8	-.1	\$947	-\$18
92Y20 (RR, SCN)	17	66.5	63.9	2.6	71	10.0	-.9	\$898	\$35
92Y30 (RR, SCN)	19	67.6	65.8	1.9	63	9.7	-.4	\$913	\$25
92Y31 (RR)	33	64.8	64.2	.6	58	10.0	-.5	\$875	\$9
92Y53 (RR, SCN)	20	68.3	67.3	1.0	75	9.7	.1	\$922	\$14
92Y60 (RR, SCN)	37	68.3	66.0	2.3	73	10.0	.0	\$922	\$31
92Y74 (RR, SCN)	34	69.6	70.1	-.5	47	9.8	.0	\$940	-\$7
92Y75 (RR, SCN)	30	69.3	68.1	1.1	63	9.9	.1	\$935	\$15
All Others	12	70.7	67.7	3.0	92	9.5	.8	\$955	\$40
92Y51 (RR, SCN)	244	67.9	66.8	1.1	61	9.8	-.1	\$917	\$15
WTD. AVG.									

92Y53 (RR, SCN)

92M40 (RR, SCN)	12	69.2	69.4	-.1	42	9.8	-.4	\$935	-\$1
92M54 (RR, SCN)	10	71.5	73.7	-.2	20	10.0	-.2	\$966	-\$28
92Y31 (RR)	17	66.7	67.0	-.3	35	9.7	-.5	\$900	-\$4
92Y51 (RR, SCN)	20	67.3	68.3	-.1	25	9.8	-.1	\$908	-\$14
92Y60 (RR, SCN)	19	67.5	66.9	.6	53	10.0	.0	\$911	\$8
92Y74 (RR, SCN)	18	69.2	71.1	-.1	28	9.8	-.2	\$934	-\$25
92Y75 (RR, SCN)	17	69.4	68.8	.6	41	10.1	.0	\$937	\$9
All Others	24	67.7	64.9	2.8	71	9.5	-.4	\$914	\$38
92Y53 (RR, SCN)	137	68.3	68.3	.1	42	9.8	-.2	\$922	\$1
WTD. AVG.									

92Y60 (RR, SCN)

92M40 (RR, SCN)	23	65.7	67.6	-2.0	13	9.9	-.4	\$887	-\$26
92M54 (RR, SCN)	13	68.6	72.8	-4.2	0	9.7	-.1	\$927	-\$57
92Y30 (RR, SCN)	16	65.5	65.2	.3	44	9.8	-.4	\$885	\$4
92Y31 (RR)	29	64.6	65.8	-1.2	41	9.8	-.4	\$872	-\$17
92Y51 (RR, SCN)	37	66.0	68.3	-2.3	27	10.0	.0	\$891	-\$31
92Y53 (RR, SCN)	19	66.9	67.5	-.6	42	10.0	.0	\$903	-\$8
92Y74 (RR, SCN)	28	67.0	69.7	-2.7	11	9.9	.0	\$904	-\$36
WTD. AVG.									

92Y75 (RR, SCN)	26	66.9	68.1	-1.2	23	10.0	.2	\$903	-\$16
92Y80 (RR, SCN)	10	65.0	66.4	-1.4	30	9.6	.9	\$878	-\$18
92Y91 (RR)	19	70.2	70.1	.1	63	9.8	.5	\$948	\$.2
All Others	4	66.3	64.3	2.0	75	9.3	.3	\$895	\$27
92Y60 (RR, SCN)	224	66.5	68.0	-1.5	30	9.9	.0	\$898	-\$20

92Y74 (RR, SCN)

92M40 (RR, SCN)	16	70.1	69.3	.8	50	9.6	-.1	\$947	\$11
92M54 (RR, SCN)	13	72.1	72.8	-.8	31	9.6	.1	\$973	-\$10
92Y51 (RR, SCN)	34	70.1	69.6	.5	53	9.8	.0	\$947	\$.7
92Y53 (RR, SCN)	18	71.1	69.2	1.9	72	9.7	.2	\$959	\$25
92Y60 (RR, SCN)	28	69.7	67.0	2.7	86	9.9	.0	\$940	\$36
92Y75 (RR, SCN)	35	68.8	67.2	1.6	60	9.8	.2	\$929	\$22
92Y91 (RR)	25	69.7	65.8	3.9	80	9.5	.6	\$940	\$53
All Others	11	68.3	66.2	2.1	73	9.2	.6	\$922	\$28
92Y74 (RR, SCN)	180	69.9	68.1	1.7	64	9.7	.2	\$943	\$23

92Y75 (RR, SCN)

92M40 (RR, SCN)	14	69.6	70.4	-.8	36	9.8	-.3	\$940	-\$11
92M54 (RR, SCN)	12	71.8	73.8	-2.1	25	9.9	-.2	\$969	-\$28
92Y51 (RR, SCN)	30	68.1	69.3	-1.1	37	10.0	-.1	\$920	-\$15
92Y53 (RR, SCN)	17	68.8	69.4	-.6	59	10.1	.0	\$929	-\$9
92Y60 (RR, SCN)	26	68.1	66.9	1.2	77	10.2	-.2	\$920	\$16
92Y74 (RR, SCN)	35	67.2	68.8	-1.6	37	9.9	-.2	\$907	-\$22
92Y91 (RR)	25	67.6	65.2	2.4	76	9.7	.5	\$913	\$33
All Others	11	68.2	66.2	2.0	73	9.3	.4	\$920	\$26
92Y75 (RR, SCN)	170	68.3	68.5	-.1	52	9.9	.0	\$922	-\$2

92Y91 (RR)

92Y60 (RR, SCN)	19	70.1	70.2	-.1	32	10.3	-.5	\$946	-\$2
92Y74 (RR, SCN)	25	65.8	69.7	-3.9	20	10.1	-.6	\$888	-\$53
92Y75 (RR, SCN)	25	65.2	67.6	-2.4	24	10.2	-.5	\$880	-\$33
93M11 (RR)	16	69.3	67.2	2.0	75	10.0	.4	\$935	\$28
93Y22 (RR, SCN)	15	72.3	72.2	.1	53	10.0	2.3	\$976	\$1
All Others	19	67.5	66.5	1.1	58	9.6	.2	\$912	\$15
92Y91 (RR)	119	67.9	68.8	-.9	40	10.0	.1	\$917	-\$12
WTD. AVG.									

93M11 (RR)

92Y91 (RR)	16	67.2	69.3	-2.0	19	10.3	-.4	\$907	-\$28
93Y22 (RR, SCN)	15	70.9	73.4	-2.5	27	10.6	1.8	\$958	-\$33
All Others	19	65.0	66.6	-1.6	37	9.8	.1	\$878	-\$21
93M11 (RR)	50	67.5	69.5	-2.0	28	10.2	.5	\$911	-\$27
WTD. AVG.									

93Y22 (RR, SCN)

92Y91 (RR)	15	72.2	72.3	-.1	40	12.2	-2.3	\$975	-\$1
93M11 (RR)	15	73.4	70.9	2.5	73	12.4	-1.8	\$991	\$33
All Others	8	71.4	65.9	5.5	88	11.3	-1.7	\$965	\$75
93Y22 (RR, SCN)	38	72.5	70.4	2.1	63	12.1	-2.0	\$979	\$28
WTD. AVG.									

TRIALS Reporting

Dual Column Trial Report

[A] Black Hawk

Bovy Farms Inc

Tracking Name: OFGB11002849_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 161.54

Comments: LATE SOYBEAN POPULATION TRIAL_ 140K AND 180K POPULATION STUDY.
BOVY HAS RECORD THAT DESIGNATES WHAT POPULATION IS WHERE.

