



PIONEER.
A DUPONT COMPANY



2012 Harvest Performance Summary

Prepared By:
Langfritz Seed Inc.

The Right Products for Every Acre.



PIONEER.
A DUPONT COMPANY

Science with Service
Delivering Success™





October 19, 2012

Dear Valued Customer,

Farming is complex. Everyone's situation is different. "One-size-fits-all" products and programs don't cut it anymore. You want flexibility and you want choices. That's why it's important to carefully review all of your options. One way to do this is by studying the fall harvest data from all the seed companies you are considering for future purchases.

When choosing products for your operation, be sure to partner with companies that will provide reliable yield and agronomic data. Also, hybrid and variety decisions should be based on data from at least 20 test locations collected over a number of growing seasons. This ensures that observed differences are genetic and not the result of environment, harvest maturity or sampling error. Keep in mind that you should select a *total value package* that may include herbicide or pest resistance, yield, standability, disease resistance and other important traits.

I've enclosed some data from your area that might be helpful as you begin planning for 2013 planting. I'll be in touch with you soon to help you review this and other information. Remember, focus on value and income potential when making your planting decisions and know that DuPont Pioneer will be with you every step of the way to provide the best products, services and information available on the market today.

In the meantime, I'd also encourage you to visit the DuPont Pioneer website at www.pioneer.com for more product and performance information. Also visit www.pioneer.com/yield for local plot performance data.

Sincerely,

Langfritz Seed Inc.
Authorized Pioneer Sales Representative
24679 Hwy 3
Allison, IA 50602
319-231-2803



PIONEER[®]
A DUPONT BUSINESS

Harvest Performance Summary Index

Pages:

2-3	Fertilizer Test Levels and Recommendations
5	2013 Corn Products by Segment
6	2013 Corn Hybrid Placement by Environment
7-14	Agronomy Information (AQUAmax, Goss's Wilt, CRW, Votivo seed treatment)
15-25	New Corn Hybrid Product Profiles for 2013
27	2012 NE Iowa PKP Corn Plot Results
28	Langfritz Seed Top 10 Corn & Soybean Yield Checks
29-35	2012 All NE Iowa Pioneer versus Competitors Corn Data
39-88	2012 Corn on farm yield checks (Butler, Blackhawk, Bremer & Grundy County)
89-92	Pioneer Premium Seed Treatment (PPST) offering for 2013
93	2013 Soybean Variety Placement by Environment
94-95	New Soybean Variety Product Profiles for 2013
96	2012 NE Iowa PKP Soybean Plot Results
97-116	2012 Soybean on farm yield checks (Butler, Blackhawk, Bremer & Grundy County)

Soil Fertility Test Levels

Soil Test Level	P Level in ppm	K Level in ppm
Very Low	<7	<50
Low	8-15	51-99
Medium	16-20	100-150
High	21-30	151-188
Very High	>30	>188

*Test levels based on Iowa State University data.

**Pounds per unit of yield for P and K required
based on crop removal rates – Iowa State
University data**

Crop	Unit of Yield	P_2O_5	K_2O
Corn	Bu	0.375	0.30
Corn Silage	Bu grain equivalent	0.55	1.25
Soybeans	Bu	0.80	1.50
Oats + straw	Bu	0.40	1.00
Oats + straw, seeding	Bu	0.40	1.14
Alfalfa	Ton	12.5	50

- 2 year – corn/soybean recommendations

P & K BUILD CHARTS

Moderate Build			
P ppm	#/A P2O5	#/A 11-52-0	#/A 18-46-0
21	18	35	39
20	36	69	78
19	54	104	117
18	72	138	157
17	90	173	196
16	108	208	235
15	126	242	274
14	144	277	313
13	162	312	352
12	180	346	391
11	198	381	430
10	216	415	470
9	234	450	509
8	252	485	548

Based on 18#/A of MAP to build
to build soil test 1 ppm

Moderate Build		
K ppm	#/A K2O	#/A 0-0-60
170	80	133
165	120	200
160	160	267
155	200	333
150	240	400
145	280	467
140	320	533
135	360	600
130	400	667
125	440	733
120	480	800
115	520	867
110	560	933
105	600	1000
100	640	1067
95	680	1133
90	720	1200
85	760	1267
80	800	1333
75	840	1400
70	880	1467

Based on 8#/A Potash to build
soil test 1 ppm

FERTILIZER RATES (#/A PRODUCT)

P Test ppm	#/A DAP	K Test ppm	#/A POTASH
11-15	325	<100	350
15-20	280	100-120	300
20-22	240	120-140	250
22-27	200	140-160	200
		170-180	100

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

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

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

<i># of Hybrids in Plot</i>	<i>Chances of Finding the Best Hybrid</i>
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:*

<i>Yield Advantage</i>	<i>Percent Wins</i>
0	50%
2	56%
5	65%
10	78%
15	88%

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

2013 PIONEER[®] brand Corn Hybrids - Northeast Iowa

CRM	 Link Waxy	 Link Waxy	 Waxy	 AMRW Waxy	Elite Base Genetics	Non GM Waxy	 Waxy	 Waxy
96	P9675AMX							
97			P9714R					
98		P9748HR						
98	P9834AM1							
99	P9910AMX			P9910AMRW				
99	P9917AM1							
99		37K11						
100	P0062AM1							
101		P0193HR						
102		36V53	36V51		36V52		36V59	
102		P0210HR						
103	P0313AM1							
104		P0453AM					P0453EHR	
104	P0413AM1					P0413E		
104	P0448AMX		P0448R		P0448	P0448E	P0448EHR	
104	P0461AMX							P0461EXR
105	P0528AMX							
105	P0533AM1							
106		P0621HR	P0621R					
106	P0636AM1	P0636HR						
108				P0832AMRW		P0832E		P0832EXR
109	P0987AM1							
109							P0916EHR	
109	P0993AM1							
109	34A89							
110		34F07			34F06			
111	33W88AM1				33W82			
111	P1162AMX			P1162AMRW				P1162EXR
111		P1151AM	P1151R					
112	P1215AM1							
112						P1253E		
113	P1339AM1							
113	P1365AMX							
113							33T53	
113	P1376XR							
114		P1498AM			P1498			

®/TM/SM Trademarks and service marks of Pioneer Hi-Bred International, Inc. © 2010 PHIL.

NEW FOR 2013
BROWN MID-RIB HYBRID



PIONEER.
BRAND PRODUCTS

2013 Hybrid Placement

NE Iowa 99 - 114 CRM



Segment	Environment / Trait	Hybrids					
 	High Yield Environment	P0448AM1	P0533AM1	P0987AM1	P1162AMX-R	P1215AM1	P1339AM1
	Drought Prone Soils	P0413AM1	P0528AMX	P0636AM1	P0987AM1	P1162AMX-R	P1215AM1
	Poorly Drained Soils	P0313AM1	P0461AM1	P0448AM1	P0528AM1	P0987AM1	P1162AMX-R
	Early Planting/Cold Soils	P9917AM1	P0461AM1	P0533AM1	P0987AM1	P1162AMX-R	
	Root Strength	P0461AM1	P0448AM1	P0528AM1	P0636AM1	P1162AMX-R	
 	High Yield Environment	P0193HR	P0210HR	P0453AM	P0621HR	34F07	P1151AM
	Drought Prone Soils	P0193HR	P0210HR	P0636HR	P1151AM	P1498AM	
	Poorly Drained Soils	P0193HR	36V53	34F07			
	Early Planting/Cold Soils	P0193HR	36V53	34F07	P1498AM		
	Root Strength	P0193HR	36V53	P0636HR	34F07	P1151AM	
 	High Yield Environment	P9910AMRW	P0448AMRW	P0832AMRW	P1162AMRW		
	Drought Prone Soils	P0448AMRW	P1162AMRW				
	Poorly Drained Soils	P0448AMRW	P0832AMRW	P1162AMRW			
	Early Planting/Cold Soils	P0448AMRW	P0832AMRW	P1162AMRW			
	Root Strength	P9910AMRW	P0448AMRW	P1162AM1			
	High Yield Environment	36V51	P0448R	P0621R	33W80	P1151R	
	Drought Prone Soils	36V51	P0448R	P1151R			
	Poorly Drained Soils	36V51	P0448R				
	Early Planting/Cold Soils	36V51	P0448R	33W80			
	Root Strength	36V51	P0448R	33W80	P1151R		
CONVENTIONAL HYBRIDS	High Yield Environment	36V52	P0448	34F06	33W82	P1498	
	Drought Prone Soils	36V52	P0448	P1498			
	Poorly Drained Soils	36V52	P0448	34F06			
	Early Planting/Cold Soils	36V52	P0448	34F06	33W82		
	Root Strength	36V52	P0448	34F06	33W82		

HK1 = Contains Herculex® 1 Insect Protection gene. HK2 = Herculex® XTRA contains both the Herculex 1 and Herculex RW genes. Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred.
 ® Herculex and the HK logo are registered trademarks of Dow AgroSciences LLC.
 RR2 = Contains Roundup Ready® Corn 2 gene.® Roundup Ready is a registered trademark used under license from Monsanto Company.
 LL = Contains the LibertyLink® gene. LibertyLink is a trademark of Bayer.

* See product label for provisions of this mark. MARKET CHOICES is a certification mark used under license from ASTA. 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 products. ®, SM, TM Trademarks and service marks of Pioneer Hi-Bred.



Optimum® AQUAmax™ Products from DuPont Pioneer

Help Minimize Risk Maximize Productivity

Optimum® AQUAmax™ products are equipped with strong agronomics and the latest technology packages. The 2013 class features 25 products in 96- to 116-day comparative relative maturity (CRM). Integrated refuge options include Optimum® AcreMax® and Optimum® Acremax® 1 insect protection. Contact your Pioneer Sales Professional to learn about Optimum AQUAmax products in your area.

2012 Early Harvest Yield Data*

Yield Environment	# of Comps	Pioneer Yield	Pioneer Yield Adv	Yield % Wins
Water-limited	2,523	97.4	8.1%	69%
Favorable	1,669	223.9	1.8%	59%

* Based on current year data collected in the U.S. as of September 27, 2012. Optimum® AQUAmax™ products were grown in on-farm comparisons (+/- 4 CRM) in 2,523 water-limited environments with a win ratio of 69% and 1,669 comparisons under more favorable growing conditions with a win ratio of 59% in the U.S. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.

Optimum AQUAmax Product Performance

- Provide top-end yield potential under optimal growing conditions and improve yield stability under drought stress.
- Offer growers additional choices to help minimize risk and maximize productivity on every acre.
- Developed using our proprietary Accelerated Yield Technology (AYT™) system helping deliver the most advanced drought products to market.

Native Trait Technology

- Optimum AQUAmax products can help minimize risk through key native traits
 - More fibrous root system
 - Vigorous ear silking
 - Improved staygreen
- Optimum AQUAmax products advanced on a local level
 - All products tested locally
 - Products must meet agronomic criteria to advance for that area

Optimum AQUAmax product side-by-side comparison



Pioneer® brand Optimum®

Competitor



The DuPont Oval Logo is a registered trademark of DuPont. PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

Frequently Asked Questions about Optimum® AQUAmax™ Products

What makes Optimum® AQUAmax™ products different?

Key native traits that improve performance.

Optimum AQUAmax products include key native traits that improve mechanisms associated with better performance under water-limited environments. Drought tolerance is controlled by a large number of genes and heavily influenced by environmental factors such as heat, water stress, and soil type. Mechanisms in Optimum AQUAmax products include stomatal control which conserves excess water use, maintenance of photosynthesis under water-limited conditions, preservation of leaf area under heat and drought stress (staygreen) and others.

Can I expect increased yields when planting Optimum AQUAmax products? Validated in extensive research and on-farm trials.

On more than 4,000 side-by-side comparisons with competitive products, preliminary 2012 yield data from DuPont Pioneer shows an advantage of more than 8 percent with Optimum AQUAmax products in water-limited environments; and almost a 2 percent yield advantage in favorable growing environments. Extensive research testing and on-farm comparisons confirm superior performance identified in research pipeline.

How would you detail the agronomic characteristics of Optimum AQUAmax products? Total Product Performance.

A basis of differentiation is the intensive cropping systems management approach, developed specifically for Optimum AQUAmax products. Everything from hybrid selection by maturity, seed treatment, planting date, row spacing, plant population, planting depth, tillage practices, residue and nutrient management are factored into the Optimum AQUAmax product systems approach.

At what plant population do Optimum AQUAmax products excel? Increased stability in higher populations.

Increased plant population trials have concluded that Optimum AQUAmax products show increased stability even with increased populations across a wide range of environmental conditions. Current trials encourage a standard field population trial increased by 5,000 plants per acre. Hundreds of growers in the western Corn Belt conducted split-planter trials across a wide range of environments and production systems. Results prove when both genetics and management are combined, growers can optimize their potential return on investment.

Do Optimum AQUAmax products require additional/ altered fertility programs? Based on yield goals.

Pioneer recommends a fertility program based on yield goals. Optimum AQUAmax products offer the opportunity to increase plant populations which lend to a greater opportunity to increase yield goals, fertilize accordingly. For more specific management recommendations in your area, contact your Pioneer sales professional.

Are there any marketing or livestock feeding restrictions with Optimum AQUAmax products?

Optimum AQUAmax products include key native traits, therefore there are no restrictions beyond those of the technology traits in each product. These products have been approved for use in Europe and other countries around the world. These products do not contain any transgenic traits that would prevent feeding to livestock.

Contact your Pioneer Sales Professional for a list of Optimum AQUAmax products in your maturity range; the recommendations will help you place the right product on the right acre.

*Based on current year data collected in the United States as of Sept. 27, 2012. Optimum® AQUAmax™ hybrids were grown in on-farm comparisons (+/- 4 CRM) in 2,523 water-limited environments with a win ratio of 69 percent; and 1,669 comparisons under more favorable growing conditions with a win ratio of 59 percent in the United States. 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 our proprietary EnClass® system and in which the average yield of the commercially available hybrids was less than 150 bu/acre. Moisture levels were measured at the nearest weather station. Favorable growing conditions are locations where yield levels were at or above 180 bu/acre on average, regardless of moisture levels. 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.



AcreMax

Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred.® Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of Bayer.

*Roundup Ready, YieldGard® and the YieldGard Corn Borer

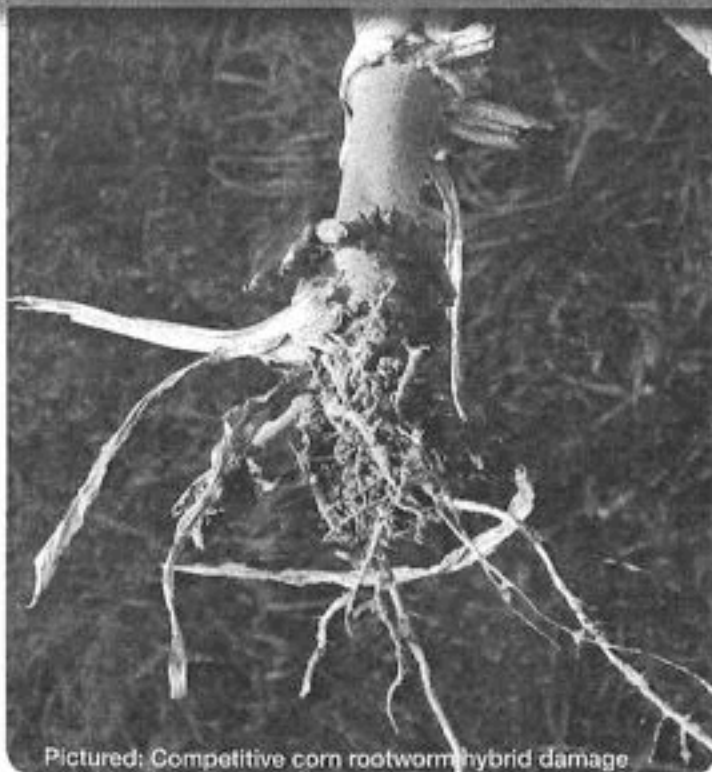


AcreMax 1



¹ Optimum® AcreMax® 1 contains the LibertyLink® gene and can be sprayed with Liberty® herbicide. The required corn borer refuge can be planted up to half a mile away. Some Optimum® AcreMax®, Optimum® AcreMax® RW and Optimum® AcreMax® Xtra Insect Protection products are not resistant to Liberty herbicide. Please check the seed label c

Don't let corn rootworms be the root of your problems.



Pictured: Competitive corn rootworm hybrid damage

Consider these helpful solutions:

- Rotate away from corn to a non-host crop.
- Utilize a different mode of action such as the Herculex[®] XTRA trait offered in Optimum[®] AcreMax[®] 1 and Optimum AcreMax Xtra products.
- Use an insecticide: soil- or seed-applied insecticide for larval control or an insecticide application for adult beetle control.

Contact your Pioneer sales professional to discuss the best options for corn rootworm control.

Optimum[®]
AcreMax[®] 1
ABOVE
BELOW

Optimum[®]
AcreMax[®]
ABOVE
BELOW **Xtra**

HERCULEX[®] XTRA
Insect Protection
HX

Optimum[®] AcreMax[®] 1 contains the LibertyLink[®] gene and can be sprayed with Liberty[®] herbicide. The required corn border refuge can be stacked up to half a mile away. Some Optimum[®] AcreMax[®] Xtra Insect Protection products are not resistant to Liberty herbicide. Please check the seed label or contact your sales professional for more information.



Herculex[®] Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. [®] Hercules and the HX logo are registered trademarks of Dow AgroSciences LLC. [™] YieldGard, the YieldGard Corn Root Disease and Rooting Ability are registered trademarks used under license from Monsanto Company. Liberty[®], LibertyLink[™] and the Water Droplet Design are trademarks of Bayer.





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 prior 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
Heavy residue on soil surface	Little stalk residue on soil surface		
PIONEER HI-BRED GOSS'S WILT DISEASE SCORES (THROUGH 2010)			
7* or higher	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 RCO1 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.