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	91Y92	RR/SCN	69.2	12.4	53.0	890.88
Pioneer	92Y20	RR/SCN	76.0	11.5	55.0	991.04
Pioneer	92Y31	RR	78.6	11.2	54.0	1025.89
Pioneer	92M40	RR/SCN	80.0	11.1	55.0	1044.48
Pioneer	92M54	RR/SCN	84.2	11.1	55.0	1098.32
Pioneer	92Y51	RR/SCN	82.6	10.9	55.5	1079.09
Pioneer	92Y53	RR/SCN	80.4	10.7	55.0	1050.99
Pioneer	92Y80	RR/SCN	78.7	10.6	56.0	1029.40
Pioneer	92Y74	RR/SCN	83.3	10.6	55.5	1089.23
Pioneer	92Y75	RR/SCN	81.3	10.7	56.0	1062.75
Pioneer	92Y80	RR/SCN	80.0	11.2	59.0	1044.16
Pioneer	92Y91	RR	76.2	10.7	54.0	996.09
Asgrow	AG3030	RR/SCN	79.0	10.7	55.0	1032.69
Pioneer	93M11	RR	73.5	10.6	56.0	961.09
Pioneer	93Y72	RR/SCN	76.6	10.8	55.0	1001.01

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	92Y51	RR/SCN	82.3	10.7	55.5	1075.83
Pioneer	92Y74	RR/SCN	83.1	10.3	55.5	1087.61
Pioneer	92Y74	RR/SCN	81.3	10.2	56.5	1084.38
Pioneer	92Y75	RR/SCN	79.4	10.3	56.0	1039.19
Pioneer	92Y75	RR/SCN	80.7	10.4	56.5	1085.88
Pioneer	92Y91	RR	72.9	10.2	55.5	954.41
Pioneer	92Y91	RR	74.3	10.2	55.0	972.74
Pioneer	93M11	RR	73.6	10.4	56.5	962.98
Pioneer	93M11	RR	72.8	10.3	56.0	952.81
Pioneer	93Y22	RR/SCN	74.3	10.7	57.0	971.25
Pioneer	92Y60	RR/SCN	73.9	10.6	56.5	966.32
Pioneer	92Y60	RR/SCN	75.7	10.2	57.0	991.06

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
[A] Black Hawk						
Bovy Farms Inc						
Tracking Name: OFGB11002855_0001	Previous Crop: Corn	Previous Crop: Corn				
Plant Date: 05/08/2011	Plant Date: 05/10/2011	Plant Date: 05/10/2011				
Harvest Date: 10/11/2011	Harvest Date: 10/06/2011	Harvest Date: 10/06/2011				
Weigh Device: Weighed	Weigh Device: Weighed	Weigh Device: Weighed				
Comments: SOYBEAN SOUTH PLOT TRIAL + A FEW MORE KEY PRODUCTS/COMPETITORS.	Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.				
Pioneer	91Y92	RR/SCN	69.2	12.4	53.0	890.88
Pioneer	92Y20	RR/SCN	76.0	11.5	55.0	991.04
Pioneer	92Y31	RR	78.6	11.2	54.0	1025.89
Pioneer	92M40	RR/SCN	80.0	11.1	55.0	1044.48
Pioneer	92M54	RR/SCN	84.2	11.1	55.0	1098.32
Pioneer	92Y51	RR/SCN	82.6	10.9	55.5	1079.09
Pioneer	92Y53	RR/SCN	80.4	10.7	55.0	1050.99
Pioneer	92Y80	RR/SCN	78.7	10.6	56.0	1029.40
Pioneer	92Y74	RR/SCN	83.3	10.6	55.5	1089.23
Pioneer	92Y75	RR/SCN	81.3	10.7	56.0	1062.75
Pioneer	92Y80	RR/SCN	80.0	11.2	59.0	1044.16
Pioneer	92Y91	RR	76.2	10.7	54.0	996.09
Asgrow	AG3030	RR/SCN	79.0	10.7	55.0	1032.69
Pioneer	93M11	RR	73.5	10.6	56.0	961.09
Pioneer	93Y72	RR/SCN	76.6	10.8	55.0	1001.01

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
[A] Black Hawk						
Bovy Farms Inc						
Tracking Name: OFGB11002855_0001	Previous Crop: Corn	Previous Crop: Corn				
Plant Date: 05/10/2011	Plant Date: 05/12/2011	Plant Date: 05/12/2011				
Harvest Date: 10/11/2011	Harvest Date: 10/03/2011	Harvest Date: 10/03/2011				
Weigh Device: Weighed	Weigh Device: Weighed	Weigh Device: Weighed				
Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.				
Pioneer	91Y92	RR/SCN	69.2	12.4	53.0	890.88
Pioneer	92Y20	RR/SCN	76.0	11.5	55.0	991.04
Pioneer	92Y31	RR	78.6	11.2	54.0	1025.89
Pioneer	92M40	RR/SCN	80.0	11.1	55.0	1044.48
Pioneer	92M54	RR/SCN	84.2	11.1	55.0	1098.32
Pioneer	92Y51	RR/SCN	82.6	10.9	55.5	1079.09
Pioneer	92Y53	RR/SCN	80.4	10.7	55.0	1050.99
Pioneer	92Y80	RR/SCN	78.7	10.6	56.0	1029.40
Pioneer	92Y74	RR/SCN	83.3	10.6	55.5	1089.23
Pioneer	92Y75	RR/SCN	81.3	10.7	56.0	1062.75
Pioneer	92Y80	RR/SCN	80.0	11.2	59.0	1044.16
Pioneer	92Y91	RR	76.2	10.7	54.0	996.09
Asgrow	AG3030	RR/SCN	79.0	10.7	55.0	1032.69
Pioneer	93M11	RR	73.5	10.6	56.0	961.09
Pioneer	93Y72	RR/SCN	76.6	10.8	55.0	1001.01

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
[A] Black Hawk						
Bovy Farms Inc						
Tracking Name: OFGB11002865_0001	Previous Crop: Corn	Previous Crop: Corn				
Plant Date: 05/12/2011	Plant Date: 05/14/2011	Plant Date: 05/14/2011				
Harvest Date: 10/03/2011	Harvest Date: 10/03/2011	Harvest Date: 10/03/2011				
Weigh Device: Weighed	Weigh Device: Weighed	Weigh Device: Weighed				
Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.				
Pioneer	91Y92	RR/SCN	69.2	12.4	53.0	890.88
Pioneer	92Y20	RR/SCN	76.0	11.5	55.0	991.04
Pioneer	92Y31	RR	78.6	11.2	54.0	1025.89
Pioneer	92M40	RR/SCN	80.0	11.1	55.0	1044.48
Pioneer	92M54	RR/SCN	84.2	11.1	55.0	1098.32
Pioneer	92Y51	RR/SCN	82.6	10.9	55.5	1079.09
Pioneer	92Y53	RR/SCN	80.4	10.7	55.0	1050.99
Pioneer	92Y80	RR/SCN	78.7	10.6	56.0	1029.40
Pioneer	92Y74	RR/SCN	83.3	10.6	55.5	1089.23
Pioneer	92Y75	RR/SCN	81.3	10.7	56.0	1062.75
Pioneer	92Y80	RR/SCN	80.0	11.2	59.0	1044.16
Pioneer	92Y91	RR	76.2	10.7	54.0	996.09
Asgrow	AG3030	RR/SCN	79.0	10.7	55.0	1032.69
Pioneer	93M11	RR	73.5	10.6	56.0	961.09
Pioneer	93Y72	RR/SCN	76.6	10.8	55.0	1001.01

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
[A] Black Hawk						
Bovy Farms Inc						
Tracking Name: OFGB11002865_0001	Previous Crop: Corn	Previous Crop: Corn				
Plant Date: 05/12/2011	Plant Date: 05/14/2011	Plant Date: 05/14/2011				
Harvest Date: 10/03/2011	Harvest Date: 10/03/2011	Harvest Date: 10/03/2011				
Weigh Device: Weighed	Weigh Device: Weighed	Weigh Device: Weighed				
Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.	Comments: Comparison on opposite ends of field.				
Pioneer	91Y92	RR/SCN	69.2	12.4	53.0	890.88
Pioneer	92Y20	RR/SCN	76.0	11.5	55.0	991.04
Pioneer	92Y31	RR	78.6	11.2	54.0	1025.89
Pioneer	92M40	RR/SCN	80.0	11.1	55.0	1044.48
Pioneer	92M54	RR/SCN	84.2	11.1	55.0	1098.32
Pioneer	92Y51	RR/SCN	82.6	10.9	55.5	1079.09
Pioneer	92Y53	RR/SCN	80.4	10.7	55.0	1050.99
Pioneer	92Y80	RR/SCN	78.7	10.6	56.0	1029.40
Pioneer	92Y74	RR/SCN	83.3	10.6	55.5	1089.23
Pioneer	92Y75	RR/SCN	81.3	10.7	56.0	1062.75
Pioneer	92Y80	RR/SCN	80.0	11.2	59.0	1044.16
Pioneer	92Y91	RR	76.2	10.7	54.0	996.09
Asgrow	AG3030	RR/SCN	79.0	10.7	55.0	1032.69
Pioneer	93M11	RR	73.5	10.6	56.0	961.09
Pioneer	93Y72	RR/SCN	76.6	10.8	55.0	1001.01

IA Black Hawk

IA Black Hawk

Fuller, Charles

Tracking Name: OFGB11010080_0001

Previous Crop: Corn

Plant Date: 05/16/2011

Harvest Date: 10/06/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	93M11	RR	64.7	8.6	56.3	851.19

IA Black Hawk

Henrikson; H. milton

Tracking Name: OFGB11010204_0001

Previous Crop: Corn

Plant Date: 05/12/2011

Harvest Date: 10/05/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	60.3	8.5	58.4	793.55
Pioneer	92M40	RR/SCN	54.3	8.4	59.1	714.81
Pioneer	92Y11	RR/SCN	55.8	8.7	59.2	733.89
Pioneer	92Y91	RR	59.9	9.5	59.8	785.89
Pioneer	92Y75	RR/SCN	64.1	8.6	59.6	843.30
Pioneer	92Y74	RR/SCN	61.9	8.8	59.2	813.86

IA Black Hawk

Henry Enterprises

Tracking Name: OFGB11010208_0001

Previous Crop: Corn

Plant Date: 05/12/2011

Harvest Date: 10/05/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y30	RR/SCN	66.4	9.2	58.3	871.96
Pioneer	92Y31	RR	65.7	9.2	57.7	862.77
Pioneer	92Y54	RR/SCN	70.1	9.1	59.1	920.83
Pioneer	92Y53	RR/SCN	68.4	9.4	61.0	897.68
Pioneer	92M54	RR/SCN	70.1	9.3	58.5	920.27
Pioneer	92Y60	RR/SCN	69.2	9.2	58.5	908.73
Pioneer	92Y74	RR/SCN	69.2	9.4	59.6	908.18
Pioneer	92Y75	RR/SCN	70.4	9.4	58.5	923.93
Pioneer	92Y91	RR	64.5	10.3	58.0	844.18
Pioneer	93M11	RR	62.7	10.7	59.5	819.61
Pioneer	93Y22	RR/SCN	74.1	15.5	56.0	954.41

Kirchoff, Kevin
 Tracking Name: OFGB110086723_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments: Vince Funk Farm

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y21	SCN	53.6	12.7	60.0	696.37

Lichty; Brad
 Tracking Name: OFGB11016432_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Latham	L2560R	RR	59.0	8.9	67.5	775.50
Pioneer	93M11	RR	58.6	9.7	68.0	768.36

Miller; John
 Tracking Name: OFGB11009530_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 177.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	62.2	10.0	59.4	814.82
Pioneer	92M54	RR/SCN	64.0	10.0	58.3	838.40

Nuebel; Vincent
 Previous Crop: Corn
 Tracking Name: OFGB11008693_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 200.00
 Weigh Device: Weighed
 Comments: Vince Home Farm

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	68.5	12.0	60.0	891.87

Rickert; Frank
 Previous Crop: Corn
 Tracking Name: OFGB11012273_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 180.00
 Weigh Device: Weighed
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Asgrow	AG2430	RR2/SCN	64.8	7.9	56.4	854.32
Pioneer	92Y51	RR/SCN	70.1	7.6	54.8	925.04

Rickert; Frank
 Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	59.6	8.6	55.8	784.10
Pioneer	92Y51	RR/SCN	70.3	10.0	56.2	920.93

Bock, John
 Tracking Name: OFGB11010050_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	69.1	9.9	57.0	905.49
Trelay	2223RR	RR	67.4	9.9	57.0	883.21

Brettmann, Jeff
 Tracking Name: OFGB11010199_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/07/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	76.6	9.7	58.3	1004.38
Pioneer	92Y74	RR/SCN	73.5	9.4	60.4	984.81
Prairie Brand	PB-2419RR2	RR2	74.4	9.6	58.8	975.83
Pioneer	92Y75	RR/SCN	72.4	9.7	60.2	949.31
Prairie Brand	PB-2558NRR	RR/SCN	70.6	9.5	59.4	926.27
Prairie Brand	PB-2439NRR2	RR2/SCN	68.1	9.4	58.6	893.74
Pioneer	92Y60	RR/SCN	65.3	9.7	58.9	856.21

Cox, Darrell
 Tracking Name: OFGB11008689_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 150.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/08/2011
 Harvest Date: 09/30/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	72.6	14.2	938.86	
Pioneer	92Y51	RR/SCN	73.5	14.1	950.80	

Craun, Jeff
 Tracking Name: OFGB11000249_0003
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/18/2011
 Harvest Date: 10/08/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	68.3	8.9
Pioneer	92Y51	RR/SCN	92Y74	Pioneer	68.5	8.9
Pioneer	92Y74	RR/SCN	92Y75	Pioneer	69.2	9.0
Pioneer	92Y75	RR/SCN	92Y75	Pioneer	65.5	9.0
Pioneer	92Y75	RR/SCN	92Y91	Pioneer	66.2	9.1
Pioneer	92Y91	RR/SCN	92Y91	Pioneer	63.7	9.1
Pioneer	92Y91	RR	92Y91	Pioneer	60.6	10.2
Pioneer	92Y91	RR	93M11	Pioneer	59.8	10.2
Pioneer	93M11	RR	93M11	Pioneer	59.4	10.0
Pioneer	93M11	RR	93M11	Pioneer	57.7	10.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	64.6	9.0
Pioneer	92M40	RR/SCN	92M40	Pioneer	64.6	9.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y53	RR/SCN	92Y53	Pioneer	61.5	8.5
Pioneer	92Y53	RR/SCN	92Y53	Pioneer	60.0	809.34

Craun, Jeff
 Tracking Name: OFGB11011794_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	68.3	8.9
Pioneer	92Y51	RR/SCN	92Y74	Pioneer	68.5	8.9
Pioneer	92Y74	RR/SCN	92Y74	Pioneer	69.2	9.0
Pioneer	92Y74	RR/SCN	92Y75	Pioneer	65.5	9.0
Pioneer	92Y75	RR/SCN	92Y75	Pioneer	66.2	9.1
Pioneer	92Y75	RR/SCN	92Y91	Pioneer	63.7	9.1
Pioneer	92Y91	RR/SCN	92Y91	Pioneer	60.6	10.2
Pioneer	92Y91	RR	92Y91	Pioneer	59.8	10.2
Pioneer	92Y91	RR	93M11	Pioneer	59.4	10.0
Pioneer	93M11	RR	93M11	Pioneer	57.7	10.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	64.6	9.0
Pioneer	92M40	RR/SCN	92M40	Pioneer	64.6	9.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y53	RR/SCN	92Y53	Pioneer	61.5	8.5
Pioneer	92Y53	RR/SCN	92Y53	Pioneer	60.0	809.34

Craun, Jeff
 Tracking Name: OFGB11011794_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	68.3	8.9
Pioneer	92Y51	RR/SCN	92Y74	Pioneer	68.5	8.9
Pioneer	92Y74	RR/SCN	92Y74	Pioneer	69.2	9.0
Pioneer	92Y74	RR/SCN	92Y75	Pioneer	65.5	9.0
Pioneer	92Y75	RR/SCN	92Y75	Pioneer	66.2	9.1
Pioneer	92Y75	RR/SCN	92Y91	Pioneer	63.7	9.1
Pioneer	92Y91	RR/SCN	92Y91	Pioneer	60.6	10.2
Pioneer	92Y91	RR	92Y91	Pioneer	59.8	10.2
Pioneer	92Y91	RR	93M11	Pioneer	59.4	10.0
Pioneer	93M11	RR	93M11	Pioneer	57.7	10.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	64.6	9.0
Pioneer	92M40	RR/SCN	92M40	Pioneer	64.6	9.0

Craun, Jeff
 Tracking Name: OFGB11011794_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	68.3	8.9
Pioneer	92Y51	RR/SCN	92Y74	Pioneer	68.5	8.9
Pioneer	92Y74	RR/SCN	92Y74	Pioneer	69.2	9.0
Pioneer	92Y74	RR/SCN	92Y75	Pioneer	65.5	9.0
Pioneer	92Y75	RR/SCN	92Y75	Pioneer	66.2	9.1
Pioneer	92Y75	RR/SCN	92Y91	Pioneer	63.7	9.1
Pioneer	92Y91	RR/SCN	92Y91	Pioneer	60.6	10.2
Pioneer	92Y91	RR	92Y91	Pioneer	59.8	10.2
Pioneer	92Y91	RR	93M11	Pioneer	59.4	10.0
Pioneer	93M11	RR	93M11	Pioneer	57.7	10.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	64.6	9.0
Pioneer	92M40	RR/SCN	92M40	Pioneer	64.6	9.0