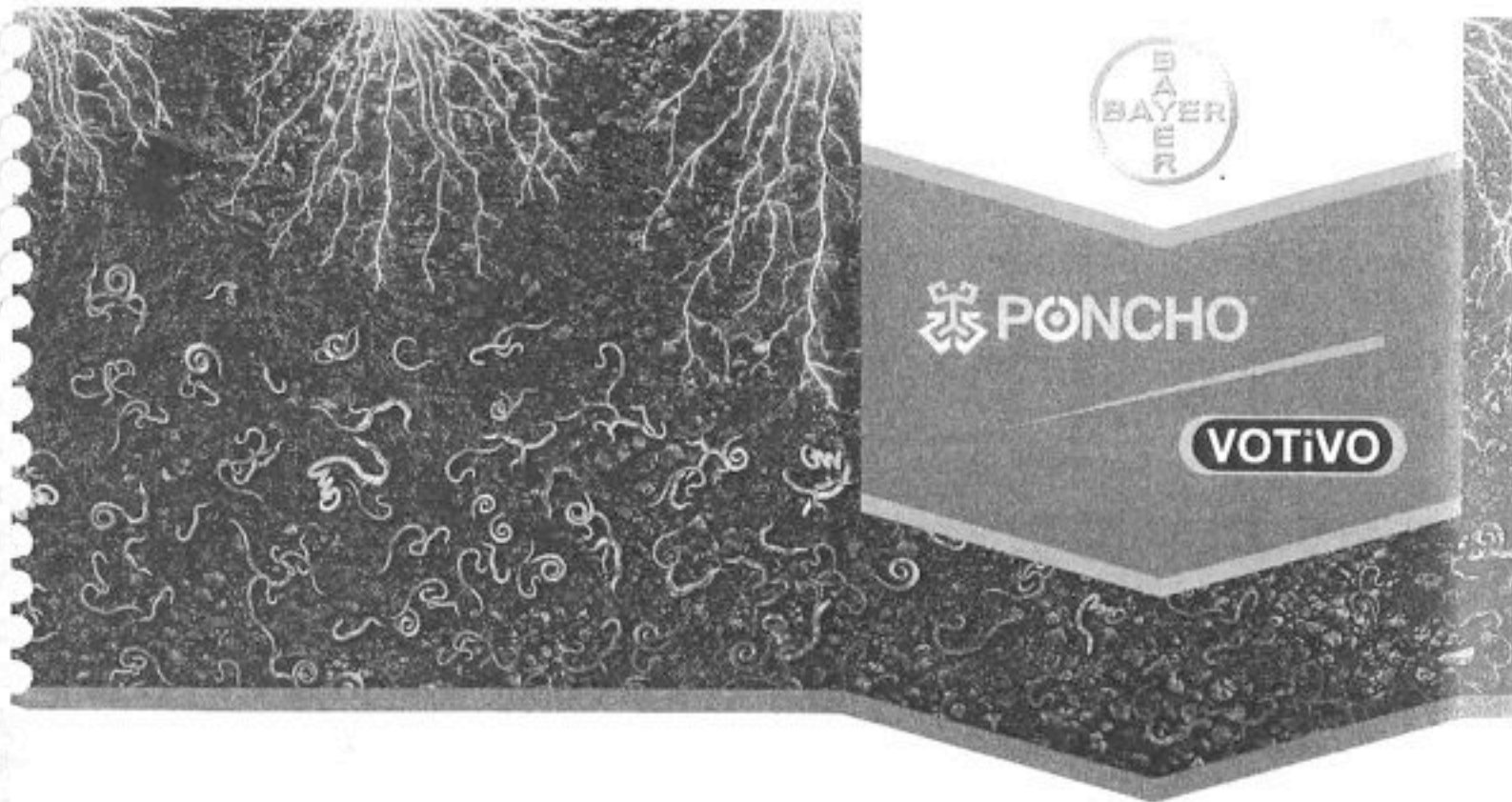
3. Make a plan Past experience managing this disease in Nebraska and western states indicates the highest risk of future problems tends to be in high risk fields that were planted with highly susceptible hybrids that then had a weather event (hail or wind) allowing broad infection in the crop. Identifying 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.

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. ®, TM, ® Trademarks and service



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

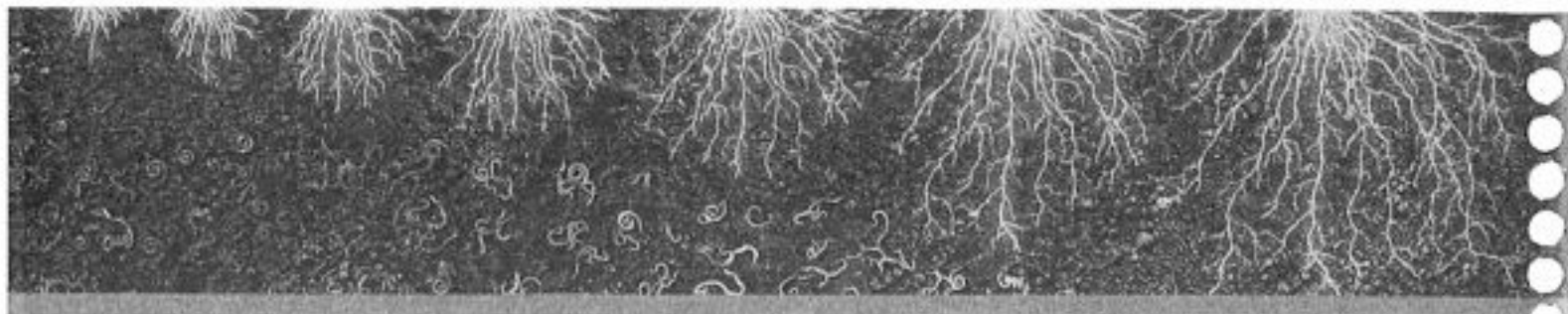
- Controls black cutworms, wireworms, and other important early-season insects common in corn.
- New mode of action protects against nematode damage from a wide range of species.
- Valuable seed is protected from the moment it is planted.
- Maximizes early-season plant stands, uniformity, and vigor for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

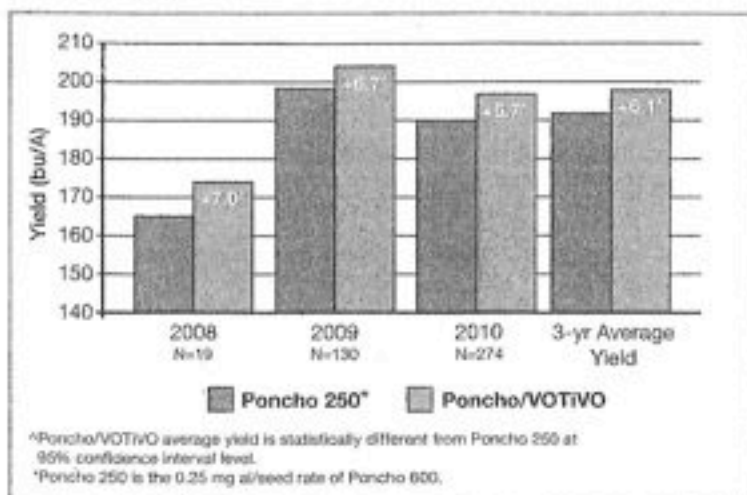




CORN TRIAL DATA

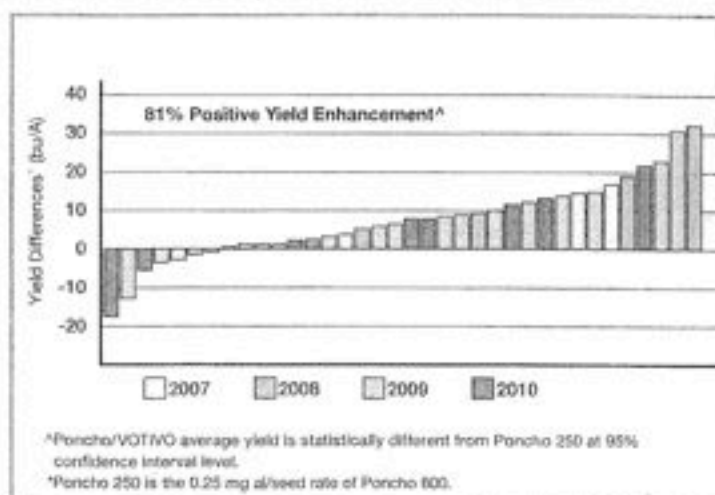
Poncho®/VOTiVO™ Corn Demo Yield Comparisons

423 Trials, 2008–10, U.S.



Corn – Yield Advantage Over Poncho 250*

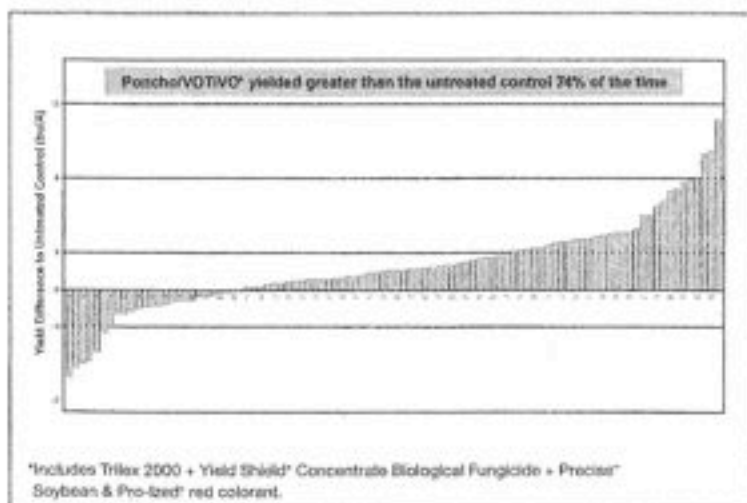
2007–10 University Trials (36) with High Nematode Infestations



SOYBEAN TRIAL DATA

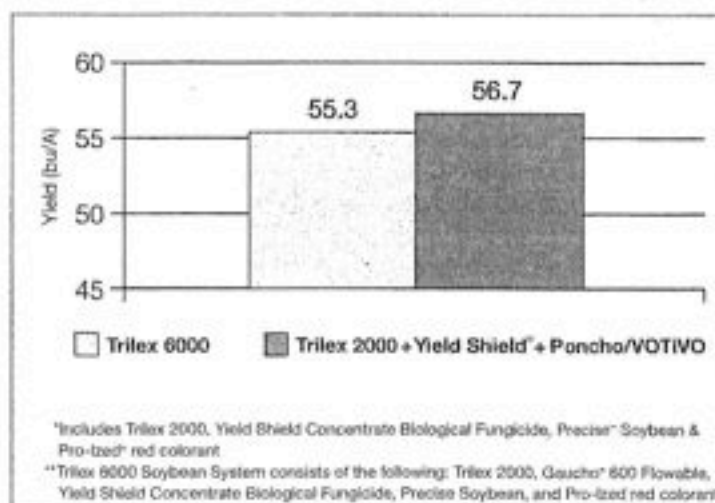
2010 Yield Field Trials

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, N



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.

2013 CORN SEED TREATMENT

Iowa and Missouri

PPST CORN INSECTICIDE/NEMATODE PRODUCT

	Wireworm Seed Corn Maggot White Grub Grape Colaspis Corn Flea Beetle Black Cutworm Sugarcane Beetle Billbug	Low infestations of corn rootworm	Dagger Nematode Lance Nematode Needle Nematode Pin Nematode Ring Nematode Root Knot Nematode Root Lesion Nematode Spiral Nematode Sting Nematode Stunt Nematode
250 Insecticide	●		
1250 Insecticide	●	●	
VOTIVO			●

PPST CORN FUNGICIDE DISEASE PROTECTION – SEED BORNE

	Fusarium	Diplodia (Stenocarpella)	Sporisorium (Sphacelotheca)	Mucor	Rhizopus	Aspergillus	Cladosporium	Helminthosporium	Penicillium
FLUDIOXONIL	●	●	●	●	●	●	●	●	●
MEFENOXAM									
AZOXYSTROBIN		●	●				●	●	●
THIABENDAZOLE	●	●	●	●	●	●	●	●	●

PPST CORN FUNGICIDE DISEASE PROTECTION – SOIL BORNE

	Fusarium	Pythium	Rhizoctonia	Diplodia (Stenocarpella)	Macrophomina	Colletotrichum	Penicillium	Sporisorium (Sphacelotheca)
FLUDIOXONIL	●		●	●	●	●	●	●
MEFENOXAM		●						
AZOXYSTROBIN		●	●	●	●	●	●	●
THIABENDAZOLE	●			●	●	●	●	●

PPST + CRUISER®

Fludioxonil Mefenoxam Azoxystrobin Thiabendazole (Maxim® Quattro)	Thiamethoxam (Cruiser®)	Biological Seed Treatment (BioStacked®)
---	----------------------------	--

PPST + PONCHO® + VOTIVO®

Fludioxonil Mefenoxam Azoxystrobin Thiabendazole (Maxim® Quattro)	Clothianidin (PONCHO® 1250) Bacillus firmus (VOTIVO®)	Biological Seed Treatment (BioStacked®)
---	--	--

PPST CORN SEED TREATMENT

includes a biological, four-way fungicide formulation, insecticide and nematode product to deliver maximum protection and yield potential from every kernel.

- Offers broad-spectrum protection against seed- and soil-borne diseases.
- Helps increase plant stand, uniformity and vigor.
- Increased corn plant root mass.
- Increased nutrient uptake.
- Offers proven, comprehensive protection against insects.
- With the 1250 rate of insecticide, growers get increased protection to early season pests as well as corn rootworm and bill bug.
- With the 1250 rate of insecticide + VOTIVO, helps protect against nematode damage by colonization and growth around the root to create a living barrier of protection.



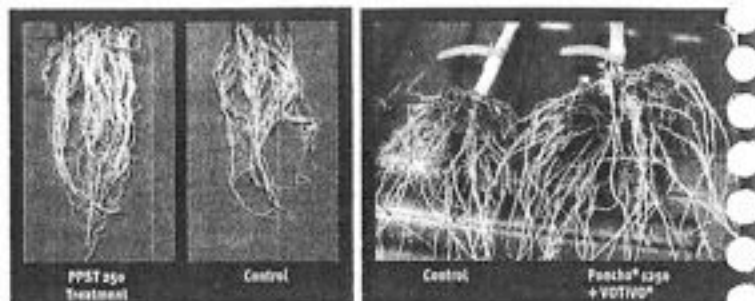
2013 CORN SEED TREATMENT

Iowa and Missouri

PPST BIOLOGICAL/FUNGICIDE/INSECTICIDE

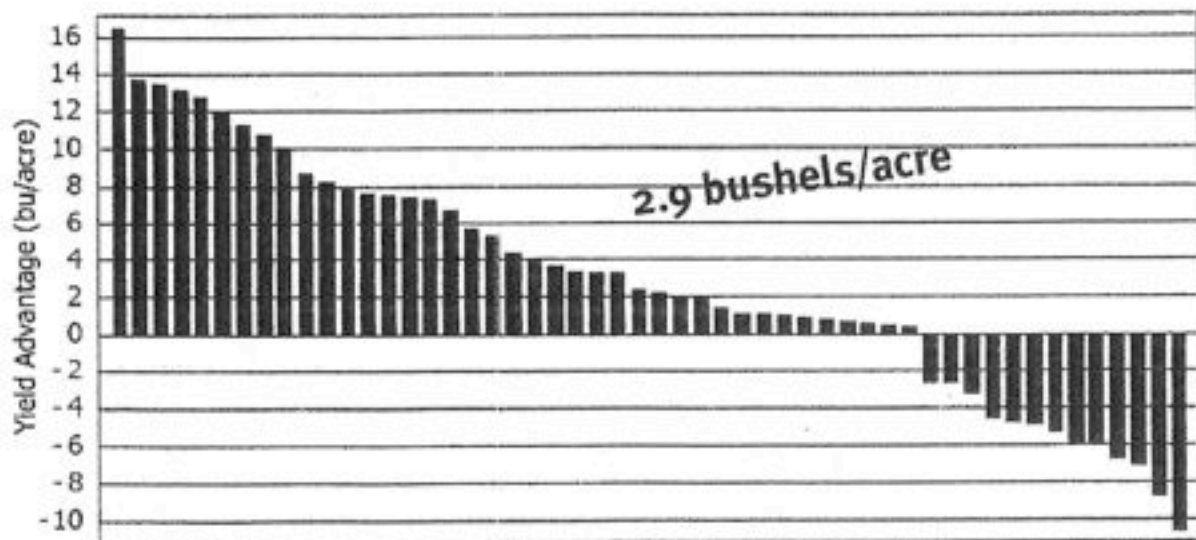
An exclusive combination of biological, insect and disease treatment technology, is applied as the standard treatment package for all Pioneer® brand corn products.

- Helps protect seedlings from a variety of early-season insect pests, such as wireworm, seedcorn maggot and chinch bug.
- Offers broad-spectrum protection against seed- and soil-borne diseases.
- Best-in-class systemic protection against Fusarium.
- Helps increase plant stand, uniformity and vigor, and protect yield potential.
- Produces stronger, healthier plants



2011 On-Farm Seed Treatment Evaluation, PPST 250 Yield Advantage vs. FST/IST 52 Locations

Treatment	Yield (bu/a)	Yield Advantage (bu/a)	Locations	Consistency (%)
PPST 250	187.2	2.9	52	75



- Across all locations, the average yield advantage of PPST 250 over FST/IST was 2.9 bu/acre.
- A positive yield advantage was observed in 39 of 52 on-farm locations (75% consistency). For these locations the PPST 250 average yield advantage over the FST/IST treatment was 5.7 bu/acre.

Components of PPST 250 include:
 1. FST = mefenoxam, fludioxonil, azoxystrobin and thiazendazole.

2. IST = thiamethoxam @ 0.25 mg ai/seed
 3. Biological seed treatment

Study Treatments:
 1. FST/IST
 2. PPST 250 (FST/IST + biological seed treatment)

Year: 2011
Locations: 52 on-farm strip trials



Poncho 1250 is the 1.25 mg AI/kernel application rate of Poncho 600. Poncho 1250 + VOTIVO is a blend of Poncho/VOTIVO and Poncho 600. *Poncho, VOTIVO and Raixil are registered trademarks of Bayer

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

The DuPont Oval Logo is registered trademark of DuPont.

®/™, SM Trademarks and service marks of Pioneer. © 2012 PHIL 12-2657

syn

Cruiser® Cruiser® is a registered trademark of a Syngenta Group Company.

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



P0062AM1

(HXX, LL, RR2)

100 CRM

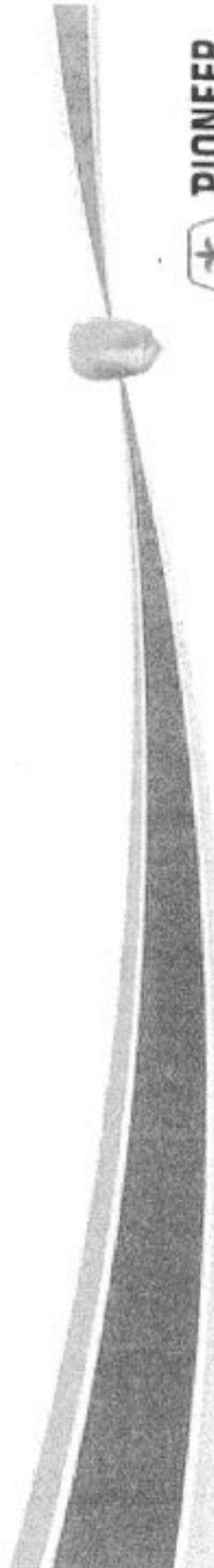
99 Silk CRM

New 100 day leader hybrid

Agronomic package includes:

- ✓ Top yielding 100 CRM in our triple package.
- ✓ AQUAmax hybrid allows for variable soil placement
- ✓ Strong early roots and great late season stalks.
- ✓ Spray fungicide for foliar diseases, especially GLS
- ✓ Replacing P9990 and P0115 with higher yields and drier corn in the fall.

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



PIONEER
A DUPONT COMPANY



P0193HR

(HX1, LL, RR2)

101 CRM

101 Silk CRM

New Yield Leader for 103 CRM

Agronomic package includes:

- ✓ Great roots and mid season standability
- ✓ Keep on early to mid side of harvest schedule
- ✓ New Yield level in 100 CRM double; will replace 36V53
- ✓ Short plant stature for those who want reduced residue
- ✓ If corn on corn, use fungicide for top yields
- ✓ Very good drought tolerance

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



PIONEER
A DUPONT COMPANY



P0313AM1

(HXX, LL, RR2)

103 CRM

105 Silk CRM

Leader 103 CRM Triple

Agronomic package includes:

- ✓ Strong roots and stalks make for a very durable hybrid
- ✓ Yield and moisture advantage over P0448AM1.
- ✓ Very good drought tolerance.
- ✓ Exceptional Goss tolerance (7).
- ✓ Recommend fungicide to top end yields
- ✓ Will be limited for 2013

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	S



PIONEER
A DUPONT COMPANY



P0636AM1

(HXX, LL, RR2)

106 CRM

108 Silk CRM

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

Leader 106 CRM

Agronomic package includes:

- ✓ Taller plant stature but exceptional roots
- ✓ Strong performance in 2012 under drought conditions
- ✓ AQUAmax product that will work very well on variable fields
- ✓ Very good drought tolerance.
- ✓ Average Goss rating.
- ✓ Very late stalks are a concern; keep in front half of corn harvest schedule



PIONEER
A DUPONT COMPANY



P0636HR

(HX1, LL, RR2)

106 CRM

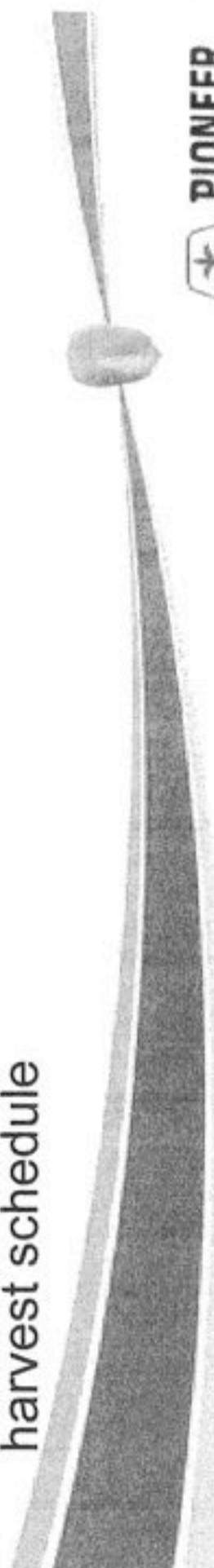
108 Silk CRM

Leader 106 CRM

Agronomic package includes:

- ✓ Taller plant stature but exceptional roots
- ✓ Strong performance in 2012 under drought conditions
- ✓ AQUAmax product that will work very well on variable fields
- ✓ Very good drought tolerance.
- ✓ Average Goss rating.
- ✓ Very late stalks are a concern; keep in front half of corn harvest schedule

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



PIONEER
A DUPONT COMPANY



P0993AM1

(HXX, LL, RR2)

109 CRM

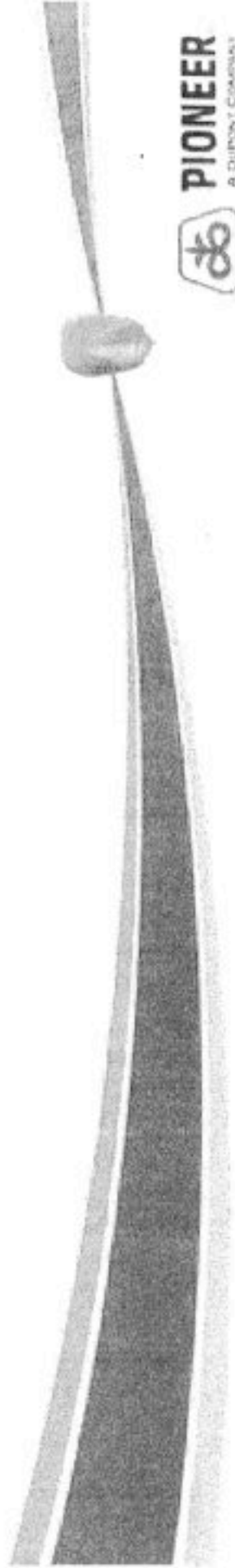
106 Silk CRM

Max Yield 109 day triple

Agronomic package includes:

- ✓ Top end yield potential but requires more management.
- ✓ Very good disease package and late season stalks.
- ✓ Good drought tolerance as it performed well in 2012
- ✓ Watchout is early season roots so plant 2"+
- ✓ Will be limited for 2013 planting

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	MA



PIONEER
A DUPONT COMPANY



P0987 AM1

(HXX, LL, RR2)

109 CRM

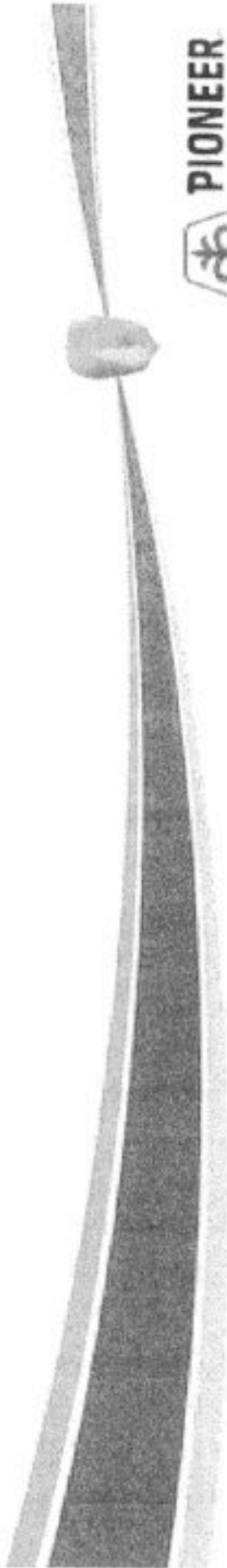
108 Silk CRM

New Leader 109 day triple

Agronomic package includes:

- ✓ Top end yield potential.
- ✓ Very good roots, stalks and disease package.
- ✓ Very large area of strong performance in Corn Belt.
- ✓ Very good drought tolerance as shown in 2012.
- ✓ Compliments P0832 with much improved roots.
- ✓ Suitable for all environments and variable soil types.

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



PIONEER
A DUPONT COMPANY



P1215AM1

(HXX, LL, RR2)

110 CRM

111 Silk CRM

New Leader 108 day triple

Agronomic package includes:

- ✓ Top end yield potential shown in 2012.
- ✓ Good roots, stalks and disease package.
- ✓ Large yield advantage over 33W88 and improved drought tolerance.
- ✓ Need to monitor for NCLB if disease is common.
- ✓ Establishes a very consistent plant stand

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



PIONEER
A DUPONT COMPANY



P1339AM1

(HXX, LL, RR2)

113 CRM

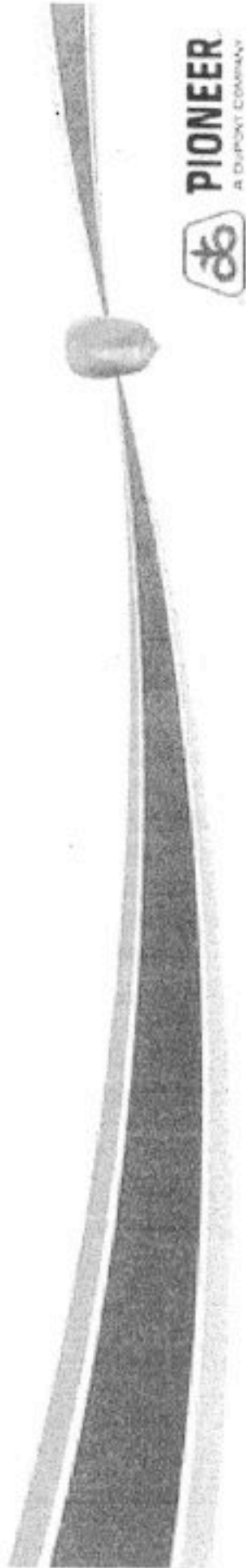
114 Silk CRM

Max Yield 113 day triple

Agronomic package includes:

- ✓ Huge Yield potential
- ✓ Good disease package including Goss (6).
- ✓ Very strong roots.
- ✓ Good drought tolerance.
- ✓ Watch out is the mid season brittle (3). Need to manage this
- ✓ Tall hybrid with a higher ear placement compared to P1162.

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



PIONEER
A DUPONT COMPANY



P1365AMX

(HXX, LL, RR2)

113 CRM

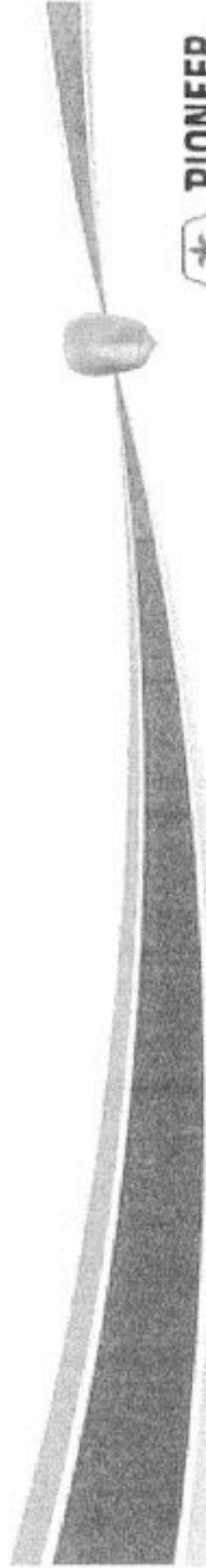
111 Silk CRM

Leader 113 day triple

Agronomic package includes:

- ✓ Strong Yield advantage over current products.
- ✓ Great disease package across the board including Goss and NCLB.
- ✓ Very strong roots and stalks.
- ✓ Very good drought tolerance.
- ✓ Keep off of poorly drained soils planted early

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



PIONEER
A DUPONT COMPANY



P1498AM

(HX1, LL, RR2)

114 CRM

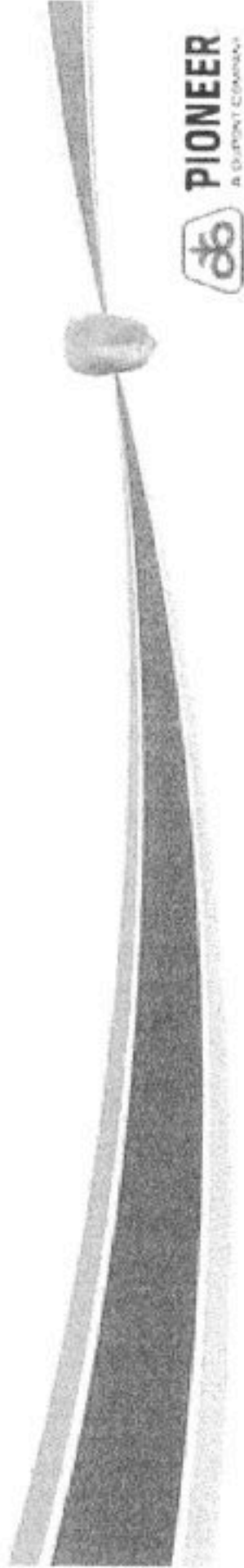
110 Silk CRM

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

Leader 114 Double

Agronomic package includes:

- ✓ Good yields and strong agronomics with excellent standability.
- ✓ Strong Goss tolerance and also GLS and NCLB.
- ✓ Great fuller season compliment to P1151HR.
- ✓ Will handle variable and drought prone soils well



PIONEER
A DUPONT COMPANY

LOCATION	Pt Date	P9675AM1	P9748HR	P9834XR	P9910AMX	P9917AM1	P0062AM1	P0193HR	P0210AM1	36V53	P0313AM1	P0435AM	P0413AM1	P0448AMX	P0528AM1	P0533XR	P0621HR	P0636HR	P0636AM1	P0832AM1	P0987AM1	P0993XR	34F07	P1151HR	P1162AM1	P1215XR	P1365XR	P1339XR	P1498HR	Total
Allison	4/11							199	184		196	156	173				216		219	213	223	190	233	225	205	218	234	229	214	
Allison	4/25							194	182		157						173	183			185	172	189	209	199	177			184	
Bristow	4/12									157			161			185			173	170	179			170	172	182			172	
Cascade	4/26										207		197	171		197			215	216	188	221		214	221				205	
Cedar Falls	4/26							154	140	168	159	174	168	154			166	186			177	189	163	203	179				170	
Cedar Falls	4/24							188	189	204		200	185				201	207			206	203		198					198	
Denver	4/16							158			140	160	163						175	170	172			164	170				164	
Dike	5/9														200				190	203	190	199		210	208	198	195		199	
Dike	4/27								169	167		176	181			197			197		197			226					188	
Dike	5/11										213		223	200		222			223		218								217	
Dike	5/10															195	187					234	252		216	242			259	226
Dyersville	5/4										138	162	148			178	158	188					119	163	181	153	144	145	157	
Farley	5/25										168	184	153	193		193					198	194		186	191	208			184	
Farmersburg	4/24										248	226	239	252	217	192	221	199	242	204	202	222	230	221	217				223	
Fredericksburg	5/10										218	211	198	215	215	212	211		232	235	227		203	237	233	231			214	
Grundy Center	4/26										225	218	211	224			226	232			229	222		203	237	233	231		224	
Jesup	5/7										194	183	192			176							159	189					179	
Jesup	5/8										156								173	193	189	185		178	188		178		170	
Jesup	4/24										178		182	166		211			216	207	213			209	218	228	245	201		
Jesup	4/24										247	248	242				242	246			250		252	268	247	247			262	249
Lansing	5/11										214	204	230																222	
Manchester	4/25										161	179							147	181			164	189					178	171
McIntyre	5/15										202	208	205	182																196
Monona	5/9										242		228			257			242	236			242						239	
Monticello	5/9										190		201	169			208	170	187	181	165	211	181	184	177				183	
Nashua	5/11										206	211	207	189			217	212	210	201	214	201	209	229	209	199	205	217	207	
New Hampton	4/24										156		167	158			200			197	196	203	210		206	181	212	223	192	
Nora Springs	5/14										189		204	183	191	199													185	
Ossage	5/14										143	143	149	145	125	134	145	138	154	138									142	
Ossian	4/27										200		209	195	198	219			140		141								201	
Ryan	4/18										191		196	171	195				196		195	188		194	179	192	209		191	
Sumner	5/10										82	97	97				79		103	118	75		105		102				88	91
Sumner	4/18										98								169	159		159		147					162	
Waterloo	5/9										178																			162
Waucoma	4/26										178	187	194	168			201	187	187		186	173	178	183	179		176	156	181	
Waverly	4/27										161	169	147	159	153	159							142						155	
Waverly	4/24										171	176	180	184	174	180	160		164		182	191		206				173	180	
Waverly	4/24										244	245	219	204			215	231			237	209	230		239			228	225	
Waverly	4/24										208		202	173	192	209									193	198			199	
Winthrop	5/4										203		216	197					214	220	214	217							209	
Winthrop	5/4																217	224						212	235				208	219
Average		166	168	186	193	174	185	186	187	191	185	191	189	170	169	200	190	202	192	197	196	195	193	209	205	191	206	197	191	189
Rank			17	11	8	14	12	13	12	12	13	9	9	15	16	4	10	4	10	7	6	6	8	1	3	9	2	5	12	
Wins											1	1	1	1	1	5	1	1	1	2	2	1		9	2	2	2	4	1	

Langfritz Seed Inc.	2012	TOP 10	Weigh	Checks
	corn	soybeans		
Grower	Hybrid	Grower	Variety	Yield
Dave Ibeling	P1162AM1	Calvin Rottink	92Y22	72.6
Harlan Kruse	P0636HR	Curt Schurman	92Y51	67.7
Steve Boomgarden	34F07	Loren Sherman	92Y51	61
Calvin Rottink	P0448R	Loren Sherman	92Y11	60.1
Mike Jensen	P1151HR	Loren Sherman	92Y22	57.7
Richard Eckhoff	P1339XR	Loren Sherman	92Y32	56.4
Dave Harms	P0993XR	Langfritz Plot	92Y75	56.2
Richard Eckhoff	P1151HR	Francis Edeker	92Y91	56.2
Al Harms	P0453HR	Brad Beadle	92Y30	55.6
Richard Eckhoff	P1498AM	Tom Eckhoff	92Y51	54.1



**Custom Comparison Report
for Corn**

Yr/Season(2012,All) Product Combinations
Area, District, Sales Rep Selection

Pioneer® Product	Comparison Brand/Product	Yield #Cmp	Pioneer Yield	Comp Yield	Yield Adv	Yield %Win	Pioneer Moist	Moist Adv	Pioneer Income	Income Adv	Pioneer TstWt	TstWt Adv
34F07 (HX1,LL,RR2)	Channel 209-77VT3 (VT3)	30	187.6	199.7	-12.1	23%	20.0	0.0	1,352	-87	58.5	1.1
34F07 (HX1,LL,RR2)	Channel 210-44VT2PRIB (VT2P-RIB)	25	191.2	197.2	-6.0	32%	19.6	1.6	1,382	-24	58.3	1.5
34F07 (HX1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	27	187.0	183.9	3.1	56%	20.5	-1.5	1,341	6	58.3	0.8
34F07 (HX1,LL,RR2)	DeKalb DKC58-83 (VT3P)	17	186.7	185.2	1.5	47%	19.1	-1.3	1,355	-3	58.0	-0.4
34F07 (HX1,LL,RR2)	DeKalb DKC59-35 (VT3)	34	185.6	185.1	0.5	53%	20.2	1.5	1,335	17	58.9	1.9
34F07 (HX1,LL,RR2)	DeKalb DKC61-49RIB (VT2P-RIB)	16	186.1	194.3	-8.2	25%	19.3	1.5	1,349	-43	58.0	1.6
34F07 (HX1,LL,RR2)	DeKalb DKC61-88 (VT3P)	33	182.6	186.1	-3.6	48%	20.0	0.4	1,314	-22	58.4	1.0
34F07 (HX1,LL,RR2)	DeKalb DKC62-54 (VT3)	14	183.3	187.0	-3.8	36%	19.2	0.8	1,328	-18	58.1	-0.2
34F07 (HX1,LL,RR2)	DeKalb DKC62-97 (VT3P)	24	180.4	192.1	-11.7	21%	19.0	1.4	1,309	-67	58.6	1.4
34F07 (HX1,LL,RR2)	DeKalb DKC63-87RIB (VT2P-RIB)	15	186.9	189.2	-2.3	47%	19.6	3.0	1,351	16	58.1	1.4
34F07 (HX1,LL,RR2)	NK Brand N63R-3000GT (RW,CB,LL,GT)	29	188.6	189.1	-0.5	48%	20.2	0.1	1,356	-4	58.3	1.1
34F07 (HX1,LL,RR2)	Avg	264	186.0	189.9	-3.9	41%	19.8	0.6	1,342	-21	58.4	1.1