Craun, Jeff
 Tracking Name: OFGB11011794_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	68.3	8.9
Pioneer	92Y51	RR/SCN	92Y74	Pioneer	68.5	8.9
Pioneer	92Y74	RR/SCN	92Y74	Pioneer	69.2	9.0
Pioneer	92Y74	RR/SCN	92Y75	Pioneer	65.5	9.0
Pioneer	92Y75	RR/SCN	92Y75	Pioneer	66.2	9.1
Pioneer	92Y75	RR/SCN	92Y91	Pioneer	63.7	9.1
Pioneer	92Y91	RR/SCN	92Y91	Pioneer	60.6	10.2
Pioneer	92Y91	RR	92Y91	Pioneer	59.8	10.2
Pioneer	92Y91	RR	93M11	Pioneer	59.4	10.0
Pioneer	93M11	RR	93M11	Pioneer	57.7	10.0

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	Pioneer	64.6	9.0
Pioneer	92M40	RR/SCN	92M40	Pioneer	64.6	9.0

Craun, Jeff
 Tracking Name: OFGB11011794_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 160.00
 Comments:

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

IA Bremer	Foelske; Eric	Tracking Name: OFGB11010767_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 165.00 Comments:	Previous Crop: Corn Plant Date: 05/10/2011 Harvest Date: 10/01/2011 Weigh Device: Weighed	Haar, Jerry Tracking Name: OFGB11010150_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 155.00 Comments:	Previous Crop: Corn Plant Date: 05/11/2011 Harvest Date: 10/06/2011 Weigh Device: Weighed							
IA Bremer	Gaede; Jason	Tracking Name: OFGB11010418_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 150.00 Comments:	Previous Crop: Corn Plant Date: 05/05/2011 Harvest Date: 10/07/2011 Weigh Device: Weighed	Henning; Andrew Tracking Name: OFGB11010728_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 165.00 Comments:	Previous Crop: Corn Plant Date: 05/12/2011 Harvest Date: 09/30/2011 Weigh Device: Weighed							
IA Bremer	Haar, Jerry	Tracking Name: OFGB11009062_0001 Irrigated: Non-Irrigated Tillage: Conservation Plant Rate: 155.00 Comments:	Previous Crop: Corn Plant Date: 05/11/2011 Harvest Date: 10/03/2011 Weigh Device: Weighed	Henning; Andrew Tracking Name: OFGB11010756_0001 Irrigated: Non-Irrigated Tillage: Conventional Plant Rate: 155.00 Comments:	Previous Crop: Corn Plant Date: 05/11/2011 Harvest Date: 10/05/2011 Weigh Device: Weighed							
IA Bremer	Pioneer	Brand Product Segment Yield MST (%) Tst Wt (lbs/bu) AGI/A **	Brand Product Segment Yield MST (%) Tst Wt (lbs/bu) AGI/A **	Brand Product Segment Yield MST (%) Tst Wt (lbs/bu) AGI/A **	Brand Product Segment Yield MST (%) Tst Wt (lbs/bu) AGI/A **							
Pioneer	92Y51	RR/SCN	69.8	12.2	80.0	895.23	Pioneer	92Y51	RR/SCN	68.3	8.9	871.45

**Here and There Farms
LLC**

Tracking Name: OFGB11010889_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y21	SCN	62.4	10.3	57.0	816.69
IA Bremer						

Hesse D&H

Tracking Name: OFGB11010752_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	80.9	10.5	59.0	1058.17
Pioneer	92Y30	RR/SCN	77.1	10.2	60.0	1009.36

Howe, Gary

Tracking Name: OFGB11011495_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 176.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	50.1	8.8	68.0	658.71
Pioneer	92Y51	RR/SCN	60.5	9.2	69.1	683.17

Joachim, David

Previous Crop: Corn

Plant Date: 05/12/2011

Harvest Date: 09/26/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	92M40	9.6	60.0	988.44
Pioneer	92M40	RR/SCN	92M40	9.6	60.0	986.82

Kaisler, George

Previous Crop: Corn

Plant Date: 05/12/2011

Harvest Date: 10/05/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	92M40	9.6	60.0	988.44
Pioneer	92M40	RR/SCN	92M40	9.6	60.0	986.82
IA Bremer						

Kirchoff, Mike

Previous Crop: Corn

Plant Date: 05/12/2011

Harvest Date: 10/04/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
NK Brand	S21-B1	RR/SCN	71.1	8.4	59.0	935.96
Pioneer	92Y30	RR/SCN	70.8	8.2	59.0	932.58

IA Bremer

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Fontanelle Hyb	8687NRR	RR/SCN	68.7	9.0	59.0	902.72
IA Bremer						

IA Bremer

IA Bremer

Meyer, Brian

Tracking Name: OFGB11010054_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

Comments:

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

Meyer, Greg

Tracking Name: OFGB11010416_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 150.00

Comments:

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	92Y51	RR/SCN	65.6	12.5	57.0	852.80
Asgrow	AG2330	RR2/SCN	60.5	12.3	56.3	786.98
Pioneer	92Y51	RR/SCN	63.4	11.9	57.0	825.72
NK Brand	S25-F2	RR	62.4	10.5	57.0	816.19

IA Bremer

Meyer, David

Tracking Name: OFGB11000355_0011

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 150.00

Comments:

Previous Crop: Corn
 Plant Date: 05/12/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	Tst Wt (lbs/bu)	AG/A **
				(%)			(%)		
Pioneer	92Y51	RR/SCN	65.6	12.5	Pioneer	92Y51	RR/SCN	73.0	9.8

Comments: IA Bremer

Comments: IA Bremer

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

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	Tst Wt (lbs/bu)	AG/A **
				(%)			(%)		
Pioneer	92Y51	RR/SCN	65.6	12.5	Pioneer	92Y51	RR/SCN	61.9	10.8

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	Tst Wt (lbs/bu)	AG/A **
				(%)			(%)		
Pioneer	91Y80	RR/SCN	58.7	10.3	Pioneer	91Y80	RR/SCN	768.27	
Pioneer	91Y92	RR/SCN	65.4	9.9					
Pioneer	92Y11	RR/SCN	66.8	9.7					
Pioneer	92Y12	RR	64.8	9.7					
Pioneer	92Y20	RR/SCN	65.0	9.3					
Pioneer	92Y31	RR	69.0	9.6					
Pioneer	92M40	RR/SCN	68.1	9.9					
Pioneer	92Y51	RR/SCN	66.2	10.3					
Pioneer	92Y60	RR/SCN	63.8	10.7					
Pioneer	92Y82	RR	60.6	11.8					
Kruger	K2-2803	RR2/SCN	54.8	12.4					
Kruger	K2-2301	RR2/SCN	65.7	11.0					
NK Brand	S27-C4	RR/SCN	60.3	12.5					

Necker, Loren
 Tracking Name: OFGB11010161_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 155.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	63.1	10.5		825.35	Pioneer	92Y51	RR/SCN	69.9	9.5		917.09
Pioneer	92M54	RR/SCN	62.1	10.7		811.77	Trairy	2223RR	RR	71.2	9.2		935.00

Petersen, Duane
 Tracking Name: OFGB11000355_0009
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	91Y80	RR/SCN	60.6	9.5	57.6	795.07	Pioneer	92Y51	RR/SCN	69.7	9.7		913.91
Pioneer	92Y12	RR	66.1	9.5	57.5	867.23	Asgrow	AG2108	RR/SCN	69.6	9.4		913.43
Pioneer	92Y20	RR/SCN	68.7	9.3	57.1	901.89	IA Bremer						
Pioneer	92Y31	RR	68.9	9.4	57.2	904.24	Reynolds; Richard						
Pioneer	92M40	RR/SCN	68.5	9.6	56.4	898.45	Tracking Name: OFGB11010156_0001						
Pioneer	92Y51	RR/SCN	70.0	10.3	56.0	916.16	Previous Crop: Corn						
Pioneer	92M54	RR/SCN	68.2	9.9	56.4	893.69	Plant Date: 05/08/2011						
Pioneer	92Y60	RR/SCN	60.5	9.9	56.0	792.79	Harvest Date: 10/06/2011						
Pioneer	92Y74	RR/SCN	64.5	10.2	56.8	844.43	Weigh Device: Weighed						
Pioneer	92Y75	RR/SCN	66.7	11.3	57.0	870.30							
Pioneer	92Y80	RR/SCN	68.9	14.0	57.0	891.57							
Pioneer	92Y91	RR	62.3	12.4	56.7	810.15							
Pioneer	91Y92	RR/SCN	61.5	9.3	55.9	807.37							
Pioneer	83M11	RR	62.3	15.1	55.2	803.42							
Pioneer	93Y22	RR/SCN	56.8	15.7	54.5	731.13							