36V53 (HX1,LL,RR2)	DeKalb DKC49-94RIB (SSTX-RIB)	13	194.7	186.6	8.1	69%	17.9	-0.6	1,427	55	58.2	-0.6
36V53 (HX1,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	13	194.7	179.9	14.8	77%	17.9	-0.3	1,427	107	58.2	0.5
36V53 (HX1,LL,RR2)	DeKalb DKC52-04 (VT3P)	12	198.8	196.6	2.2	50%	17.7	-0.1	1,459	14	58.2	-0.3
36V53 (HX1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	24	191.8	193.8	-2.0	63%	18.0	-0.3	1,403	-16	58.1	-0.5
36V53 (HX1,LL,RR2)	DeKalb DKC54-16 (VT3)	12	191.4	189.1	2.3	58%	18.1	1.4	1,399	33	57.8	-0.9
36V53 (HX1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	25	190.8	194.6	-3.8	48%	18.0	1.4	1,397	-10	58.1	-0.8
36V53 (HX1,LL,RR2)	Avg	99	193.1	191.0	2.1	60%	18.0	0.3	1,414	20	58.1	-0.5

P0193HR (HX1,LL,RR2)	DeKalb DKC48-12RIB (SSTX-RIB)	21	189.9	173.6	16.3	81%	19.4	-2.7	1,377	93	56.4	-1.4
P0193HR (HX1,LL,RR2)	DeKalb DKC49-94RIB (SSTX-RIB)	22	198.5	181.6	16.9	86%	19.0	-1.6	1,440	108	56.6	-2.0
P0193HR (HX1,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	14	203.1	180.1	23.1	86%	18.3	-0.7	1,482	161	56.9	-0.7
P0193HR (HX1,LL,RR2)	DeKalb DKC52-04 (VT3P)	22	190.4	186.0	4.5	73%	19.2	-1.1	1,380	21	56.6	-1.9
P0193HR (HX1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	20	199.1	197.6	1.5	55%	18.8	-0.6	1,448	5	56.7	-1.6
P0193HR (HX1,LL,RR2)	Avg	99	195.6	183.9	11.8	76%	19.0	-1.4	1,421	72	56.6	-1.6

P0210HR (HX1,LL,RR2)	DeKalb DKC49-94RIB (SSTX-RIB)	17	188.0	180.2	7.8	76%	19.2	-1.5	1,366	45	57.7	-1.0
P0210HR (HX1,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	13	198.9	178.5	20.3	85%	18.3	-0.8	1,453	142	57.9	0.1
P0210HR (HX1,LL,RR2)	DeKalb DKC52-04 (VT3P)	21	177.9	178.4	-0.5	48%	19.0	-1.1	1,293	-14	57.6	-0.7
P0210HR (HX1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	28	193.8	192.4	1.3	61%	18.6	-1.0	1,413	1	57.8	-0.9
P0210HR (HX1,LL,RR2)	DeKalb DKC54-16 (VT3)	12	189.2	189.1	0.0	42%	18.9	0.6	1,374	9	57.6	-1.0
P0210HR (HX1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	27	192.3	193.2	-0.9	48%	18.5	0.9	1,401	4	57.7	-1.2
P0210HR (HX1,LL,RR2)	Avg	118	189.9	186.5	3.4	58%	18.7	-0.5	1,383	22	57.7	-0.8

P0313XR (HXX,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	15	196.3	179.4	16.9	73%	18.5	-1.2	1,430	112	57.3	-0.5
P0313XR (HXX,LL,RR2)	DeKalb DKC52-04 (VT3P)	14	197.2	195.3	1.9	64%	18.4	-1.0	1,439	2	57.3	-1.2
P0313XR (HXX,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	28	197.5	195.3	2.2	57%	18.4	-0.9	1,441	7	57.3	-1.4
P0313XR (HXX,LL,RR2)	DeKalb DKC54-16 (VT3)	13	193.9	188.3	5.6	62%	18.4	0.8	1,415	52	57.2	-1.4
P0313XR (HXX,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	27	193.4	194.5	-1.1	48%	18.5	0.9	1,409	2	57.3	-1.5
P0313XR (HXX,LL,RR2)	Avg	97	195.6	191.7	4.0	59%	18.4	-0.3	1,427	27	57.3	-1.3

P0448AMI (AM1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	18	181.8	194.8	-13.0	17%	18.9	-1.4	1,321	-109	59.6	1.0
P0448AMI (AM1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	13	181.9	198.3	-16.4	15%	19.1	0.3	1,320	-115	59.8	0.8
P0448AMI (AM1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	12	183.1	185.3	-2.2	42%	18.9	1.6	1,331	2	59.9	2.2
P0448AMI (AM1,LL,RR2)	Avg	43	182.2	193.2	-11.0	23%	19.0	-0.1	1,323	-80	59.8	1.3

P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	15	197.8	179.4	18.4	87%	18.4	-1.0	1,445	128	57.9	0.1
P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC52-04 (VT3P)	14	199.9	195.3	4.6	57%	17.8	-0.5	1,466	30	57.9	-0.6
P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	27	194.1	194.5	-0.3	52%	18.1	-0.6	1,421	-6	57.7	-0.9
P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC54-16 (VT3)	13	194.5	188.3	6.3	54%	17.6	1.6	1,429	67	57.7	-1.0
P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	27	191.8	194.5	-2.7	44%	18.2	1.2	1,403	-4	57.7	-1.1
P0453YHR (YGCb,HX1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	20	192.0	182.9	9.2	85%	17.4	1.9	1,413	88	57.8	0.0
P0453YHR (YGCb,HX1,LL,RR2)	Avg	116	194.4	189.9	4.5	61%	17.9	0.5	1,425	40	57.8	-0.6

P0528AMI (AM1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	13	195.2	194.5	0.7	54%	19.3	-1.8	1,415	-15	60.5	1.6
P0528AMI (AM1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	12	193.5	199.0	-5.4	25%	19.5	0.0	1,399	-39	60.5	1.6
P0528AMI (AM1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	12	196.0	185.3	10.7	67%	19.2	1.3	1,422	93	60.5	2.8
P0528AMI (AM1,LL,RR2)	Avg	37	194.9	193.0	1.9	49%	19.3	-0.2	1,412	12	60.5	2.0

P0533AMI (AM1,LL,RR2)	DeKalb DKC52-04 (VT3P)	10	211.1	193.6	17.5	80%	19.6	-2.2	1,526	102	58.9	0.3
P0533AMI (AM1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	23	202.9	189.9	13.0	70%	19.2	-1.6	1,471	78	58.7	0.1
P0533AMI (AM1,LL,RR2)	DeKalb DKC54-16 (VT3)	11	198.1	188.2	9.8	73%	18.8	0.4	1,441	79	58.2	-0.5
P0533AMI (AM1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	22	202.0	193.6	8.4	59%	19.2	0.2	1,464	63	58.6	-0.2
P0533AMI (AM1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	18	203.7	179.6	24.1	89%	18.6	0.9	1,483	186	58.7	1.0
P0533AMI (AM1,LL,RR2)	Avg	84	203.2	188.9	14.3	73%	19.1	-0.4	1,474	100	58.6	0.2

P0533XR (HXX,LL,RR2)	DeKalb DKC52-04 (VT3P)	14	202.5	187.0	15.5	79%	20.8	-1.3	1,449	96	57.6	-0.8
P0533XR (HXX,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	13	207.2	203.8	3.4	54%	20.3	-1.3	1,489	11	58.4	-0.1
P0533XR (HXX,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	14	203.6	196.8	6.8	79%	20.0	0.6	1,466	57	58.8	0.0
P0533XR (HXX,LL,RR2)	Avg	41	204.4	195.7	8.7	71%	20.4	-0.7	1,468	56	58.3	-0.3

P0621HR (HX1,LL,RR2)	Channel 209-77VT3 (VT3)	30	193.1	198.6	-5.5	33%	17.9	2.2	1,415	-15	58.0	0.8
P0621HR (HX1,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	29	196.8	194.5	2.3	48%	18.7	-1.4	1,432	3	58.1	-0.5
P0621HR (HX1,LL,RR2)	DeKalb DKC54-16 (VT3)	13	192.6	188.3	4.3	69%	18.9	0.3	1,399	36	57.7	-0.9
P0621HR (HX1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	37	197.0	193.3	3.7	54%	18.6	0.5	1,434	33	57.9	-0.7
P0621HR (HX1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	27	194.5	183.9	10.7	70%	18.1	0.9	1,423	88	58.0	0.5
P0621HR (HX1,LL,RR2)	DeKalb DKC58-83 (VT3P)	19	192.2	183.5	8.7	68%	17.0	0.7	1,418	71	57.7	-1.0
P0621HR (HX1,LL,RR2)	DeKalb DKC59-35 (VT3)	35	191.9	185.8	6.1	54%	18.0	3.6	1,404	82	58.2	1.3
P0621HR (HX1,LL,RR2)	NK Brand N63R-3000GT (RW,CB,LL,GT)	30	193.9	188.6	5.3	60%	17.9	2.4	1,421	65	58.0	0.8
P0621HR (HX1,LL,RR2)	Avg	220	194.2	190.0	4.2	55%	18.1	1.3	1,420	45	58.0	0.2

P0636HR (HX1,LL,RR2)	Channel 209-77VT3 (VT3)	28	205.2	198.2	7.0	57%	19.0	1.0	1,490	64	56.9	-0.2
P0636HR (HX1,LL,RR2)	DeKalb DKC53-78RIB	21	213.1	193.2	19.9	95%	19.4	-2.7	1,543	116	56.9	-1.8

	(SSTX-RIB)																			
P0636HR (HX1,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	28	203.3	187.5	15.8	79%	18.9	-0.8	1,477	107	57.0	-1.9								
P0636HR (HX1,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	26	207.1	183.3	23.8	88%	19.2	-0.4	1,503	169	56.9	-0.6								
P0636HR (HX1,LL,RR2)	DeKalb DKC58-83 (VT3P)	19	202.6	181.9	20.7	89%	18.3	-0.3	1,481	149	56.9	-1.6								
P0636HR (HX1,LL,RR2)	DeKalb DKC59-35 (VT3)	33	205.5	187.3	18.2	82%	19.2	2.5	1,490	158	57.2	0.3								
P0636HR (HX1,LL,RR2)	NK Brand N63R-3000GT (RW,CB,LL,GT)	29	206.8	189.3	17.5	79%	19.0	1.2	1,503	141	56.9	-0.2								
P0636HR (HX1,LL,RR2)	Avg	184	206.1	188.8	17.3	80%	19.0	0.3	1,497	129	57.0	-0.8								

P0636XR (HXX,LL,RR2)	Channel 209-77VT3 (VT3)	29	196.3	197.9	-1.6	52%	19.6	0.6	1,419	-3	56.9	-0.3
P0636XR (HXX,LL,RR2)	DeKalb DKC53-78RIB (SSTX-RIB)	25	198.7	193.9	4.7	56%	21.0	-3.4	1,420	-2	57.0	-1.7
P0636XR (HXX,LL,RR2)	DeKalb DKC54-16 (VT3)	13	191.6	188.3	3.3	54%	21.2	-2.0	1,367	4	56.6	-2.0
P0636XR (HXX,LL,RR2)	DeKalb DKC55-09RIB (SSTX-RIB)	34	194.1	189.5	4.6	62%	20.5	-1.6	1,392	16	56.9	-1.9
P0636XR (HXX,LL,RR2)	DeKalb DKC57-25RIB (VT2P-RIB)	27	197.1	183.9	13.2	74%	19.7	-0.8	1,423	88	56.9	-0.6
P0636XR (HXX,LL,RR2)	DeKalb DKC58-83 (VT3P)	18	197.3	183.5	13.7	83%	18.4	-0.6	1,440	94	57.0	-1.5
P0636XR (HXX,LL,RR2)	DeKalb DKC59-35 (VT3)	28	196.2	185.8	10.4	64%	19.7	2.1	1,418	97	57.0	0.3
P0636XR (HXX,LL,RR2)	NK Brand N63R-3000GT (RW,CB,LL,GT)	30	197.8	188.6	9.2	73%	19.5	0.8	1,431	75	56.9	-0.2
P0636XR (HXX,LL,RR2)	Avg	204	196.3	189.2	7.1	65%	19.9	-0.5	1,415	47	56.9	-0.8

P1151HR (HX1,LL,RR2)	DeKalb DKC62-97 (VT3P)	12	188.7	185.3	3.4	67%	18.0	0.4	1,375	30	58.4	0.7
P1151HR (HX1,LL,RR2)	Avg	12	188.7	185.3	3.4	67%	18.0	0.4	1,375	30	58.4	0.7

P1162AMI (AM1,LL,RR2)	DeKalb DKC61-88 (VT3P)	10	162.7	153.3	9.4	60%	21.9	-2.4	1,156	43	55.9	-1.5
P1162AMI (AM1,LL,RR2)	DeKalb DKC62-97 (VT3P)	20	176.5	177.2	-0.6	30%	20.9	-2.2	1,264	-30	56.7	-0.6
P1162AMI (AM1,LL,RR2)	Avg	30	171.9	169.2	2.7	40%	21.2	-2.3	1,228	-6	56.5	-0.9

P1215XR (HXX,LL,RR2)	Channel 209-77VT3 (VT3)	19	197.8	194.2	3.6	42%	22.8	-3.0	1,391	-9	56.1	-1.0
P1215XR (HXX,LL,RR2)	Channel 210-44VT2PRIB (VT2P-RIB)	18	201.4	195.1	6.3	50%	21.8	-1.2	1,427	30	56.1	-0.7
P1215XR (HXX,LL,RR2)	Channel 211-99VT3P (VT3P)	12	191.1	190.6	0.5	42%	22.3	-2.8	1,353	-27	57.5	0.1
P1215XR (HXX,LL,RR2)	Channel 214-14VT3P (VT3P)	14	190.8	193.8	-3.0	50%	21.4	-0.7	1,357	-30	55.9	-1.6
P1215XR (HXX,LL,RR2)	DeKalb DKC59-35 (VT3)	23	189.3	181.3	8.1	74%	23.1	-1.6	1,328	37	56.2	-0.6
P1215XR (HXX,LL,RR2)	DeKalb DKC61-49RIB (VT2P-RIB)	13	193.0	191.3	1.7	46%	21.6	-1.2	1,371	-3	55.9	-0.9
P1215XR (HXX,LL,RR2)	DeKalb DKC61-88 (VT3P)	34	180.2	169.2	11.0	71%	22.2	-2.2	1,276	55	56.3	-1.1
P1215XR (HXX,LL,RR2)	DeKalb DKC62-54 (VT3)	19	184.0	181.3	2.7	53%	20.7	-1.7	1,314	-0	57.0	-1.7
P1215XR (HXX,LL,RR2)	DeKalb DKC62-97 (VT3P)	35	182.5	185.7	-3.2	34%	21.9	-2.0	1,294	-43	56.6	-0.7
P1215XR (HXX,LL,RR2)	DeKalb DKC63-87RIB (VT2P-RIB)	17	196.2	186.0	10.2	65%	22.2	-0.3	1,387	68	56.1	-0.7
P1215XR (HXX,LL,RR2)	DeKalb DKC64-69 (VT3P)	14	193.0	195.8	-2.8	43%	21.1	-1.3	1,377	-34	55.7	-1.3
P1215XR (HXX,LL,RR2)	NK Brand N63R-3000GT (RW,CB,LL,GT)	22	191.3	180.2	11.0	73%	23.4	-2.9	1,343	45	56.0	-0.9
P1215XR (HXX,LL,RR2)	NK Brand N74R-3000GT (RW,CB,LL,GT)	10	187.0	168.9	18.1	90%	21.5	1.8	1,334	147	57.7	1.5
P1215XR (HXX,LL,RR2)	Avg	250	189.4	184.5	4.9	56%	22.1	-1.7	1,340	16	56.4	-0.8

P1339XR (HXX,LL,RR2)	Channel 210-44VT2PRIB (VT2P-RIB)	16	213.0	197.5	15.5	81%	21.7	-1.2	1,513	96	56.2	-0.4
P1339XR (HXX,LL,RR2)	Channel 214-14VT3P (VT3P)	13	210.0	198.3	11.7	77%	22.2	-0.9	1,486	73	55.8	-1.4
P1339XR (HXX,LL,RR2)	DeKalb DKC61-49RIB (VT2P-RIB)	12	210.2	191.5	18.7	92%	21.4	-1.0	1,497	120	56.0	-0.7
P1339XR (HXX,LL,RR2)	DeKalb DKC61-88 (VT3P)	27	192.2	175.2	17.0	74%	22.7	-2.4	1,357	94	56.2	-1.1
P1339XR (HXX,LL,RR2)	DeKalb DKC62-54 (VT3)	13	211.4	190.2	21.1	100%	21.6	-2.5	1,501	123	56.4	-2.1
P1339XR (HXX,LL,RR2)	DeKalb DKC62-97 (VT3P)	30	191.6	184.5	7.1	67%	22.3	-1.9	1,354	29	56.2	-0.5
P1339XR (HXX,LL,RR2)	DeKalb DKC63-87RIB (VT2P-RIB)	15	211.7	188.7	23.0	80%	21.9	-0.6	1,501	156	56.2	-0.4
P1339XR (HXX,LL,RR2)	DeKalb DKC64-69 (VT3P)	13	210.4	197.4	13.0	62%	21.4	-1.3	1,498	78	55.9	-1.0
P1339XR (HXX,LL,RR2)	Avg	139	203.3	188.3	15.0	77%	22.0	-1.6	1,441	88	56.1	-0.9

P1365YXR (YGCB,HXX,LL,RR2)	Channel 210-44VT2PRIB (VT2P-RIB)	17	204.5	194.6	9.9	65%	20.6	0.2	1,466	74	57.9	1.1
P1365YXR (YGCB,HXX,LL,RR2)	Channel 211-99VT3P (VT3P)	11	190.1	187.2	3.0	36%	21.6	-1.4	1,352	4	59.3	2.1
P1365YXR (YGCB,HXX,LL,RR2)	Channel 214-14VT3P (VT3P)	12	196.4	196.3	0.1	42%	20.2	0.3	1,413	4	57.7	0.1
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC61-49RIB (VT2P-RIB)	13	193.8	184.2	9.6	77%	20.8	0.5	1,389	70	57.2	1.4
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC61-88 (VT3P)	24	187.5	176.7	10.8	79%	22.1	-0.5	1,332	70	57.3	0.9
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC62-54 (VT3)	14	197.2	190.9	6.3	64%	19.6	-0.7	1,424	39	58.2	-0.3
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC62-97 (VT3P)	20	186.3	185.2	1.1	50%	21.7	-0.0	1,326	6	56.8	0.8
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC63-87RIB (VT2P-RIB)	16	201.0	187.3	13.6	69%	20.2	0.7	1,445	107	57.8	1.1
P1365YXR (YGCB,HXX,LL,RR2)	DeKalb DKC64-69 (VT3P)	14	197.9	195.8	2.0	57%	20.3	-0.4	1,422	11	57.7	0.6
P1365YXR (YGCB,HXX,LL,RR2)	NK Brand N74R-3000GT (RW,CB,LL,GT)	10	181.0	168.5	12.5	70%	20.9	3.7	1,294	126	59.4	3.9
P1365YXR (YGCB,HXX,LL,RR2)	Avg	151	193.6	186.5	7.1	62%	20.9	0.1	1,385	51	57.8	1.1

P1498HR (HX1,LL,RR2)	DeKalb DKC62-97 (VT3P)	16	183.1	180.1	3.0	63%	19.7	-1.5	1,322	6	58.9	0.4
P1498HR (HX1,LL,RR2)	Avg	16	183.1	180.1	3.0	63%	19.7	-1.5	1,322	6	58.9	0.4

P9917AM1 (AM1,LL,RR2)	DeKalb DKC48-12RIB (SSTX-RIB)	20	182.2	172.9	9.3	75%	18.0	-1.3	1,334	56	58.9	1.0
P9917AM1 (AM1,LL,RR2)	DeKalb DKC49-94RIB (SSTX-RIB)	22	188.8	184.7	4.1	64%	17.9	-0.6	1,382	25	59.1	0.3
P9917AM1 (AM1,LL,RR2)	DeKalb DKC51-85RIB (SSTX-RIB)	15	189.5	179.4	10.2	73%	17.7	-0.3	1,390	72	59.1	1.2
P9917AM1 (AM1,LL,RR2)	DeKalb DKC52-04 (VT3P)	19	186.2	185.5	0.8	58%	18.2	0.2	1,361	6	58.9	0.6
P9917AM1 (AM1,LL,RR2)	Avg	76	186.6	180.7	5.8	67%	18.0	-0.5	1,366	38	59.0	0.8

Notes:

- Maximum number of intervening strips: 11
- Minimum number of locations: 10 (Default)
- Maximum RM difference: 3
- Price: Conventional: 7.50, High Oil (HOTC): 7.75, High Oil (HOSX): 7.75, White Premium (WH): 8.2, Waxy Premium (WX): 8.00; Adjustment: 0.060
- Experiments included: IMPACT, PKP, Weigh Wisely, Sales Rep
- All yields expressed in: Bushels per Acre
- Geographic selection: MB Central/(RENZ),All,All, MD Central/(Moe),All,All
- Location Attributes:
- Trait Filter:
- Break Out: Pio Product Segment, Comp Brand/Product Segment,
- Name Type: Product
- Report Name: Renz_Moe_PIO_vs_specific_2012_competitors

Information and results contained herein represent the average of all comparisons across the area indicated. Comparisons may be against any number of competitors, unless otherwise stated. Results may not predict future performance and may not be complete. Hybrid/Variety responses are variable and subject to any number of environmental, disease and pest pressures.