Reynolds; Jeff
 Tracking Name: OFGB11011813_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 155.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **	Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	69.9	9.5			Pioneer	K2-2101	RR/SCN	76.5	10.1		1001.84
Pioneer	92Y51	RR/SCN	68.0	10.0			Pioneer						890.80

Rieckenberg Farms Inc

Tracking Name: OFGB11010749_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

Comments: Show Plot

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

Rieckenberg Farms Inc

Tracking Name: OFGB11010764_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

Comments:

Previous Crop: Corn
 Plant Date: 05/07/2011
 Harvest Date: 10/03/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	91Y92	RR/SCN	77.1	8.8	60.0	1013.71
Pioneer	92Y11	RR/SCN	75.0	8.8	60.0	986.10
Pioneer	92Y12	RR	78.5	8.6	60.0	1032.75
Pioneer	92Y30	RR/SCN	78.5	8.6	60.0	1032.75
Pioneer	92M40	RR/SCN	76.0	8.8	60.0	999.25
Pioneer	92Y51	RR/SCN	80.7	9.2	60.0	1059.75
Pioneer	92Y53	RR/SCN	73.3	9.7	60.0	961.11
Pioneer	92M54	RR/SCN	76.8	8.8	60.0	1009.77
Pioneer	92Y60	RR/SCN	73.9	8.9	60.0	971.34
Pioneer	92Y74	RR/SCN	76.8	9.1	60.0	1008.84
Pioneer	92Y75	RR/SCN	74.6	9.7	60.0	978.16
Pioneer	92Y80	RR/SCN	70.1	10.2	60.0	917.75
Pioneer	92Y91	RR	65.4	10.5	60.0	855.43
Pioneer	93M11	RR	65.7	11.3	60.0	857.25
Pioneer	93Y22	RR/SCN	62.2	15.8	60.0	800.39

Rieckenberg Farms Inc

Tracking Name: OFGB11010749_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

Comments:

Previous Crop: Corn
 Plant Date: 05/07/2011
 Harvest Date: 10/03/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y74	RR/SCN	77.1	10.8	60.0	1007.54
Pioneer	92Y51	RR/SCN	77.5	9.9	60.0	1015.58

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

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	77.4	11.1	60.0	1010.53

Previous Crop: Corn
 Plant Date: 05/18/2011
 Harvest Date: 10/15/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y21	SCN	64.0	13.4	629.70	

IA Bremer

Roth; Doug
 Tracking Name: OFGB11010726_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 155.00
 Comments: Sprayed with Stratego and Leverage and rolled after planting.
 Pioneer beans treated with Optimize

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	79.9	10.5	59.0	1045.09
NK Brand	S25-T8	RR/SCN	70.8	8.8	60.0	930.98

IA Bremer

Ruehs Farm Inc
 Tracking Name: OFGB11010732_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 150.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	74.5	8.6	60.0	980.12
NK Brand	S27-C4	RR/SCN	67.2	9.1	60.0	882.74

IA Bremer

Schmitz; Ronald
 Tracking Name: OFGB11011804_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 186.88
 Comments: Population study on drilled and tilled ground. There were four checks with the following populations and in this order (1) 233,500 (2) 185,000 (3) 164,000 (4) 120,500

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	67.1	9.4	880.62	
Pioneer	92Y51	RR/SCN	70.0	10.2	916.44	
Pioneer	92Y51	RR/SCN	67.4	9.4	894.56	
Pioneer	92Y51	RR/SCN	61.2	9.0	804.17	

97

IA Bremer

Smith; Bernard
 Tracking Name: OFGB11011786_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 155.00
 Comments:
 Pioneer beans treated with Optimize

Spring Center Farms Ltd
 Tracking Name: OFGB11000355_0021
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: Unknown
 Comments:

Toussaint; Rod
 Tracking Name: OFGB11009887_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 150.00
 Comments:
 Population study on drilled and tilled ground. There were four checks with the following populations and in this order (1) 233,500 (2) 185,000 (3) 164,000 (4) 120,500

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

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/05/2011
 Weigh Device: Weighed

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

Pioneer	92Y11	RR/SCN	55.0	11.0	59.6	718.30
---------	-------	--------	------	------	------	--------

IA Bremer

Traetow; Andy

Tracking Name: OFGB11010741_0001

Previous Crop: Corn

Plant Date: 05/18/2011

Harvest Date: 10/04/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	63.5	10.7	58.0	830.07
Pioneer	92M54	RR/SCN	64.1	10.7	58.0	837.92

IA Butler

Brocka; Doyle

Tracking Name: OFGB11009751_0001

Previous Crop: Corn

Plant Date: 05/13/2011

Harvest Date: 10/04/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	67.8	11.5
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	67.8	11.5

IA Butler

Atkinson; Robert

Tracking Name: OFGB11000274_0003

Previous Crop: Corn

Plant Date: 05/18/2011

Harvest Date: 10/09/2011

Weigh Device: Weighed

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y31	RR	67.5	8.9	897.22	
Pioneer	92M40	RR/SCN	68.4	9.0	872.50	
Pioneer	92M54	RR/SCN	72.3	9.2	949.44	
Pioneer	92Y51	RR/SCN	72.0	9.3	945.22	
Pioneer	92Y53	RR/SCN	71.7	9.4	940.99	
Pioneer	92Y60	RR/SCN	74.9	9.1	993.89	
Pioneer	92M76	RR/SCN	59.6	9.3	782.43	
Pioneer	92Y73	RR/SCN	65.3	9.3	857.26	
Pioneer	92Y74	RR/SCN	75.8	9.2	985.41	
Pioneer	92Y75	RR/SCN	67.7	9.2	889.04	
Pioneer	92Y80	RR/SCN	73.0	9.4	958.05	

98

IA Butler

Brocka; Doyle

Tracking Name: OFGB11009373_0001

Previous Crop: Corn

Plant Date: 05/10/2011

Harvest Date: 09/30/2011

Weigh Device: Weighed

Comments: First strip had fungicide applied, the second did not

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	58.8	10.2
Kruger	K2-2302	RR/SCN	K2-2302	RR/SCN	56.4	10.0
Kruger	K-249RR/SCN	RR/SCN	K-249RR/SCN	RR/SCN	55.5	10.3

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	58.8	10.2
Kruger	K2-2302	RR/SCN	K2-2302	RR/SCN	58.6	10.0
Kruger	K-249RR/SCN	RR/SCN	K-249RR/SCN	RR/SCN	57.7	10.3

Comments: First strip had fungicide applied, the second did not

Eckhoff, James
 Tracking Name: OFGB11010395_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 165.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/12/2011
 Harvest Date: 10/06/2011
 Weigh Device: Weighed

Eckhoff, Tom

Tracking Name: OFGB11009754_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 190.00
 Comments:

Previous Crop: Corn

Plant Date: 05/12/2011
 Harvest Date: 10/05/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	71.6	8.6	56.0	941.97
Pioneer	92Y30	RR/SCN	71.4	8.4	56.0	939.91
Pioneer	92Y60	RR/SCN	69.0	8.4	56.0	908.32
Pioneer	92Y75	RR/SCN	70.0	8.5	56.0	921.20
Pioneer	92Y74	RR/SCN	74.3	8.6	56.0	977.49
Pioneer	92Y51	RR/SCN	70.5	8.6	56.0	927.50
Pioneer	92Y11	RR/SCN	68.7	8.5	56.0	904.09
Pioneer	92Y60	RR/SCN	68.6	8.5	56.0	902.78
Pioneer	92Y91	RR	67.3	9.2	56.0	883.78
Pioneer	92Y31	RR	66.5	8.6	56.0	874.87
NK Brand	XR2211	RR/SCN	64.6	8.4	56.0	850.39
NK Brand	X2R2415	RR2	64.4	8.4	56.0	847.76
NK Brand	S25-R3	RR	62.8	8.4	56.0	826.70
NK Brand	S20-Y2	RR2/SCN	69.7	8.5	56.0	917.25

Eckhoff, Richard
 Tracking Name: OFGB11009391_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 165.00
 Comments:

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

Previous Crop: Corn

Plant Date: 05/07/2011
 Harvest Date: 10/05/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	62.0	9.1	58.0	814.43
Pioneer	91Y92	RR/SCN	58.0	9.0	57.5	762.12
Pioneer	91Y90	RR/SCN	53.0	8.8	57.4	696.84

Folkerts; Lee
 Tracking Name: OFGB110101032_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 175.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y80	RR/SCN	73.5	3.0	60.7	983.43
Asgrow	AG2531	RR2/SCN	63.0	11.4	58.0	821.77