Refer to www.pioneer.com/growingspoint or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer(R) brand product. Comparisons contain data from all locations, regardless of level of ECB infestation. To evaluate CBR hybrids across levels of ECB/SWCB infestation (High vs. Low) contact your local agronomist, DSM, or sales rep for the "ECB/SWCB Level by CBR Hybrid Report".

Insecticide Seed Treatment (IST): Indicates insecticide seed treatment was purchased on the seed.

Fungicide Seed Treatment (FST): Indicates fungicide seed treatment was purchased on the seed.

Nematicide Seed Treatment (NST): Indicates nematicide seed treatment was purchased on the seed.

*** Since the trait/segment information is derived from each competitor's own product information, DuPont Pioneer makes no representations or warranties as to its accuracy, completeness or suitability.

^ **EXPORT APPROVAL NOTICE:** This product is fully approved in the United States. All traits included in these products are approved in key global markets. The combination of these traits and the grain and certain by-products from THESE PRODUCTS MAY NOT BE

APPROVED for all markets. For questions about specific countries please contact your sales professional or refer to www.pioneer.com/stewardship. Customers are advised to discuss trait acceptance policies with their local grain handler prior to delivering grain containing biotech traits.

Segments:

HX1 - Contains the Herculex® I Insect Protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, western bean cutworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer; and suppresses corn earworm.

HXRW - The Herculex® RW insect protection trait contains proteins that provide enhanced resistance against western corn rootworm, northern corn rootworm and Mexican corn rootworm.

HXX - Herculex® XTRA contains the Herculex I and Herculex RW genes.

YGCB - The YieldGard® Corn Borer gene offers a high level of resistance to European corn borer and southern cornstalk borer. The gene also offers a moderate level of resistance to corn earworm and common stalk borer;

and above average resistance to fall armyworm.

LL - Contains the LibertyLink® gene for resistance to Liberty® herbicide.

RR2 - Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

WX - Waxy. WH - White food corn. YFC - Yellow food corn; AQ - Optimum® AQUAmax™ hybrid. BMR - Brown MidRib Corn.

AM-R - Optimum® AcreMax® Insect Protection system with YGCB, HX1, RR2. Contains a single-bag integrated refuge solution for above-ground insects. Do not spray with Liberty®. Not all seeds in the bag are tolerant to Liberty herbicide. In EPA-designated cotton growing counties, a 20% separate refuge must be planted with Optimum AcreMax products.

AMX-R - Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. Do not spray with Liberty®. Not all seeds in the bag are tolerant to Liberty herbicide. In EPA-designated cotton growing counties, a 20% separate refuge must be planted with Optimum AcreMax Xtra products.

RW, HX1, LL, RR2 (Optimum® TRIsect™) - Contains the Herculex I gene for above-ground pests and the Agrisure® RW trait for resistance to corn rootworm.

AM1 - Optimum® AcreMax® 1 Insect Protection System with an integrated corn rootworm refuge solution includes HXX, HX1, LL, RR2. Optimum AcreMax 1 products contain the LibertyLink® gene and can be sprayed with Liberty® herbicide. The required corn borer refuge can be planted up to half a mile away.

AMRW - Optimum® AcreMax® RW Rootworm Protection system with a single-bag integrated corn rootworm refuge solution includes HXRW, LL, RR2.

AM - Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton growing counties, a 20% separate refuge must be planted with Optimum AcreMax products.

AMX - Optimum® AcreMax® Xtra Insect Protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton growing counties, a 20% separate refuge must be planted with Optimum AcreMax Xtra products.

AMXT (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the YieldGard® Corn Borer gene, and the Herculex® XTRA genes.

RW, YGCB, HXX, LL, RR2 (Optimum® IntraSect® XTreme) - Contains the Agrisure® RW trait, the YieldGard® Corn Borer gene, and the Herculex® XTRA genes for resistance to corn borer and corn rootworm. Optimum IntraSect XTreme will be the major component of Optimum AcreMax XTreme.

AMRW-R - Optimum® AcreMax® RW Rootworm Protection system with a single-bag integrated corn rootworm refuge solution includes HXRW, RR2. Do not spray with Liberty®. Not all seeds in the bag are tolerant to Liberty herbicide.

VT2P - Genuity VT Double PRO - Contains the Genuity VT PRO genes and the Roundup Ready® Corn 2 trait. Provides resistance to corn borers and tolerance to glyphosate herbicides.

SSTX - Genuity SmartStax - contains the Genuity VT Triple PRO traits, Herculex XTRA traits, the LibertyLink gene, and the Roundup Ready Corn 2 trait. Provides resistance to corn borers, corn rootworms, tolerance to glyphosate herbicides, and resistance to Liberty herbicide.

AV-3110 - Agrisure Viptera® 3110 trait stack - Contains the Agrisure Viptera®, Agrisure® CB, and Agrisure® GT traits.

AV-3111 - Agrisure Viptera® 3111 trait stack - Contains the Agrisure Viptera®, Agrisure® CB, Agrisure® RW, and Agrisure® GT traits.

YGCB, HX1, LL, RR2 (Optimum® IntraSect®) - Contains the YieldGard® Corn Borer gene and Herculex® I gene for resistance to corn borer.

YGCB, HXX, LL, RR2 (Optimum® IntraSect® XTRA) - Contains the YieldGard® Corn Borer gene and the Herculex XTRA genes for resistance to corn borer and corn rootworm.

VT2P-RIB - Contains the Genuity® VT Double PRO RIB Complete™ technology for above-ground insect protection.

AV-3220 - Agrisure® Viptera® 3220 trait stack - Contains the Herculex® I, Agrisure Viptera®, Agrisure® CB, and Agrisure® GT traits.

AS-3122 - Agrisure® 3122 trait stack - Contains the Herculex® XTRA, Agrisure® CB, Agrisure® RW, and Agrisure® GT traits.

AS-4011 - Agrisure® 4011 trait stack - Contains the Agrisure 3000GT traits, and Agrisure Artesian™ technology.

AVBL, CB, LL, GT - Contains the Agrisure Viptera® 3110^ trait stack: Agrisure Viptera®, Agrisure® CB and Agrisure® GT traits.

GT - Contains the Agrisure® GT trait that provides tolerance to glyphosate herbicides.

CB - Contains the Agrisure® CB trait that provides resistance to corn borers.

RW - Contains the Agrisure® RW trait that provides resistance to corn rootworms.

VT - YieldGard VT Rootworm/RR2 contains both the YieldGard Rootworm gene and the Roundup Ready Corn 2 trait.

VT3 - YieldGard VT Triple contains the YieldGard Rootworm gene, the YieldGard Corn Borer gene and the Roundup Ready Corn 2 trait.

VT3P - Genuity VT Triple PRO contains the YieldGard VT gene YieldGard Rootworm/RR2), and the Genuity VT PRO gene. Provides resistance to corn borers, corn rootworms, and tolerance to glyphosate herbicides.

SSTX-RIB - Contains either the SmartStax® RIB Complete technology or the REFUGE ADVANCED™ powered by SmartStax® technology.

Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. ® Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC. ® YieldGard, the YieldGard Corn Borer Design and Roundup Ready are registered trademarks used under license from Monsanto Company. Liberty®, LibertyLink®, the Water Droplet Design and Poncho are trademarks of Bayer.

® Cruiser is a registered trademark of a Syngenta Group Company.

Agrisure® and Agrisure Viptera® are registered trademarks of, and used under license from, a Syngenta Group Company.

Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

All products are trademarks of their manufacturer.

Hybrid and variety 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. Refer to www.pioneer.com or contact a Pioneer Sales Representative or authorized dealer for the latest and complete listing of traits and scores for each Pioneer® brand product.

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 products.

®, SM TM Trademarks and service marks of Pioneer Hi-Bred. © PHIL

© 2012 PHIL. All rights reserved. The services associated with providing this information are provided for the grower's individual evaluation of products and conditional upon the grower agreeing that no part of this document, or

information provided in this document, may be shared with any third-party including any third-party seed company. Any reproduction or use of this form, or the data contained herein, without prior written permission of DuPont Pioneer

is strictly prohibited unless you are a DuPont Pioneer employee or authorized sales agent of Pioneer.

©2012, Pioneer Hi-Bred International, Inc.

TRIALS Reporting

Dual Column Trial Report

IA Butler

Atkinson; Robert

Tracking Name: OFGC12022743_0004

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Johnson, Mark

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

IA Butler

Bixby; Eric

Tracking Name: OFGC12030335_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/11/2012

Weigh Device: Both

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0062AM1	AM1/LL/RR2	175.1	14.9	57.9	1051
Pioneer	P9810AMX-R	AMX/RR2	172.0	14.1	60.0	1032
DeKalb	DKC49-94	SSTX	164.6	13.8	60.4	989
Pioneer	37K11	HX1/LL/RR2	181.4	13.0	59.7	1088
Pioneer	P0313AM1	AM1/LL/RR2	170.3	15.5	58.9	1018
Pioneer	P9745HR	HX1/LL/RR2	170.4	15.5	60.4	1019
Pioneer	P0193HR	HX1/LL/RR2	159.7	16.8	60.6	947
Pioneer	P0115AM1	AM1/LL/RR2	160.4	17.2	59.6	948
Pioneer	P0392AMX-R	AMX/RR2	160.8	15.6	61.2	961
Pioneer	P0461AMX-R	AMX/RR2	144.5	17.2	58.6	854
Pioneer	P0448AMX-R	AMX/RR2	113.5	18.3	59.6	686
Pioneer	P0463AM1	AM1/LL/RR2	156.7	17.6	59.4	924
Pioneer	P0453AM-R	AM/RR2	142.5	16.4	60.0	847
Pioneer	P0528YXR	YGCB/HXX/LL/RR	172.3	18.2	62.9	1012
Pioneer	P0533XR	HXX/LL/RR2	167.5	17.0	58.7	992
Pioneer	P0621HR	HX1/LL/RR2	130.3	19.5	59.7	758
DeKalb	DKC59-83	VT3P	117.5	18.4	60.1	689
Pioneer	P0987XR	HXX/LL/RR2	154.4	20.3	59.7	894
Pioneer	P0993XR	HXX/LL/RR2	128.3	23.3	56.1	727
Pioneer	34F07	HX1/LL/RR2	127.3	20.7	60.1	735
Pioneer	P1023YHR	YGCB/HX1/LL/RR	135.3	22.7	57.3	770
Pioneer	P1151YHR	YGCB/HX1/LL/RR	154.7	21.8	58.2	896
Pioneer	P1215XR	HXX/LL/RR2	155.4	22.3	57.7	887
Pioneer	P1162YXR	YGCB/HXX/LL/RR	156.0	23.3	56.9	884

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	194.0	20.6	59.6	1121

IA Butler

Boomgardien; Steve

Tracking Name: OFGC12035974_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/23/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	217.4	13.3	57.6	1304
Pioneer	34F07	HX1/LL/RR2	241.2	14.3	60.2	1447



IA Butler

Do Not Use Name

Tracking Name: OFGC12035988_0001
Irrigated: Non-irrigated
Tillage: Conservation
Plant Rate: 32.00
TDE Contact: Langritz Seed Inc
Comments:

Previous Crop: Soybeans
Plant Date: 05/10/2012
Harvest Date: 10/03/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0993XR	HXX/LL/RR2	150.9	16.6	58.6	696
Pioneer	P1215XR	HXX/LL/RR2	162.7	18.0	58.6	957
Pioneer	P0987XR	HXX/LL/RR2	166.7	15.9	59.9	994
Pioneer	P0453AM-R	AM/RR2	139.8	13.4	58.2	839
Pioneer	P0621HR	HX1/LL/RR2	155.4	14.4	58.5	932
Pioneer	34F07	HX1/LL/RR2	131.7	15.6	60.0	787

IA Butler

Do Not Use Name

Tracking Name: OFGC12038374_0001
Irrigated: Non-irrigated
Tillage: Conventional
Plant Rate: 36.00
TDE Contact: Peters Crop Solutions Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/10/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162AM1	AM1/LL/RR2	247.5	15.1	60.0	1485
Pioneer	P1162AM1	AM1/LL/RR2	246.6	15.9		1471

IA Butler

Do Not Use Name

Tracking Name: OFGC12030093_0001
Irrigated: Non-irrigated
Tillage: Conventional
Plant Rate: 36.00
TDE Contact: Johnson; Mark
Comments:

Previous Crop: Corn
Plant Date: 04/11/2012
Harvest Date: 09/11/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162AM1	AM1/LL/RR2	231.4	25.5	55.1	1291
Pioneer	P1162AM1	AM1/LL/RR2	253.1	25.7	56.0	1410

IA Butler

Do Not Use Name

Tracking Name: OFGC12025375_0001
Irrigated: Non-irrigated
Tillage: Conventional
Plant Rate: 33.80
TDE Contact: Peters Crop Solutions Inc
Comments: 200 lbs NH3 spring applied, sprayed with full rate of Breakfree ATZ

Previous Crop: Corn
Plant Date: 05/10/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0062AM1	AM1/LL/RR2	214.9	17.0	56.5	1272
Pioneer	P0193HR	HX1/LL/RR2	224.2	17.0	57.0	1327
Pioneer	P0313AM1	AM1/LL/RR2	214.9	18.0	57.0	1264
Pioneer	P0453HR	HX1/LL/RR2	207.7	17.0	58.0	1230
Pioneer	P0448AMX-R	AMX/RR2	204.8	19.0	60.5	1196
Pioneer	P0533XR	HXX/LL/RR2	238.7	18.3	59.0	1401
Pioneer	P0528YXR	YGCB/HXX/LL/RR	219.2	18.5	62.0	1285



IA Butler

Do Not Use Name

Tracking Name: OFGC12033840_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 32.00
TDE Contact: Bakker, Larry
Comments: Calibrate yld monitor

Previous Crop: Soybeans
Plant Date: 04/26/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	199.6	14.3	57.5	1198
Pioneer	P0453HR	HX1/LL/RR2	205.4	14.3	57.5	1232
Pioneer	P0453HR	HX1/LL/RR2	211.8	13.9	57.5	1271
Pioneer	P0453HR	HX1/LL/RR2	209.9	13.2	57.5	1259

IA Butler

Do Not Use Name

Tracking Name: OFGC12033985_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 33.00
TDE Contact: Merfeld, Steve
Comments: Sprayed with Headline AMP and Warrior II.

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 09/26/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448R	RR2	198.8	15.2	61.0	1191
Pioneer	P0621HR	HX1/LL/RR2	177.7	14.9	59.0	1066
DeKalb	DKC58-83	VT3P	182.4	15.7	62.0	1089
Pioneer	P0453HR	HX1/LL/RR2	202.0	15.2	61.0	1210

IA Butler

Do Not Use Name

Tracking Name: OFGC12032130_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 34.00
TDE Contact: Langritz Seed Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 09/20/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	181.3	16.7	58.0	1075

IA Butler

Do Not Use Name

Tracking Name: OFGC12035184_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 36.00
TDE Contact: Peters Crop Solutions Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/30/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	185.4	15.2	59.0	1111
Cornelius	C447VT3	VT3	193.7	14.8	59.0	1162

IA Butler

Do Not Use Name

Tracking Name: OFGC12035042_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 30.00
TDE Contact: Hundley Sales
Comments:

Previous Crop: Soybeans
Plant Date: 04/28/2012
Harvest Date: 09/15/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	56.7	16.7	61.0	336
DeKalb	DKC52-97	VT3P	73.7	16.9	57.6	437
DeKalb	DKC52-97	VT3P	66.4	16.8	59.1	394



IA Butler

Do Not Use Name

Tracking Name: OFGC12032717_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 36.00
TDE Contact: Peters Crop Solutions Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/28/2012
Harvest Date: 09/22/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	210.3	16.9	58.0	1246
Cornelius	C459VT3P	VT3P	193.0	17.3	58.0	1140
Cornelius	C447VT3	VT3	206.4	17.0	58.0	1222
Cornelius	C310VT3	VT3	188.4	15.5	56.5	1127

IA Butler

Do Not Use Name

Tracking Name: OFGC12037657_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 36.00
TDE Contact: Peters Crop Solutions Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/24/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	215.7	14.5	58.0	1294

IA Butler

Eckhoff, James

Tracking Name: OFGC12035554_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.00
TDE Contact: Langfritz Seed Inc
Comments:

Previous Crop: Soybeans
Plant Date: 05/09/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	176.2	16.5	61.3	1047
Garst	87J28-3111	AV-3111	163.2	13.2	59.0	979
Garst	86H30-3111	AV-3111	178.7	15.4	58.5	1069
Garst	85V88-3000GT	RW/CB/LL/GT	174.3	18.1	56.2	1024
Garst	87W74-3000GT	RW/CB/LL/GT	176.7	14.3	57.2	1060
Pioneer	P0453HR	HX1/LL/RR2	181.2	14.3	58.2	1087

IA Butler

Eckhoff, James

Tracking Name: OFGC12030349_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.00
TDE Contact: Langfritz Seed Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/10/2012
Harvest Date: 09/11/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0993XR	HXX/LL/RR2	176.9	21.1	56.5	1018
Pioneer	P0193HR	HX1/LL/RR2	144.4	17.5	56.6	852
Pioneer	P0413AM1	AM1/LL/RR2	146.9	18.2	60.7	963
Pioneer	P0636HR	HX1/LL/RR2	175.6	20.8	56.1	1013
Pioneer	P0448AMX-R	AMX/RR2	135.4	19.3	57.1	789
Pioneer	P1215XR	HXX/LL/RR2	171.5	24.8	54.1	962
Pioneer	P0987XR	HXX/LL/RR2	152.2	21.7	54.4	872



IA Butler

Eckhoff; Richard

Tracking Name: OFGC12022357_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/11/2012

Harvest Date: 09/15/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0193HR	HX1/LL/RR2	199.0	19.9	57.1	1155
Pioneer	P1162AM1	AM1/LL/RR2	224.9	25.4	57.3	1256
Pioneer	34F07	HX1/LL/RR2	190.0	23.1	58.0	1078
Pioneer	P0587AM1	AM1/LL/RR2	213.1	22.6	58.9	1214
Pioneer	P0521HR	HX1/LL/RR2	215.9	19.8	59.2	1254
Pioneer	P1151HR	HX1/LL/RR2	233.3	22.0	57.9	1334
Pioneer	P1215XR	HXX/LL/RR2	205.0	25.5	56.8	1144
Pioneer	P1458HR	HX1/LL/RR2	229.4	25.2	57.3	1283
Pioneer	P0993XR	HXX/LL/RR2	223.4	23.0	57.4	1269
Pioneer	P1365YXR	YGCB/HXX/LL/RR	218.0	24.2	60.5	1228
Pioneer	P0636AM1	AM1/LL/RR2	218.5	21.5	58.0	1254
Pioneer	P1338XR	HXX/LL/RR2	234.0	24.3	58.6	1317
Pioneer	P0210AM-R	AM/RR2	183.8	19.2	57.1	1072

IA Butler

Folkerts; Darrel

Tracking Name: OFGC12030734_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 30.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1215XR	HXX/LL/RR2	180.3	21.8	58.0	1033
Pioneer	P1151YHR	YGCB/HX1/LL/RR	178.0	21.5	58.8	1010
Pioneer	P0993XR	HXX/LL/RR2	170.5	20.3	58.2	987
Pioneer	P0636AM1	AM1/LL/RR2	152.6	19.8	58.4	886
Pioneer	P0521HR	HX1/LL/RR2	150.4	18.8	60.0	880
Pioneer	P0453AM-R	AM/RR2	149.8	17.7	59.3	883
Pioneer	P0210AM-R	AM/RR2	163.1	17.9	59.8	960

IA Butler

Folkerts; Lee

Tracking Name: OFGC12030339_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 34.50

TDE Contact: Langfritz Seed Inc

Comments: Corn on corn no-till

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/12/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	136.2	20.2	58.8	789
Pioneer	P1151YHR	YGCB/HX1/LL/RR	168.2	18.6	59.9	985
Pioneer	P0993XR	HXX/LL/RR2	152.3	20.3	57.9	882
Pioneer	P0636HR	HX1/LL/RR2	153.3	19.8	58.3	890
Pioneer	P0210AM-R	AM/RR2	160.8	16.7	59.1	954
Pioneer	P0621HR	HX1/LL/RR2	162.3	16.0	59.8	967
Pioneer	P0636AM1	AM1/LL/RR2	161.9	17.6	58.3	955
Pioneer	P0313AM1	AM1/LL/RR2	170.9	16.8	59.3	1013
Kruger	K-9208 RR	RR2	150.0	15.8	60.8	895

IA Butler

Folkerts; Lee

Tracking Name: OFGC12030763_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 32.50

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/01/2012

Harvest Date: 09/15/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC59-35	VT3	99.9	22.6	56.1	569
DeKalb	DKC53-78	SSTX	99.2	21.2	57.5	571
Cornelius	C459SS	SSTX	109.2	22.1	58.2	624
Cornelius	C303SS	SSTX	101.4	22.0	58.1	580
Pioneer	34F07	HX1/LL/RR2	110.5	20.2	61.3	640
Pioneer	P0448AM1	AM1/LL/RR2	102.2	19.1	63.8	598
Pioneer	P0832XR	HXX/LL/RR2	113.4	19.7	63.0	659
Pioneer	34F07	HX1/LL/RR2	95.4	23.5	60.4	540
Pioneer	P0210HR	HX1/LL/RR2	108.2	21.2	57.8	622



IA Butler

Harms; Allyn

Tracking Name: OFGC12030727_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	184.7	19.0	59.6	1079
DeKalb	DKC59-35	VT3	167.0	21.2	58.2	961

IA Butler

Harms; Allyn

Tracking Name: OFGC12030729_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	230.8	18.5	57.7	1352
Pioneer	P0621HR	HX1/LL/RR2	210.1	18.9	59.6	1228

IA Butler

Harms; Dave

Tracking Name: OFGC12036721_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 10/05/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0693XR	HXX/LL/RR2	233.2	14.5	57.0	1399
Pioneer	34F07	HX1/LL/RR2	228.7	14.4	61.0	1372

IA Butler

Harms; Dave

Tracking Name: OFGC12036708_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/04/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	172.7	14.0	60.3	1036

IA Butler

Heeren; Steve

Tracking Name: OFGC12035210_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	160.3	16.6	57.5	952
Pioneer	P0636HR	HX1/LL/RR2	172.5	15.6	58.0	1031
Pioneer	P0193HR	HX1/LL/RR2	164.6	15.3	58.8	966

IA Butler

Henning; Andrew

Tracking Name: OFGC12029397_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.50

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/04/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	119.9	21.7	58.0	687
Pioneer	P1151HR	HX1/LL/RR2	172.3	25.7	58.0	960
Pioneer	P1151HR	HX1/LL/RR2	167.6	25.7	58.0	934



IA Butler

Henning; Ronald

Tracking Name: OFGC12031392_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/17/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448HR	HX1/LL/RR2	195.3	17.0	61.0	1156

IA Butler

Ibeling; David

Tracking Name: OFGC12035540_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636AM1	AM1/LL/RR2	162.4	13.1	57.4	974
Pioneer	P0993XR	HXX/LL/RR2	171.7	15.1	57.9	1030
Pioneer	P1215XR	HXX/LL/RR2	163.5	18.6	58.2	957
Pioneer	P0987XR	HXX/LL/RR2	172.5	13.3	60.4	1035

IA Butler

Ibeling; David

Tracking Name: OFGC12035996_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162AMRW-R	AMRW/RR2	245.1	22.1	57.2	1401

IA Butler

Jensen; Mike

Tracking Name: OFGC12022355_0020

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/04/2012

Harvest Date: 09/22/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0193HR	HX1/LL/RR2	148.2	14.5	58.2	889
Pioneer	P0210AM-R	AM/RR2	149.3	15.6	56.0	892
Pioneer	P0453AM-R	AM/RR2	152.3	16.5	57.4	905
Pioneer	P0636HR	HX1/LL/RR2	138.0	18.7	55.4	808
Pioneer	P0993XR	HXX/LL/RR2	163.9	20.2	57.1	949
Pioneer	P0987XR	HXX/LL/RR2	146.5	18.3	57.6	860
Pioneer	P1151YHR	YGCB/HX1/LL/RR	162.6	20.4	56.4	940
Pioneer	P1215XR	HXX/LL/RR2	160.3	21.3	55.4	921
Pioneer	34F07	HX1/LL/RR2	148.6	16.5	59.0	883

IA Butler

Jensen; Mike

Tracking Name: OFGC12036706_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments: National Corn growers entry

Previous Crop: Soybeans

Plant Date: 05/09/2012

Harvest Date: 10/04/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	234.6	17.4	58.4	1365



IA Butler

Johnson; Dale

Tracking Name: OFGC12033792_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments: Strip # 1 was planted on 4/26/12

Strip #2 was planted on 5/10/12

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832AM1	AM1/LL/RR2	216.3	16.1	59.5	1288
Pioneer	P0832AM1	AM1/LL/RR2	217.6	17.5	58.5	1284

IA Butler

Klingensborg Jr; Billy

Tracking Name: OFGC12022357_0002

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments: P0533 was affected by animals (coon, deer) knocked down on east end. Estimated area affected. The last P0832 entry was what customer had planted beside the plot

Previous Crop: Corn

Plant Date: 04/12/2012

Harvest Date: 08/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0836AM1	AM1/LL/RR2	172.9	20.2	61.1	1001
Pioneer	P0832AM1	AM1/LL/RR2	165.7	21.2	58.7	953
Pioneer	P1215XR	HXX/LL/RR2	172.2	24.8	58.7	966
Pioneer	P1365YXR	YGC8/HXX/LL/RR	182.1	22.0	59.3	1042
Pioneer	P0993AM1	AM1/LL/RR2	179.4	20.9	56.6	1034
Pioneer	P1162AM1	AM1/LL/RR2	169.5	20.5	57.9	990
Pioneer	P0987AM1	AM1/LL/RR2	169.4	17.3	61.1	1001
Pioneer	P0533XR	HXX/LL/RR2	185.0	17.8	60.3	1089
Pioneer	P0832AM1	AM1/LL/RR2	192.3	20.9	58.9	1108

IA Butler

Kramer; Jeff

Tracking Name: OFGC12035211_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/02/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0528AM1	AM1/LL/RR2	207.6	18.3	61.1	1218

IA Butler

Kramer; Steve

Tracking Name: OFGC12031424_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Corn

Plant Date: 05/04/2012

Harvest Date: 08/17/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0533XR	HXX/LL/RR2	215.6	21.2	58.8	1240

IA Butler

Kruse; Harlan

Tracking Name: OFGC12036840_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636HR	HX1/LL/RR2	241.6	14.1	59.6	1450



IA Butler

Langfritz; Brett

Tracking Name: OFGC12022356_0002

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	189.2	21.4	61.0	1087
Pioneer	P1151YHR	YGCB/HX1/LL/RR	209.1	21.6	60.0	1199
Pioneer	P1215XR	HXX/LL/RR2	199.2	25.1	59.0	1115
Pioneer	P0987XR	HXX/LL/RR2	185.1	19.5	59.8	1077
Pioneer	P0636HR	HX1/LL/RR2	183.4	19.0	59.1	1071
Pioneer	P0621HR	HX1/LL/RR2	173.2	17.5	58.7	1022
Pioneer	P0453HR	HX1/LL/RR2	156.3	16.2	58.0	930
Pioneer	P0210AM-R	AM/RR2	182.4	15.0	58.6	1094
Pioneer	P0193HR	HX1/LL/RR2	194.9	16.8	58.1	1155
Pioneer	P0313AM1	AM1/LL/RR2	195.9	18.3	59.9	1150
Pioneer	P0413AM1	AM1/LL/RR2	172.7	17.3	59.0	1020
Pioneer	P0993XR	HXX/LL/RR2	171.7	23.2	59.1	974
Pioneer	P1338XR	HXX/LL/RR2	176.6	25.2	58.7	988

IA Butler

Mennen; Dennis

Tracking Name: OFGC12036724_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/21/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Titan	80A05GL	RW/CB/LL/GT	199.6	13.2	56.0	1198
Renze	7240RR2	RR2	228.7	12.8	57.0	1372
Pioneer	P0621HR	HX1/LL/RR2	215.8	14.7	57.0	1295

IA Butler

Miller; Wendale

Tracking Name: OFGC12032002_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636AM1	AM1/LL/RR2	121.3	22.7	59.0	690
Pioneer	P0210HR	HX1/LL/RR2	134.7	19.4	58.0	784

IA Butler

Miller; Wendale

Tracking Name: OFGC12032006_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1215XR	HXX/LL/RR2	120.3	23.1	58.0	663
Pioneer	P1151HR	HX1/LL/RR2	133.6	19.0	60.1	760

IA Butler

Miller; Wendale

Tracking Name: OFGC12032003_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	152.0	16.7	61.0	902
Pioneer	P0993XR	HXX/LL/RR2	157.6	19.7	59.7	917



Peters; Gerald

Tracking Name: OFGC12022735_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Peters Crop Solutions Inc

Comments: Plot is flagged on left row of each hybrid.

99-106 day harvested 8-29-12 and the rest harvested 9-18-12.

Previous Crop: Soybeans

Plant Date: 04/12/2012

Harvest Date: 08/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9910AMX-R	AMX/RR2	147.6	18.0	53.5	868
Pioneer	P0062AM1	AM1/LL/RR2	154.6	24.0	52.5	872
Pioneer	P0193HR	HX1/LL/RR2	156.9	21.0	52.0	904
Pioneer	P0313AM1	AM1/LL/RR2	142.3	24.6	54.0	799
Pioneer	P0448AMX-R	AMX/RR2	147.2	23.1	55.5	836
Pioneer	P0453AM-R	AM/RR2	147.9	25.3	53.0	826
Pioneer	P0461AMX-R	AMX/RR2	153.8	20.8	54.5	867
Pioneer	P0528AM1	AM1/LL/RR2	149.6	26.1	55.5	831
Pioneer	P0533XR	HXX/LL/RR2	163.0	22.0	55.0	932
DeKalb	DKC55-09RIB	SSTX-RIB	156.4	28.0	53.0	864
Pioneer	P0621HR	HX1/LL/RR2	158.5	20.4	55.0	917
Pioneer	P0636HR	HX1/LL/RR2	146.7	30.5	52.5	789
Pioneer	P0832AM1	AM1/LL/RR2	162.1	19.4	58.0	951
DeKalb	DKC58-83	VT3P	130.0	17.5	56.0	767
Pioneer	P0987XR	HXX/LL/RR2	152.5	17.6	57.5	899
Pioneer	P0993XR	HXX/LL/RR2	172.8	17.5	57.0	1020
Pioneer	34F07	HX1/LL/RR2	140.6	18.3	58.0	825
Pioneer	P1023YHR	YGCB/HX1/LL/RR	164.5	17.4	59.0	971
Pioneer	P1151YHR	YGCB/HX1/LL/RR	178.9	19.0	57.0	1045
Pioneer	P1162AM1	AM1/LL/RR2	204.1	18.5	57.0	1196
DeKalb	DKC82-97	VT3P	174.1	17.5	56.5	1027
Pioneer	P1215XR	HXX/LL/RR2	205.4	19.5	57.0	1195
Pioneer	P1360HR	HX1/LL/RR2	196.7	20.5	57.5	1079
Pioneer	P1365YXR	YGCB/HXX/LL/RR	196.3	20.8	58.0	1132
Pioneer	P1339XR	HXX/LL/RR2	200.8	22.5	58.0	1145

Rewerts; Carol

Tracking Name: OFGC12022361_0002

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/11/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9748HR	HX1/LL/RR2	180.0	12.5	57.4	1080
Pioneer	P0193HR	HX1/LL/RR2	182.8	14.7	58.1	1097
Pioneer	36V59	WX/HX1/LL/RR2	181.8	13.8	59.6	1218
Pioneer	P0210AM-R	AM/RR2	173.5	13.9	58.1	1041
Pioneer	P0448AMX-R	AMX/RR2	165.9	15.9	59.9	969
Pioneer	P0453AM-R	AM/RR2	179.3	14.4	58.0	1076
Pioneer	P0461EXR	WX/HXX/LL/RR2	168.9	14.4	61.5	1132
Pioneer	P0621HR	HX1/LL/RR2	178.8	14.8	61.0	1073
Pioneer	P0636HR	HX1/LL/RR2	177.1	15.5	59.0	1059
Pioneer	P0832EXR	WX/HXX/LL/RR2	172.8	16.0	63.1	1151
Pioneer	P0916EHR	WX/HX1/LL/RR2	174.6	16.0	61.5	1163
Pioneer	P0987XR	HXX/LL/RR2	188.4	17.0	60.7	1115
Pioneer	P0993XR	HXX/LL/RR2	171.1	19.6	58.2	995
Pioneer	P1162EXR	WX/HXX/LL/RR2	182.8	20.4	58.8	1185
Pioneer	33T53	WX/HX1/LL/RR2	162.7	21.1	58.1	1050

IA Butler

Rottink; Calvin

Tracking Name: OFGC12032004_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/01/2012

Harvest Date: 09/20/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	196.5	17.8	58.0	1157
Pioneer	P1162AM1	AM1/LL/RR2	199.9	23.2	58.0	1134
DeKalb	DKC61-49RIB	VT2P-RIB	189.4	21.4	58.0	1088
Pioneer	P1215XR	HXX/LL/RR2	184.2	25.7	58.0	1026
DeKalb	DKC62-97	VT3P	201.0	19.0	58.0	1174
Pioneer	P1151HR	HX1/LL/RR2	202.0	20.4	58.0	1168
Pioneer	P0636AM1	AM1/LL/RR2	192.9	20.1	58.0	1118
DeKalb	DKC53-78	SSTX	171.5	15.4	58.0	1026
Pioneer	P0453HR	HX1/LL/RR2	187.3	17.2	58.0	1107
Pioneer	P0413AM1	AM1/LL/RR2	174.3	17.6	58.0	1028
Pioneer	P0621HR	HX1/LL/RR2	177.4	17.1	58.0	1049
Pioneer	P0993AM1	AM1/LL/RR2	190.9	20.8	58.0	1101
Pioneer	P0210HR	HX1/LL/RR2	176.7	18.6	58.0	1035

IA Butler

Rottink; Calvin

Tracking Name: OFGC12030772_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments: Strip #1 was spring applied 140# NH3 w/ 46# N in strip tilled in a band

Strip #2 was sidedressed 28# 140# w/ 46# strip tilled in a band

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448R	RR2	235.1	23.3	60.1	1333
Pioneer	P0448R	RR2	238.4	22.5	60.0	1359

Previous Crop: Soybeans

Plant Date: 05/05/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

IA Butler

Rottink; Calvin

Tracking Name: OFGC12029399_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.40

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/01/2012

Harvest Date: 09/04/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	151.0	21.6	55.4	866
DeKalb	DKC52-04	VT3P	142.0	18.3	58.5	833

IA Butler

Schurman; Curtis

Tracking Name: OFGC12030343_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Langfritz Seed Inc

Comments: Strip #1 was a full round

Strip #2 was the best stretch of the field

Previous Crop: Soybeans

Plant Date: 04/11/2012

Harvest Date: 09/12/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151YHR	YGCB/HX1/LL/RR	189.0	19.5	60.1	1158
Pioneer	P1151YHR	YGCB/HX1/LL/RR	226.0	20.0	60.4	1311