Harms; Allyn
 Tracking Name: OFGB11009383_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 165.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	66.8	11.5	58.0	871.07
Asgrow	AG2531	RR2/SCN	63.0	11.4	58.0	821.77

Henrichs; Donald
 Tracking Name: OFGB11009376_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 170.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	60.8	13.0	58.0	786.59

Ibeling; David
 Tracking Name: OFGB11009382_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 155.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	72.4	9.5

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	65.7	9.4

Kruse; Harlan
 Tracking Name: OFGB11009396_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 165.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	69.1	10.1

Kruse; Harlan
 Tracking Name: OFGB11010144_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 190.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	68.5	904.93

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	69.1	10.1

Kruse; Harlan
 Tracking Name: OFGB11010144_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 190.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	68.5	904.93

Pioneer	92Y51	RR/SCN	70.5	8.7	59.0	927.22
Pioneer	92Y30	RR/SCN	68.2	8.4	58.7	897.78

IA Butler

Langfritz; Brett

Tracking Name: OFGB11001331_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 165.00

Comments:

Previous Crop: Corn
 Plant Date: 05/04/2011
 Harvest Date: 10/08/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **	Prairie Brand	PB-2207NRR	RR/SCN	44.3	9.8	59.6	580.68
Pioneer	93Y22	RR/SCN	68.0	15.0	58.0	877.20	Kruger	K2-2301	RR2/SCN	42.2	9.1	58.8	581.57
Pioneer	93Y13	RR/SCN	60.1	9.9	62.2	787.45	Kruger	K2-2301	RR2/SCN	40.1	9.0	58.9	554.34
Pioneer	93M11	RR	63.3	8.7	61.2	832.52	Kruger	K2-2302	RR2/SCN	39.9	9.3	59.5	526.91
Pioneer	92Y91	RR	66.0	8.9	60.5	867.50	Pioneer	92Y31	RR	35.7	8.9	59.1	469.24
Pioneer	92Y80	RR/SCN	68.7	9.0	59.5	902.72	Pioneer	92M40	RR/SCN	40.3	9.0	59.4	529.54
Pioneer	92Y75	RR/SCN	67.3	8.6	60.1	835.40	Prairie Brand	PB-2419RR2	RR2	38.6	8.6	59.2	507.82
Pioneer	92Y74	RR/SCN	66.8	8.6	60.0	878.82	Prairie Brand	PB-2419RR2	RR2	37.0	9.0	58.4	498.18
Pioneer	92Y72	RR/SCN	63.6	8.5	62.0	836.98	Prairie Brand	PB-2419RR2	RR2	38.1	9.0	58.4	498.18
Pioneer	92Y60	RR/SCN	67.8	8.7	60.5	891.71	Prairie Brand	PB-2544R2	RR2/SCN	39.3	8.5	59.0	517.19
Pioneer	92Y53	RR/SCN	66.4	8.6	60.1	873.56	Prairie Brand	PB-2558NRR	RR/SCN	44.8	8.8	59.1	569.03
Pioneer	92Y51	RR/SCN	68.3	8.4	61.4	899.10	Prairie Brand	PB-2558NRR	RR/SCN	47.1	8.6	58.7	619.65
Pioneer	92Y51	RR/SCN	70.1	8.6	59.4	922.24	Pioneer	92Y60	RR/SCN	47.4	9.2	59.1	622.46
Pioneer	92M40	RR/SCN	68.5	8.5	60.5	901.46	Pioneer	92Y60	RR/SCN	48.9	8.9	59.7	642.74
Pioneer	92Y31	RR	66.9	8.4	60.1	860.67	Prairie Brand	PB-2419RR2	RR2	43.6	9.0	57.8	572.90
Pioneer	92Y30	RR/SCN	62.5	8.9	60.5	821.50	Prairie Brand	PB-2636NRR	RR/SCN	42.8	9.1	59.6	562.22
<hr/>													
<hr/>													
<hr/>													

IA Butler

Mennenga; Dale

Tracking Name: OFGB11010724_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

Comments:

Previous Crop: Corn

Plant Date: 05/16/2011

Harvest Date: 10/08/2011

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **	Prairie Brand	PB-2207NRR	RR/SCN	44.3	9.8	59.6	580.68
Pioneer	92Y11	RR/SCN	44.5	9.4	57.0	584.02	Kruger	K2-2301	RR2/SCN	42.2	9.1	58.8	581.57
Pioneer	92Y11	RR/SCN	39.3	9.4	57.2	515.77	Kruger	K2-2301	RR2/SCN	40.1	9.0	58.9	554.34
Pioneer	92Y11	RR/SCN	42.2	9.8	57.7	563.16	Kruger	K2-2302	RR2/SCN	39.9	9.3	59.5	523.81
Prairie Brand	PB-2419RR2	RR2	40.3	9.6	58.0	528.57	Pioneer	92Y31	RR	35.7	8.9	59.1	469.24
Prairie Brand	PB-2042R2	RR2/SCN	42.0	9.5	58.7	551.04	Pioneer	92Y31	RR	38.6	8.6	59.4	529.54
Prairie Brand	PB-2121RR	RR	39.0	9.6	59.1	611.62	Prairie Brand	PB-2419RR2	RR2	37.0	9.0	58.4	507.82
Kruger	K2-2001	RR2/SCN	46.4	9.3	59.3	598.01	Kruger	K2-2102	RR2/SCN	42.3	10.0	59.7	554.13
Kruger	K2-2001	RR2/SCN	42.3	10.0	59.0	554.13	Pioneer	92Y11	RR/SCN	45.2	8.5	58.6	594.83
<hr/>													
<hr/>													
<hr/>													

Peters; Gerald

Tracking Name: OFGB11001502_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 170.00

Comments:

Previous Crop: Corn

Plant Date: 05/06/2011

Harvest Date: 10/05/2011

Weigh Device: Weighed

Pioneer	92Y30	RR/SCN	65.8	9.0		864.81	
Pioneer	92Y31	RR	68.5	8.7		900.91	
Pioneer	92Y31	RR	68.5	9.0		900.09	
Pioneer	92M40	RR/SCN	69.5	9.1		912.95	
Pioneer	92M54	RR/SCN	68.8	9.3		903.21	
Pioneer	92Y51	RR/SCN	66.7	10.1		873.50	
Pioneer	92Y53	RR/SCN	66.2	10.4		866.16	
Pioneer	92M76	RR/SCN	60.9	10.9		795.60	
Pioneer	92Y73	RR/SCN	62.6	9.6		821.06	
Pioneer	92Y74	RR/SCN	68.6	9.7		899.48	
Pioneer	92Y75	RR/SCN	68.2	10.0		883.42	
Pioneer	92Y80	RR/SCN	69.4	11.3		905.53	
Pioneer	93M11	RR	63.5	13.6		822.71	
Pioneer	93Y15	RR/SCN	64.5	11.7		840.56	

[A] Butler

Rewerts; Carol
Tracking Name: OFGB110000355_0013
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 165.00
Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **	
Pioneer	91Y80	RR/SCN	56.8	8.5	57.0	747.49	
Pioneer	91Y92	RR/SCN	57.3	8.2	57.6	754.76	
Pioneer	92Y30	RR/SCN	66.1	8.1	57.5	870.93	
Pioneer	92Y31	RR	70.7	8.0	58.0	931.83	
Pioneer	92M40	RR/SCN	71.3	7.9	57.4	940.02	
Pioneer	92M54	RR/SCN	71.0	8.2	58.2	935.21	
Pioneer	92Y53	RR/SCN	73.2	8.1	57.4	984.49	
Pioneer	92Y51	RR/SCN	70.6	8.1	57.7	930.23	
Asgrow	AG2531	RR2/SCN	71.1	8.1	57.0	936.81	
Pioneer	92Y80	RR/SCN	70.3	8.2	58.0	925.90	
Pioneer	92Y74	RR/SCN	72.8	8.3	57.2	958.63	
Pioneer	92Y75	RR/SCN	71.3	8.2	57.0	939.16	
Pioneer	92Y72	RR/SCN	66.0	8.2	57.5	869.35	
Pioneer	92Y80	RR/SCN	70.2	8.3	57.6	924.39	
Pioneer	92Y91	RR	67.9	8.5	57.8	893.56	
Pioneer	93Y13	RR/SCN	59.9	8.2	57.0	789.00	
Pioneer	93M11	RR	65.4	8.2	57.8	861.45	
Pioneer	93Y22	RR/SCN	65.3	9.1	58.0	857.78	

[A] Butler

Roose; Dan
Tracking Name: OFGB110009401_0001
Previous Crop: Corn
Plant Date: 05/12/2011
Harvest Date: 10/04/2011
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	92M54	RR/SCN	92M54	RR/SCN	66.6	11.4

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	92Y30	RR/SCN	65.8	8.7	900.91	
Pioneer	92Y31	RR	68.5	9.0	900.09	
Pioneer	92M40	RR/SCN	69.5	9.1	912.95	
Pioneer	92M54	RR/SCN	68.8	9.3	903.21	
Pioneer	92Y51	RR/SCN	66.7	10.1	873.50	
Pioneer	92Y53	RR/SCN	66.2	10.4	866.16	
Pioneer	92M76	RR/SCN	60.9	10.9	795.60	
Pioneer	92Y73	RR/SCN	62.6	9.6	821.06	
Pioneer	92Y74	RR/SCN	68.6	9.7	899.48	
Pioneer	92Y75	RR/SCN	68.2	10.0	883.42	
Pioneer	92Y80	RR/SCN	69.4	11.3	905.53	
Pioneer	93M11	RR	63.5	13.6	822.71	
Pioneer	93Y15	RR/SCN	64.5	11.7	840.56	

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AG/A **
Pioneer	92Y51	RR/SCN	92Y51	RR/SCN	72.9	10.6

Sherman; Loren	Tracking Name: OFGB11003696_0001	Previous Crop: Corn Plant Date: 05/06/2011 Harvest Date: 10/03/2011 Weigh Device: Weighed
Irrigated: Non-Irrigated	Tillage: Conservation	
Plant Rate: 155.00		
Comments: Strip # 2 92Y51 treated w/ Tiflex 2000		
Strip # 3 92Y51 untreated		
Strip # 4 92Y51 treated w/ Innovate & Optimize		

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y31	RR	60.2	10.1	57.6	657.42
Pioneer	92Y51	RR/SCN	63.5	10.9	58.3	698.92
Pioneer	92Y51	RR/SCN	66.2	10.2	57.7	735.77
Pioneer	92Y51	RR/SCN	66.2	10.2	58.1	722.68
Pioneer	92Y51	RR/SCN	66.7	10.3	57.5	742.09
Pioneer	92Y60	RR/SCN	66.9	10.6	58.4	744.02
Pioneer	92Y74	RR/SCN	67.7	10.7	57.7	754.25
Pioneer	92Y75	RR/SCN	64.0	10.5	57.6	706.32

Wagner; Dean

Tracking Name: OFGB11011583_0001
Irrigated: Non-Irrigated
Tillage: No-Till
Plant Rate: 175.00
Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	71.5	8.9	58.0	939.80

Wubbena; Beryl

Tracking Name: OFGB11010135_0001
Irrigated: Non-Irrigated
Tillage: No-Till
Plant Rate: 175.00
Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	61.0	8.3	57.7	803.25

Bakker Bros Partnership	Tracking Name: OFGB11000356_0013	Previous Crop: Corn Plant Date: 05/12/2011 Harvest Date: 10/15/2011 Weigh Device: Weighed
Irrigated: Non-Irrigated	Tillage: Conservation	
Plant Rate: 150.00		
Comments:		

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	AGI/A **
Pioneer	92M40	RR/SCN	77.8	12.7	56.0	1010.78		
Pioneer	92Y53	RR/SCN	73.1	12.9	57.0	949.13		
Pioneer	92Y60	RR/SCN	71.8	12.6	56.5	933.11		
Pioneer	92Y51	RR/SCN	74.0	12.5	57.0	982.00		
Pioneer	92Y74	RR/SCN	74.9	12.2	56.0	974.60		
Pioneer	92Y75	RR/SCN	73.7	12.3	56.5	958.69		
Pioneer	RR		64.5	12.3	57.0	839.02		
Pioneer	93Y15	RR/SCN	67.4	12.3	57.0	875.74		

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	AGI/A **
Dier; Joe	Tracking Name: OFGB11015726_0001	Previous Crop: Corn Plant Date: 05/05/2011 Harvest Date: 10/07/2011 Weigh Device: Weighed						
Irrigated: Non-Irrigated	Tillage: No-Till							
Plant Rate: 165.00								
Comments: Headline and Warrior								

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	AGI/A **
Pioneer	91Y92	RR/SCN	64.6	8.5				850.14
Pioneer	92Y11	RR/SCN	66.3	8.8				871.71
Pioneer	92Y30	RR/SCN	65.6	9.0				860.67
Pioneer	92M40	RR/SCN	67.8	9.1				890.62
Pioneer	92M54	RR/SCN	68.7	9.2				902.17
Pioneer	92Y51	RR/SCN	69.9	9.2				917.93
Pioneer	92Y60	RR/SCN	65.6	9.5				860.67
Pioneer	92Y74	RR/SCN	68.4	9.1				898.60
Pioneer	92Y75	RR/SCN	67.9	9.1				891.93
Pioneer	92Y80	RR/SCN	69.2	9.4				908.18
Pioneer	92Y91	RR	64.7	9.7				848.35
Pioneer	93M11	RR	66.9	9.6				877.46

IA - Grundy

Dier, Joe

Tracking Name: OFGB11015728_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 160.00

Comments: Headline and Warrior

Previous Crop: Corn
 Plant Date: 05/06/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

H & H Farm

Tracking Name: OFGB11010482_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

Comments: Applied Warrior No Headline

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y91	RR	67.7	11.3	883.35	
Pioneer	93Y22	RR/SCN	66.5	13.4	862.11	
Pioneer	93Y22	RR/SCN	65.6	10.8	857.26	
Pioneer	92Y91	RR	64.5	10.6	843.40	
Pioneer	92Y74	RR/SCN	69.2	9.9	906.80	
Pioneer	92Y74	RR/SCN	72.4	9.9	948.73	
Pioneer	92Y75	RR/SCN	75.1	10.1	963.51	
Pioneer	92Y75	RR/SCN	74.6	9.6	978.45	

IA - Grundy

Do Not Use Name

Tracking Name: OFGB11009604_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 172.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	67.3	9.5	882.98	

IA - Grundy

Frazer, Dean

Tracking Name: OFGB11012471_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	75.3	11.8	981.01	

IA - Grundy

IA - Grundy

H & H Farm

Tracking Name: OFGB11010482_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

Comments: Applied Warrior No Headline

IA - Grundy

Comments:

Pioneer	92Y51	RR/SCN	75.5	13.1	979.69
---------	-------	--------	------	------	--------

[A] Grundy

Holl; Steven

Tracking Name: OFGB11011285_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	73.4	9.6	982.71	
Pioneer	92M40	RR/SCN	77.2	9.3	1013.48	

[A] Grundy

Holl; Steven

Tracking Name: OFGB11013810_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments: Had Headline plus Warrior applied

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y80	RR/SCN	73.0	11.9	950.75	
Asgrow	AG3030	RR2/SCN	73.0	11.5	951.92	

[A] Grundy

Holl; Steven

Tracking Name: OFGB11013341_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

Comments: Applied Headline + Warrior. Also had hog manure applied

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	79.4	13.3	1029.66	
Asgrow	AG2831	RR2/SCN	73.9	12.9	969.52	

[A] Grundy

Holz; Charles

Tracking Name: OFGB11009632_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 177.00

Comments: Headline, Warrior

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	91Y80	RR/SCN	64.1	12.9	832.27	
Pioneer	91Y80	RR/SCN	64.0	12.8	831.23	

IA Grundy

IA Grundy

Mooty III; Charles
 Tracking Name: OFGB110105749_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 172.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/16/2011
 Harvest Date: 10/07/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	71.1	9.2	933.69	

Schlebel; Trevor
 Tracking Name: OFGB11010476_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/08/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54	RR/SCN	78.4	10.8	1024.53	

Sents; Darwin
 Tracking Name: OFGB11009811_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 175.00
 Comments: Headline, Asana

Previous Crop: Corn
 Plant Date: 05/12/2011
 Harvest Date: 10/03/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	91Y92	RR/SCN	70.1	9.8	918.87	
Pioneer	91Y92	RR/SCN	71.0	9.9	930.38	

OFGB110101083_0001

Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 Comments: Headline Plus Warrior Applied

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	Segment	Yield	MST	AGI/A **
Pioneer	92Y51	RR/SCN	71.1	9.2	K2-2301	RR/SCN	74.3	13.7			962.33
Kruger						RR/SCN	66.6	13.1			864.20

IA Grundy

OFGB11009806_0001

Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 172.00
 Comments: Headline, Asana