IA Butler

Schurman; Curtis

Tracking Name: OFGC12035985_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Agrigold	A6384VT3P	VT3P	205.6	14.8	57.1	1234
Pioneer	P0413AM1	AM1/LL/RR2	218.9	13.9	59.6	1313



IA Butler

Sherman; Loren

Tracking Name: OFGC12022351_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0062AM1	AM1/LL/RR2	182.0	15.3	57.0	1090
DeKalb	DKC53-78RIB	SSTX-RIB	173.0	13.6	56.5	1038
Pioneer	P0448HR	HX1/LL/RR2	179.5	15.1	58.5	1076
Pioneer	P0836AM1	AM1/LL/RR2	183.1	17.9	56.5	1077
Pioneer	P0528YXR	YGC-B/HXX/LL/RR	158.4	17.8	59.0	933
Pioneer	P0621HR	HX1/LL/RR2	168.6	15.9	57.5	1008
Pioneer	P0448		183.7	16.1	58.0	1094

IA Butler

Wubben; Beryl

Tracking Name: OFGC12030336_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/11/2012

Harvest Date: 09/12/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	176.3	17.9	59.8	1037

IA Butler

Williams; Jeff

Tracking Name: OFGC12032005_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 09/20/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0461XR	HXX/LL/RR2	213.2	17.0	58.0	1262
Wyffels	W5072	RR2	213.2	20.3	58.0	1294



TRIALS Reporting

Dual Column Trial Report

IA Black Hawk

Bader; Lee

Tracking Name: OFGC12022361_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Schuttle Ag Inc

Comments:

Previous Crop: Corn

Plant Date: 05/04/2012

Harvest Date: 10/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AG/A
Pioneer	P0832EXR	WX/HXX/LL/RR2	143.1	15.9	60.7	954
Pioneer	36V59	WX/HX1/LL/RR2	172.8	13.6	60.4	1158
Pioneer	P0461EXR	WX/HXX/LL/RR2	146.8	15.3	60.4	982
Pioneer	P0448EHR	WX/HX1/LL/RR2	137.4	14.8	62.3	921
Pioneer	P0916EHR	WX/HX1/LL/RR2	162.5	15.3	61.7	1087
Pioneer	33T53	WX/HX1/LL/RR2	157.3	17.7	58.7	1037
Pioneer	P1162EXR	WX/HXX/LL/RR2	154.0	20.1	58.6	1000
DeKalb	DKC63-49	WX/VT3	133.7	16.7	59.5	887
Pioneer	P0832EXR	WX/HXX/LL/RR2	153.5	15.4	61.7	1028

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12034928_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.60

TDE Contact: Smoldt, James D

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AG/A
Pioneer	P0448AMX-R	AMX/RR2	164.9	14.6	62.8	989
Pioneer	P0193HR	HX1/LL/RR2	172.7	14.8	59.7	1036
Pioneer	P0052AM1	AM1/LL/RR2	164.8	12.7	59.3	989
Pioneer	P0453AM-R	AM/RR2	167.8	13.9	59.2	1007
Pioneer	P0313AM1	AM1/LL/RR2	167.4	14.7	58.2	1004
Pioneer	P0210HR	HX1/LL/RR2	173.6	15.1	59.0	1041

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12035040_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AG/A
Pioneer	34F07	HX1/LL/RR2	119.2	15.3	60.2	714
DeKalb	BLEND		120.6	15.6	59.2	721
Pioneer	P0832AM1	AM1/LL/RR2	131.7	13.9	61.1	790
Pioneer	P0832AM1	AM1/LL/RR2	145.9	13.9	60.1	875

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12037153_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 04/25/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AG/A
Pioneer	P1215XR	HXX/LL/RR2	176.0	15.0	60.0	1056
DeKalb	DKC62-54	VT3	169.2	15.2	60.0	1014



IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12033413_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Rieckenberg Seeds Inc

Comments: First check was near a water way

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832AM1	AM1/LL/RR2	58.1	16.1	62.0	346
Pioneer	P0832AM1	AM1/LL/RR2	133.0	16.8	62.0	788

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12028594_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 09/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	109.2	18.1	60.9	642
Pioneer	34F07	HX1/LL/RR2	88.7	18.6	59.2	519
Pioneer	P0717R	RR2	92.0	15.9	62.5	549
Pioneer	P0621HR	HX1/LL/RR2	96.0	17.6	59.4	566
Pioneer	P0453HR	HX1/LL/RR2	89.5	17.2	56.5	529
Pioneer	P0210HR	HX1/LL/RR2	108.3	16.9	57.5	642
Pioneer	P1151HR	HX1/LL/RR2	134.0	20.8	57.2	773

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12036144_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0717HR	HX1/LL/RR2	149.0	12.6	62.5	894
Pioneer	P0621HR	HX1/LL/RR2	152.3	12.5	60.3	914
Pioneer	P0636HR	HX1/LL/RR2	158.5	13.9	59.0	951
Pioneer	34F07	HX1/LL/RR2	146.7	13.1	61.4	880

IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12034932_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 45.00

TDE Contact: Smoldt, James D

Comments:

Previous Crop: Soybeans

Plant Date: 05/07/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162AM1	AM1/LL/RR2	270.3	27.6	55.7	1486
Pioneer	P1162AM1	AM1/LL/RR2	184.3	25.1	55.3	1031



IA Black Hawk

Do Not Use Name

Tracking Name: OFGC12037154_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Agrigold	A6458VT3	V13	211.4	18.8	56.0	1236
Pioneer	34F07	HX1/LL/RR2	210.1	17.8	61.0	1237
Pioneer	P1151YHR	YGCB/HX1/LL/RR	222.5	19.0	60.0	1299

IA Black Hawk

Happel Farms Inc

Tracking Name: OFGC12030231_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448HR	HX1/LL/RR2	195.7	21.0	60.0	1127
Pioneer	P0453HR	HX1/LL/RR2	191.8	21.6	60.0	1100

IA Black Hawk

Happel Farms Inc

Tracking Name: OFGC12030235_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0446HR	HX1/LL/RR2	212.0	20.0	61.0	1230
Pioneer	P0453HR	HX1/LL/RR2	211.6	20.0	61.0	1227

IA Black Hawk

Henry; Ron

Tracking Name: OFGC12035029_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 05/01/2012

Harvest Date: 09/22/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	122.4	15.3	58.8	733
Pioneer	P0636HR	HX1/LL/RR2	127.8	16.4	59.3	760
Pioneer	P0210HR	HX1/LL/RR2	119.8	15.2	59.0	718
Pioneer	P0621HR	HX1/LL/RR2	110.7	15.4	60.4	662
Pioneer	P0210HR	HX1/LL/RR2	137.2	15.9	58.6	818
Pioneer	P0193HR	HX1/LL/RR2	127.9	16.5	60.3	760

IA Black Hawk

Hundley; Robert

Tracking Name: OFGC12024193_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.40

TDE Contact: Hundley Sales

Comments: Strip #13 = 80 feet less due to empty planter box in spring

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P062HR	HX1/LL/RR2	Suppressed due to Harvest Quality			
Pioneer	P0193HR	HX1/LL/RR2	139.7	11.2	60.8	838
Pioneer	P0210HR	HX1/LL/RR2	167.8	11.1	59.5	1007
Pioneer	36V53	HX1/LL/RR2	159.1	12.2	59.5	955
Pioneer	P0313AM1	AM1/LL/RR2	173.5	11.8	59.5	1041
Pioneer	P0413AM1	AM1/LL/RR2	167.8	12.3	62.6	1007
Pioneer	P0448AMX-R	AMX/RR2	153.6	12.2	61.3	922
Pioneer	P0621HR	HX1/LL/RR2	168.0	11.7	61.6	996
Pioneer	P0636HR	HX1/LL/RR2	186.1	12.6	59.8	1117
Pioneer	P0987XR	HXX/LL/RR2	176.7	12.8	61.4	1060
Pioneer	P0993XR	HXX/LL/RR2	188.8	13.3	58.5	1133
Pioneer	34F07	HX1/LL/RR2	163.3	13.2	62.1	980
Pioneer	P1151YHR	YGCB/HX1/LL/RR	202.6	13.1	63.0	1216
Pioneer	P1215XR	HXX/LL/RR2	179.3	14.1	60.0	1076



IA Black Hawk

Hundley; Robert

Tracking Name: OFGC12022354_0011

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0313AM1	AM1/LL/RR2	173.5	11.8	58.5	1041
Pioneer	P0413AM1	AM1/LL/RR2	167.8	12.3	62.6	1007
Pioneer	P0448AMX-R	AMX/RR2	153.6	12.2	61.3	922

IA Black Hawk

Hundley; Robert

Tracking Name: OFGC12022356_0005

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	166.0	11.7	61.6	996
Pioneer	P0636HR	HX1/LL/RR2	186.1	12.6	59.8	1117
Pioneer	34F07	HX1/LL/RR2	163.3	13.2	62.1	980
Pioneer	P1151YHR	YGCBHXX1/LLRR	202.6	13.1	63.0	1216

IA Black Hawk

Isley Farm

Tracking Name: OFGC12030342_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 09/09/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0062AM1	AM1/LL/RR2	188.1	18.7	57.5	1101
Pioneer	P0193HR	HX1/LL/RR2	188.5	19.3	56.9	1099
Pioneer	P0210HR	HX1/LL/RR2	203.5	18.9	58.6	1189
Pioneer	P0448AMX-R	AMX/RR2	184.7	19.9	58.6	1072
Pioneer	P0453AM-R	AM/RR2	200.1	19.8	56.5	1162
Pioneer	P0636AM1	AM1/LL/RR2	200.9	23.3	56.4	1139
Pioneer	P0636HR	HX1/LL/RR2	207.5	23.4	55.4	1175
Pioneer	P0987XR	HXX/LL/RR2	206.2	23.9	57.3	1164
Pioneer	P0993XR	HXX/LL/RR2	203.2	27.4	54.4	1118
Pioneer	P1215XR	HXX/LL/RR2	198.0	29.0	54.6	1077

IA Black Hawk

Luhring & Luhring Farms

Tracking Name: OFGC12022355_0025

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Hundley Sales

Comments: 36,500 plant population

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1215XR	HXX/LL/RR2	207.6	19.1	56.9	1212
Pioneer	P0993XR	HXX/LL/RR2	199.0	17.5	57.3	1174
Pioneer	P0867XR	HXX/LL/RR2	190.0	16.7	59.2	1127
Pioneer	P0832AM1	AM1/LL/RR2	202.8	16.1	56.0	1208
Pioneer	P0636AM1	AM1/LL/RR2	189.8	15.0	56.0	1139
Pioneer	P0528YXR	YGCBHXX/LLRR	200.4	14.5	56.0	1202



IA Black Hawk

Luhring & Luhring Farms

Tracking Name: OFGC12022357_0012

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Hundley Sales

Comments: 36,500 plant population

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1215XR	HXX/LL/RR2	206.1	20.2	56.3	1194
Pioneer	P1215XR	HXX/LL/RR2	207.6	19.1	56.9	1212
Pioneer	P1365YXR	YGCB/HXX/LL/RR	197.5	19.4	58.1	1150
Pioneer	P1339XR	HXX/LL/RR2	195.3	22.1	55.8	1116
Pioneer	P1162YXR	YGCB/HXX/LL/RR	200.4	20.6	55.3	1158

IA Black Hawk

Miller, John

Tracking Name: OFGC12035036_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/22/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Golden Harves	H-8265-3000GT	RW/CB/LL/GT	192.3	18.6	57.3	1126
Pioneer	34F07	HX1/LL/RR2	194.2	17.2	60.7	1148
Pioneer	P0453HR	HX1/LL/RR2	94.4	14.3	58.1	566

IA Black Hawk

Nuebel; Bob

Tracking Name: OFGC12031354_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/16/2012

Harvest Date: 09/15/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0717HR	HX1/LL/RR2	191.7	18.8	60.0	1121
Pioneer	P0717HR	HX1/LL/RR2	191.6	18.8	60.0	1120

IA Black Hawk

Reiter; Michael

Tracking Name: OFGC12034277_0001

Irrigated: Non-Irrigated

Tillage: Strip

Plant Rate: 33.50

TDE Contact: Staebell Farms Inc

Comments: Clyde silty clay loam. Adequate rain in June, near zero rain in July.

150# Nitrogen. No Fungicide, No Insecticide. Very good stand

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1498HR	HX1/LL/RR2	228.4	17.9	60.0	1344
Pioneer	P1151YHR	YGCB/HX1/LL/RR	238.6	16.7	60.0	1415

IA Black Hawk

Reiter; Michael

Tracking Name: OFGC12033913_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 04/25/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1215XR	HXX/LL/RR2	182.3	21.3	59.0	1048
DeKalb	DKC62-97	VT3P	187.8	19.3	59.0	1094



IA Black Hawk

Reiter, Michael

Tracking Name: OFGC12033915_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC62-54	VT3	167.9	17.5	60.0	991
Pioneer	P0832AM1	AM1/LL/RR2	184.1	17.6	60.0	1085
Pioneer	P1162AM1	AM1/LL/RR2	176.3	19.1	56.0	1029

IA Black Hawk

Sage, Allen

Tracking Name: OFGC12031361_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/21/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	204.9	23.1	56.0	1163
Pioneer	P0621HR	HX1/LL/RR2	206.5	23.2	56.0	1171
Pioneer	P0621HR	HX1/LL/RR2	211.7	23.0	56.0	1202

IA Black Hawk

Schmitz, Joe

Tracking Name: OFGC12038693_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 31.50

TDE Contact: Staebell Farms Inc

Comments: 170# N, Starter Fertilizer

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 10/11/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC62-97	VT3P	152.3	16.4	58.0	905
Pioneer	P1162AM1	AM1/LL/RR2	166.5	16.7	59.0	988
Legend	LR 9311VT3P	VT3P	130.8	15.7	62.0	781
Pioneer	P1162AM1	AM1/LL/RR2	173.1	18.0	59.0	1018
Pioneer	P1151YHR	YGCB/HX1/LL/RR	140.7	16.9	61.0	834
DeKalb	DKC61-22	RR2	113.9	17.9	60.0	670
Pioneer	P0636HR	HX1/LL/RR2	157.1	16.0	59.0	936

IA Black Hawk

Staebell Farms Inc

Tracking Name: OFGC12037148_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Staebell Farms Inc

Comments: Worked on tile on the south end which may have affected the 34F07 and P1151HR

Previous Crop: Soybeans

Plant Date: 05/07/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	183.8	15.5	60.0	1099
Pioneer	P0193HR	HX1/LL/RR2	194.1	14.3	60.0	1165
Pioneer	36V53	HX1/LL/RR2	192.2	15.7	60.0	1148
Pioneer	P0210HR	HX1/LL/RR2	183.0	14.1	60.0	1098
Pioneer	P0448AMX-R	AMX/RR2	155.7	16.3	60.0	926
Pioneer	P0636HR	HX1/LL/RR2	176.2	16.1	60.0	1049
Pioneer	34F07	HX1/LL/RR2	159.4	17.7	60.0	939
Pioneer	P1151HR	HX1/LL/RR2	189.1	16.2	60.0	1126



IA Black Hawk

Staabell Farms Inc

Tracking Name: OFGC12037155_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Staabell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151YHR	YGCBHX1/LURR	238.4	15.7	60.0	1424
Pioneer	34F07	HX1/LURR2	213.6	14.7	60.0	1282

IA Black Hawk

Weber; Larry

Tracking Name: OFGC12022355_0019

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Staabell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 05/08/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1339XR	HXX/LURR2	178.4	25.0	58.0	999
Pioneer	P1215XR	HXX/LURR2	188.3	22.5	55.0	1073
Pioneer	P1162AM1	AM1/LURR2	178.8	23.2	58.0	1014
Pioneer	P0993XR	HXX/LURR2	185.1	20.5	58.0	1070
Pioneer	F0887XR	HXX/LURR2	188.9	18.2	60.0	1109
Pioneer	P0832AM1	AM1/LURR2	192.6	18.1	60.0	1132
Pioneer	P0635AM1	AM1/LURR2	172.6	19.2	58.0	1007
Pioneer	P0528XR	HXX/LURR2	173.5	15.7	61.0	1036
Pioneer	PD448AMX-R	AMX/RR2	142.8	16.6	59.0	848
Pioneer	P0413AM1	AM1/LURR2	144.8	16.2	60.0	862
Pioneer	P0062AM1	AM1/LURR2	155.5	15.7	59.0	929
Pioneer	P0313AM1	AM1/LURR2	144.9	16.9	60.0	858
Pioneer	P0533XR	HXX/LURR2	158.0	17.1	60.0	935

Comments: P1339 is on the north end, P0533XR is on the south end

IA Black Hawk

Weber; Larry

Tracking Name: OFGC12034276_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Staabell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 04/13/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0528AM1	AM1/LURR2	192.1	19.2	62.0	1120
Pioneer	P0533XR	HXX/LURR2	192.2	20.3	59.0	1112

IA Black Hawk

Weber; Larry

Tracking Name: OFGC12034273_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Staabell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 04/16/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Channel	208-77VT3	VT3	160.2	19.0	60.0	936
Pioneer	P1162AM1	AM1/LURR2	172.2	19.0	60.0	1006



IA Black Hawk

Weltzin; James

Tracking Name: OFGC12037594_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.00

TDE Contact: Schulte Ag Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P0210HR	HX1/LL/RR2	139.7	14.0	58.3	838
Pioneer	P0193HR	HX1/LL/RR2	142.0	13.4	58.0	852
Pioneer	P0453HR	HX1/LL/RR2	149.3	13.3	57.7	896
DeKalb	DKC50-77	VT3P	130.3	13.7	61.0	782
DeKalb	DKC52-04	VT3P	141.7	14.1	59.7	850
Pioneer	P0448HR	HX1/LL/RR2	147.4	13.7	59.1	884

IA Bremer

Bergmann; Randy

Tracking Name: OFGC12033908_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P9990AM1	AM1/LL/RR2	170.8	15.7	59.5	1020
Pioneer	P0448R	RR2	177.8	17.9	60.5	1046
Pioneer	P0832AM1	AM1/LL/RR2	196.8	23.8	58.0	1112
Pioneer	P0453HR	HX1/LL/RR2	172.7	18.2	57.5	1014
Pioneer	P0413AM1	AM1/LL/RR2	185.6	20.5	60.5	1073
Pioneer	P0193HR	HX1/LL/RR2	196.7	17.7	57.0	1159

IA Black Hawk

Youngblut; Nick

Tracking Name: OFGC12035547_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/20/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P0453HR	HX1/LL/RR2	188.7	12.7	59.0	1132
LG Seeds	LG2549VT3P	VT3P	194.1	13.7	59.0	1165
Pioneer	34F07	HX1/LL/RR2	190.8	14.4	61.0	1145
Channel	209-77VT3	VT3	199.7	15.0	61.0	1198
Pioneer	P1151HR	HX1/LL/RR2	211.7	15.6	61.0	1265
DeKalb	DKC62-09	VT3P	199.8	15.2	61.0	1197
Pfister Hybrids	2574SS	SSTX	207.9	16.1	60.0	1258
Pioneer	P0062AM1	AM1/LL/RR2	200.6	13.1	60.0	1204
DeKalb	DKC61-86	VT3P	198.7	13.7	60.0	1192
Channel	202-32STX	SSTX	191.1	12.8	61.0	1147