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	70.4	11.7		917.45

IA Grundy

OFGB11000356_0001

Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: Unknown
 Comments:

Brand	Product	Segment	Yield	MST	Segment	Yield	MST	Segment	Yield	MST	AGI/A **
Pioneer	92Y20	RR/SCN	63.9	9.1							839.39
Pioneer	92Y20	RR/SCN	63.9	9.1							839.39
Pioneer	92Y30	RR/SCN	65.3	8.5							859.35
Pioneer	92Y31	RR	64.8	8.6							852.51
Pioneer	92M40	RR/SCN	73.5	8.7							966.67
Pioneer	92Y51	RR/SCN	76.2	9.1							1000.96
Pioneer	92Y53	RR/SCN	78.1	8.7							1027.17
Pioneer	92M54	RR/SCN	84.7	8.6							1114.31
Pioneer	92Y60	RR/SCN	81.8	8.4							1076.82
Pioneer	92Y74	RR/SCN	88.4	8.7							1162.64
Pioneer	92Y75	RR/SCN	84.2	8.7							1107.40

Pioneer	92Y91	RR	91.2	8.5	1200.19
Pioneer	93M11	RR	80.7	8.3	1062.66
Pioneer	93Y15	RR/SCN	78.6	8.6	1034.06
Pioneer	93Y22	RR/SCN	85.3	9.5	1119.14

IA - Tama

Brian Weber Inc
Tracking Name: OFGB11000647_0013
Irrigated:
Tillage: Conservation
Plant Rate: 165.00

Comments: treated with Headline + Warrior

Previous Crop: Corn
Plant Date: 05/01/2011
Harvest Date: 10/09/2011
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y31	RR	73.6	9.4	985.93	
Pioneer	92M40	RR/SCN	75.0	9.2	984.90	
Pioneer	92M54	RR/SCN	76.9	9.4	1009.24	
Pioneer	92Y51	RR/SCN	76.6	9.5	1004.99	
Pioneer	92Y53	RR/SCN	74.6	9.4	979.05	
Pioneer	92Y60	RR/SCN	76.7	9.4	1006.81	
Pioneer	92Y74	RR/SCN	77.2	9.7	1012.25	
Pioneer	92Y75	RR/SCN	82.2	9.7	1077.81	
Pioneer	92Y80	RR/SCN	78.2	9.7	1025.36	
Pioneer	92Y91	RR	74.6	9.6	978.45	
Pioneer	93M11	RR	73.3	9.5	961.70	
Pioneer	93Y15	RR/SCN	77.5	10.0	1016.56	
Pioneer	93Y22	RR/SCN	77.7	10.0	1017.87	

IA - Tama

Dostal Farms
Tracking Name: OFGB11011534_0001
Irrigated:
Tillage: No-Till
Plant Rate: 160.00

Comments: Headline treated

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	93M11	RR	70.8	8.6	58.2	931.44
LG Seeds	C2929R2	RR2	55.8	8.7	57.7	733.88
Asgrow	DKB27-52	RR/SCN	65.1	8.7	57.5	858.20

Previous Crop: Corn
Plant Date: 05/03/2011
Harvest Date: 10/08/2011
Weigh Device: Weighed

Hill Farms Inc			Previous Crop: Corn	Plant Date: 05/24/2011
Tracking Name: OFGB11011536_0001			Irrigated:	
Tillage: No-Till			Plant Rate: 165.00	
Comments: no fungicide			Comments: no fungicide	
Comments: Headline treated			Comments: Headline treated	
Brand	Product	Segment	Yield	MST (%)
Pioneer	92M54	RR/SCN	59.0	8.7

IA Tama

Kahler, Jon
 Tracking Name: OFGB11012030_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 180.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/11/2011
 Harvest Date: 10/01/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y91	RR	67.2	10.7	57.2	878.44
Pioneer	92Y80	RR/SCN	72.5	11.7	56.7	944.82
Pioneer	92Y80	RR/SCN	72.9	11.5	56.8	950.62

Comments:

Kavalier, Rodney
 Tracking Name: OFGB11011523_0001
 Irrigated:
 Tillage: Conservation
 Plant Rate: 150.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/30/2011
 Harvest Date: 10/05/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	60.1	11.6	57.0	783.46

Comments:

Kopriva, James
 Tracking Name: OFGB11012035_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 150.00
 Comments:

Previous Crop: Corn
 Plant Date: 05/10/2011
 Harvest Date: 10/02/2011
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y31	RR	76.0	9.8	53.5	996.21
Pioneer	92M40	RR/SCN	81.1	9.5	52.5	1084.03
Pioneer	92Y51	RR/SCN	75.1	9.6	53.4	985.01
Pioneer	92Y53	RR/SCN	74.2	9.4	55.3	973.80
Pioneer	92M54	RR/SCN	76.3	9.5	54.9	1001.06
Pioneer	92Y74	RR/SCN	76.6	9.1	55.6	1006.22
Pioneer	92Y75	RR/SCN	76.6	9.2	56.1	1005.91
Pioneer	92Y80	RR/SCN	77.2	9.4	56.8	1013.17
Pioneer	92Y91	RR	74.5	8.9	56.6	979.23
Pioneer	93M11	RR	73.7	8.8	56.7	989.01
Pioneer	93Y22	RR/SCN	74.5	9.1	57.2	978.63

IA Tama

Kopriva, John

Tracking Name: OFGB11000657_0006
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: Unknown
 Comments:

Previous Crop: Corn
 Plant Date: 05/08/2011
 Harvest Date: 10/09/2011
 Weigh Device: Weighted

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51	RR/SCN	67.4	10.8	56.5	880.78
Pioneer	92Y51	RR/SCN	60.1	11.6	57.0	783.46
Pioneer	92Y51	RR/SCN	60.1	11.6	57.0	783.46

Comments:

Previous Crop: Corn
 Plant Date: 05/09/2011
 Harvest Date: 10/09/2011
 Weigh Device: Weighted

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y31	RR	76.0	9.8	53.5	996.21
Pioneer	92M40	RR/SCN	81.1	9.5	52.5	1084.03
Pioneer	92Y51	RR/SCN	75.1	9.6	53.4	985.01
Pioneer	92Y53	RR/SCN	74.2	9.4	55.3	973.80
Pioneer	92M54	RR/SCN	76.3	9.5	54.9	1001.06
Pioneer	92Y74	RR/SCN	76.6	9.1	55.6	1006.22
Pioneer	92Y75	RR/SCN	76.6	9.2	56.1	1005.91
Pioneer	92Y80	RR/SCN	77.2	9.4	56.8	1013.17
Pioneer	92Y91	RR	74.5	8.9	56.6	979.23
Pioneer	93M11	RR	73.7	8.8	56.7	989.01
Pioneer	93Y22	RR/SCN	74.5	9.1	57.2	978.63

IA_Tama

Kopriva; John
 Tracking Name: OFGB11012026_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 170.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M40	RR/SCN	74.7	12.0	68.7	972.59

IA_Tama

Lorenzen; Richard
 Tracking Name: OFGB11007210_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 200.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	93M11	RR	63.2	8.6		831.46

IA_Tama

Wilson; Dennis
 Tracking Name: OFGB11009344_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 170.00
 Comments: 1st check was in 7.5" rows - No Till

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92Y51				RR/SCN	72.3
Pioneer	92Y51				RR/SCN	71.4

IA_Tama

Wrage; David
 Tracking Name: OFGB11011524_0001
 Irrigated:
 Tillage: Conventional
 Plant Rate: 165.00
 Comments:

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	93Y80				RR/SCN	60.5

Brand	Product	Segment	Yield	MST (%)	Tst Wt (lbs/bu)	AGI/A **
Pioneer	92M54				RR/SCN	59.7
Pioneer	92Y74				RR/SCN	61.3
Channel	3105R2				RR2	56.1
Pioneer	83Y15				RR/SCN	61.3
Channel	3002R2				RR2/SCN	56.0
Pioneer	92Y91				RR	55.6
Channel	3000R2				RR2/SCN	58.0
Pioneer	93Y22				RR/SCN	60.5
Channel	2903R2				RR2/SCN	53.2
Pioneer	92M40				RR/SCN	56.6
Pioneer	92Y80				RR/SCN	61.0
Pioneer	92Y31				RR	58.7
Channel	2800R2				RR2/SCN	54.0
Pioneer	92Y76				RR/SCN	62.8
Channel	2402R2				RR2	63.2
Pioneer	92Y51				RR/SCN	59.9
Channel	2400R2				RR2/SCN	60.5