IA Bremer

Boeckmann; Dan

Tracking Name: OFGC12029902_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/09/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P9910AM1	AM1/LL/RR2	190.8	24.5	58.0	1072



IA Bremer

Boeckmann; Tyler

Tracking Name: OFGC12037934_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1498YHR	YGCB/HX1/LL/RR	137.6	23.0		782
Pioneer	P1498YHR	YGCB/HX1/LL/RR	151.1	23.0		858
Pioneer	P1498YHR	YGCB/HX1/LL/RR	161.2	23.0		916
Pioneer	P1498YHR	YGCB/HX1/LL/RR	167.0	23.0		949

IA Bremer

Boeckmann; Tyler

Tracking Name: OFGC12037927_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/11/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151YHR	YGCB/HX1/LL/RR	165.1	20.0		958
Pioneer	P1151YHR	YGCB/HX1/LL/RR	180.3	20.0		1046
Pioneer	P1151YHR	YGCB/HX1/LL/RR	181.0	20.0		1050
Pioneer	P1151YHR	YGCB/HX1/LL/RR	190.7	20.0		1108

IA Bremer

Boeckmann; Tyler

Tracking Name: OFGC12037936_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636HR	HX1/LL/RR2	159.9	17.5		943
Pioneer	P0636HR	HX1/LL/RR2	171.7	17.5		1013
Pioneer	P0636HR	HX1/LL/RR2	172.9	17.5		1020
Pioneer	P0636HR	HX1/LL/RR2	176.6	17.5		1042

IA Bremer

Boeckmann; Tyler

Tracking Name: OFGC12037930_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636HR	HX1/LL/RR2	177.7	18.5		1041
Pioneer	P0636HR	HX1/LL/RR2	179.2	18.5		1050
Pioneer	P0636HR	HX1/LL/RR2	179.5	18.5		1052
Pioneer	P0636HR	HX1/LL/RR2	178.2	18.5		1044



IA Bremer

Brandt; Neil

Tracking Name: OFGC12034715_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 34.60
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/13/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	155.4	17.4	60.0	917
Pioneer	P9990AM1	AM1/LL/RR2	162.9	15.8	60.0	972
Pioneer	33W88AM1	AM1/LL/RR2	151.5	18.5	60.0	888

IA Bremer

Brandt; Neil

Tracking Name: OFGC12034714_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.20
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/12/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	33W88AM1	AM1/LL/RR2	137.1	23.5	60.0	776
Pioneer	P9990AM1	AM1/LL/RR2	160.8	17.8	59.0	947
Pioneer	P0832AM1	AM1/LL/RR2	167.3	23.2	60.0	949

IA Bremer

Brandt; Neil

Tracking Name: OFGC12034713_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.80
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/12/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9990AM1	AM1/LL/RR2	155.0	16.5	60.0	921

IA Bremer

Buchholz; Brian

Tracking Name: OFGC12030806_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.50
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 04/25/2012
Harvest Date: 09/16/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0528XR	HXX/LL/RR2	182.2	19.5	62.0	1060

IA Bremer

Brandt; Neil

Tracking Name: OFGC12033417_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.80
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/14/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0533XR	HXX/LL/RR2	158.1	20.2	60.0	916



Buss; Scott

Tracking Name: OFGC12031393_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 04/16/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	162.7	17.2	60.7	962
Pioneer	P1215XR	HXX/LL/RR2	169.9	23.9	56.4	959
Pioneer	P0987XR	HXX/LL/RR2	171.7	20.3	56.8	994
Pioneer	P1162AM1	AM1/LL/RR2	164.3	24.3	54.1	925
Pioneer	P0832AM1	AM1/LL/RR2	170.1	20.0	58.2	987
Pioneer	P0636AM1	AM1/LL/RR2	174.8	20.0	57.8	1014
Pioneer	P0413AM1	AM1/LL/RR2	160.1	17.2	59.4	947
Pioneer	P0313AM1	AM1/LL/RR2	140.4	17.3	58.1	829
Pioneer	P0062AM1	AM1/LL/RR2	158.4	16.2	56.7	943
NK Brand	N63R-3000GT	RW/CB/LL/GT	131.3	22.7	54.1	747
NK Brand	N61P-3000GT	RW/CB/LL/GT	136.7	21.3	53.3	786
NK Brand	N53C-3111	AV-3111	125.8	19.2	55.8	734
NK Brand	N53W-3000GT	RW/CB/LL/GT	120.1	16.5	56.5	713
NK Brand	N50K-3000GT	RW/CB/LL/GT	141.2	16.1	56.0	841
NK Brand	N46U-3111	AV-3111	107.7	14.9	58.2	646
Cropplan Geneti	5976AS3000/GT	RW/CB/LL/GT	118.7	19.7	54.5	690
Cropplan Geneti	5438SSRIB	SSTX-RIB	115.6	16.7	58.1	686
Cropplan Geneti	5237SS	SSTX	132.7	15.6	58.1	793
Mycogen	2A695	HXX/LL/RR2	149.8	23.3	50.8	849
Mycogen	2V707	SSTX	157.2	23.1	55.2	892
Mycogen	2P616	HXX/LL/RR2	121.1	20.0	57.7	702
Mycogen	2K594	SSTX	138.4	22.1	55.4	791
Mycogen	2J597	SSTX	140.6	18.9	58.9	822
Mycogen	2R547	SSTX	132.7	19.6	57.0	772
Mycogen	2A555	SSTX	126.6	17.4	59.2	747
Mycogen	2T496	SSTX	118.1	15.6	59.2	706
Pioneer	P0832AM1	AM1/LL/RR2	165.7	18.3	59.4	972

Clausing; Craig

Tracking Name: OFGC12035703_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/14/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	159.4	16.0	59.0	950
Pioneer	P0448AM1	AM1/LL/RR2	144.2	16.2	58.0	858

Do Not Use Name

Tracking Name: OFGC12035794_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/25/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636HR	HX1/LL/RR2	134.3	14.0	61.0	806
Pioneer	P0621HR	HX1/LL/RR2	124.9	15.4	61.0	747

Do Not Use Name

Tracking Name: OFGC12037073_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.67

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/04/2012

Weigh Device: Weighed

Comments: First check had a sand knole, second check was calculated without the sand knole.

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	138.7	13.0	60.0	832
Pioneer	P0453HR	HX1/LL/RR2	154.1	13.0	60.0	925
Pioneer	P0453HR	HX1/LL/RR2	159.9	12.5	60.0	959



IA Bremer

Do Not Use Name

Tracking Name: OFGC12037507_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 36.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/19/2012
Harvest Date: 10/08/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832XR	HXX/LL/RR2	175.5	14.9	63.5	1053
DeKalb	DKC59-35	VT3	144.7	14.7	60.0	868

IA Bremer

Do Not Use Name

Tracking Name: OFGC12024886_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/26/2012
Harvest Date: 09/15/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832AM1	AM1/LL/RR2	116.1	16.4	61.0	690
Pioneer	P0210HR	HX1/LL/RR2	119.9	15.0	60.0	719
Pioneer	P0987XR	HXX/LL/RR2	120.7	16.8	60.0	716
Pioneer	P1151HR	HX1/LL/RR2	130.9	17.5	61.0	772
Pioneer	P0636HR	HX1/LL/RR2	117.9	17.2	61.0	697
Pioneer	P0453HR	HX1/LL/RR2	111.9	16.2	59.0	666
Pioneer	P0313AM1	AM1/LL/RR2	112.7	15.1	59.0	676
Pioneer	P0193HR	HX1/LL/RR2	112.9	14.8	59.0	677
Pioneer	P0062AM1	AM1/LL/RR2	116.8	14.9	60.0	701
NK Brand	N53C-3111	AV-3111	93.5	15.3	58.0	560

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036143_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 34.00
TDE Contact: Hundley Sales
Comments:

Previous Crop: Soybeans
Plant Date: 04/12/2012
Harvest Date: 10/01/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	136.6	12.2	61.5	820
Pioneer	P0210HR	HX1/LL/RR2	135.4	11.6	59.7	812
Pioneer	1061		122.9	11.0	61.4	737
Pioneer	P0453HR	HX1/LL/RR2	132.6	11.3	59.8	796
Pioneer	P0621HR	HX1/LL/RR2	131.5	11.1	60.9	789

IA Bremer

Do Not Use Name

Tracking Name: OFGC12033366_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 33.45
TDE Contact: Spring Center Farm Ltd
Comments: Pioneer was planted at 32500. Dekalb was planted at 34420

Previous Crop: Corn
Plant Date: 04/25/2012
Harvest Date: 09/24/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0891XR	HXX/LL/RR2	194.2	18.1	59.1	1141
Pioneer	P0891XR	HXX/LL/RR2	195.2	17.4	61.7	1152
DeKalb	DK621BTy	YGCB	202.9	20.1	57.6	1176
DeKalb	DK621BTy	YGCB	203.7	20.8	58.2	1175



Do Not Use Name

Tracking Name: OFGC12024883_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments: First 9 weighs had a sand knoll included

Second 9 weighs are WITHOUT the sand/gravel knoll

Knoll took an average 20 bushels

Operator had never seen the soil type difference in years past

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/20/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	106.0	19.1	61.0	619
Pioneer	P0062AM1	AM1/LL/RR2	131.4	16.5	59.5	781
Pioneer	P0193HR	HX1/LL/RR2	107.2	15.6	59.0	641
Pioneer	P0313AM1	AM1/LL/RR2	117.9	17.0	60.0	698
Pioneer	P0453HR	HX1/LL/RR2	103.4	15.8	57.0	617
Pioneer	P1151HR	HX1/LL/RR2	125.6	21.5	59.0	721
Pioneer	P0636HR	HX1/LL/RR2	118.3	22.7	57.0	673
Pioneer	P0987XR	HXX/LL/RR2	132.8	18.8	60.0	777
Pioneer	P0210HR	HX1/LL/RR2	116.1	16.7	58.0	689
Pioneer	34F07	HX1/LL/RR2	106.0	19.1	61.0	619
Pioneer	P0062AM1	AM1/LL/RR2	131.4	16.5	59.5	781
Pioneer	P0193HR	HX1/LL/RR2	129.1	15.6	59.0	772
Pioneer	P0313AM1	AM1/LL/RR2	143.4	17.0	60.0	849
Pioneer	P0453HR	HX1/LL/RR2	124.1	15.8	57.0	741
Pioneer	P1151HR	HX1/LL/RR2	145.6	21.5	59.0	836
Pioneer	P0636HR	HX1/LL/RR2	141.5	22.7	57.0	805
Pioneer	P0987XR	HXX/LL/RR2	157.8	18.8	60.0	923
Pioneer	P0210HR	HX1/LL/RR2	149.2	16.7	58.0	885

Do Not Use Name

Tracking Name: OFGC12024884_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.80

TDE Contact: Rieckenberg Seeds Inc

Comments: Used full rate of Aztec.

Rest of the field was adjusted by a crop adjuster to chop for silage and was

adjusted at 78 bushels.

1st check of P0533XR was planted at 6 rows, 2nd check of P0533XR was

planted at 12 rows.

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	92.1	18.8	62.0	539
Pioneer	P0062AM1	AM1/LL/RR2	113.0	17.5	60.0	667
Pioneer	P0193HR	HX1/LL/RR2	113.8	16.6	61.0	676
Pioneer	P0533XR	HXX/LL/RR2	126.7	16.0	59.0	755
Pioneer	P0313AM1	AM1/LL/RR2	126.3	17.2	60.0	747
Pioneer	P1151HR	HX1/LL/RR2	132.9	20.8	60.0	767
Pioneer	P1215XR	HXX/LL/RR2	116.5	25.6	59.0	650
Pioneer	P0636HR	HX1/LL/RR2	121.5	23.2	58.0	689
Pioneer	P1498YHR	YGC8HX1/LL/RR	123.9	25.2	58.0	693
Pioneer	P0987XR	HXX/LL/RR2	120.7	21.1	59.0	695
Pioneer	P0533XR	HXX/LL/RR2	128.0	20.4	59.0	740

Do Not Use Name

Tracking Name: OFGC12037932_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Second year corn on corn, Used full rate of Aztec at planting and

Sprayed fungicide

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	169.0	17.2	999	999
DeKalb	DKC62-97	VT3P	151.2	17.6	891	891



IA Bremer

Do Not Use Name

Tracking Name: OFGC12035769_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 36.00
 TDE Contact: Mueller Seed
 Comments:

Previous Crop: Corn
 Plant Date: 04/24/2012
 Harvest Date: 10/02/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	236.7	17.3	60.5	1398
DeKalb	DKC91-88	VT3P	211.6	15.6	59.0	1265

IA Bremer

Do Not Use Name

Tracking Name: OFGC12038145_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 TDE Contact: Petersen Seeds
 Comments:

Previous Crop: Corn
 Plant Date: 05/02/2012
 Harvest Date: 10/07/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	217.1	14.5	59.8	1303
Pioneer	P0536AM1	AM1/LL/RR2	221.4	15.3	59.4	1326
Channel	203-44STXRIB	SSTX-RIB	211.3	15.0	59.6	1288

Do Not Use Name

Tracking Name: OFGC12037056_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 35.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments:

Previous Crop: Soybeans
 Plant Date: 04/26/2012
 Harvest Date: 10/06/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	164.4	13.6	63.0	986
Pioneer	P0621HR	HX1/LL/RR2	154.7	13.2	63.0	928

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035766_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 TDE Contact: Mueller Seed
 Comments: The first two checks would be a comparison. The third check of P0453 was in a burned up area.

Previous Crop: Soybeans
 Plant Date: 04/25/2012
 Harvest Date: 10/02/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	199.2	15.2	58.0	1194
DeKalb	DKC52-59	VT3	192.4	14.6	59.0	1154
Pioneer	P0453HR	HX1/LL/RR2	182.9	15.4	58.0	1094

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036050_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 34.00
 TDE Contact: Mueller Seed
 Comments:

Previous Crop: Soybeans
 Plant Date: 04/26/2012
 Harvest Date: 10/03/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0528XR	HX1/LL/RR2	179.8	14.0	61.5	1079
Pioneer	P1151HR	HX1/LL/RR2	214.3	16.2	60.0	1276



Do Not Use Name

Tracking Name: OFGC12034371_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	145.6	15.0	57.0	874
Pioneer	P0210HR	HX1/LL/RR2	155.2	16.2	59.0	924
DeKalb	DKC52-62	RR2	169.5	15.3	58.0	1015
Pioneer	36V53	HX1/LL/RR2	147.8	16.0	58.0	881
Pioneer	P0461XR	HXX/LL/RR2	135.5	18.6	58.0	793

Do Not Use Name

Tracking Name: OFGC12035777_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34FDS		194.5	15.8	59.0	1151
DeKalb	DKC61-70		174.1	17.4	59.0	1028
Pioneer	P0448		182.5	15.2	61.0	1094
Pioneer	P0526		194.9	15.4	61.0	1196

Do Not Use Name

Tracking Name: OFGC12037055_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Last check was foliar fed

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Channel	208-71R	RR2	29.6	14.3	60.0	178
Channel	205-94VT3	VT3	25.6	14.5	62.0	154
Channel	197-67VT3P	VT3P	28.5	13.1	60.0	171
Channel	197-67VT3P	VT3P	29.5	12.9	61.0	177
Pioneer	P0836AM1	AM1/LL/RR2	32.1	15.3	60.0	192
Pioneer	P0210HR	HX1/LL/RR2	31.2	14.1	61.0	187
Pioneer	P0210HR	HX1/LL/RR2	32.0	13.9	60.0	192

Do Not Use Name

Tracking Name: OFGC12037050_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/07/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	173.1	13.5	60.0	1039
Epley	E1470BT	YGCB	168.9	16.6	59.0	1003
Pioneer	P0453HR	HX1/LL/RR2	170.3	14.9	60.0	1022
Epley	E1470BT	YGCB	174.9	15.5	60.0	1046



IA Bremer

Do Not Use Name

Tracking Name: OFGC12035801_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0052AM1	AM1/LL/RR2	117.5	16.1	58.1	700

IA Bremer

Do Not Use Name

Tracking Name: OFGC12032660_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/23/2012

Weigh Device: Weighed

TDE Contact: Petersen Seeds

Comments: This check was north east of Volga, it had severe hail damage.

56

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448HR	HX1/LL/RR2	197.9	18.1	59.7	1163
Pioneer	P0533XR	HXX/LL/RR2	172.3	19.4	58.3	1003

IA Bremer

Do Not Use Name

Tracking Name: OFGC12029394_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.50

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/04/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	132.8	20.7	57.5	767
Pioneer	P0621HR	HX1/LL/RR2	114.6	20.3	57.0	663
Pioneer	P0621HR	HX1/LL/RR2	109.0	19.5	58.0	634

IA Bremer

Do Not Use Name

Tracking Name: OFGC12034709_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Viking	5305		112.0	16.8	62.0	664
Pioneer	P0413AM1	AM1/LL/RR2	123.5	14.5	61.0	741
Pioneer	P0832AM1	AM1/LL/RR2	112.2	15.3	62.0	672

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036068_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Spring Center Farm Ltd

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	198.4	12.7	59.4	1190



IA Bremer

Do Not Use Name

Tracking Name: OFGC12038130_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Petersen Seeds

Comments: the last 0916, 0832, 0461 were in different part of the field

Previous Crop: Soybeans

Plant Date: 05/12/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	36V59	WX/HX1/LL/RR2	152.9	18.6	57.5	1002
Pioneer	P0832EXR	WX/HXX/LL/RR2	149.3	20.4	59.2	968
Pioneer	P0916EHR	WX/HX1/LL/RR2	171.2	20.0	59.3	1113
Pioneer	P0916EHR	WX/HX1/LL/RR2	164.4	20.6	58.8	1065
Pioneer	P0832EXR	WX/HXX/LL/RR2	157.6	20.2	59.5	1023
Pioneer	P0461EXR	WX/HXX/LL/RR2	142.9	20.0	58.1	929

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035811_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Petersen Seeds

Comments: first 3 checks were side by side the others were further away

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0916EHR	WX/HX1/LL/RR2	215.1	18.8	60.2	1408
Pioneer	P0832EXR	WX/HXX/LL/RR2	186.6	18.3	61.7	1226
DeKalb	DKC63-47	WX/RR2	179.3	22.4	59.2	1148
Pioneer	P0461EXR	WX/HXX/LL/RR2	140.9	18.8	60.9	923
DeKalb	DKC63-47	WX/RR2	158.7	22.8	58.4	1014

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035705_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/25/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832EXR	HXX/LL/RR2	185.5	16.3	60.5	1163
DeKalb	DKC59-35	VT3	175.0	21.3	59.0	1006

IA Bremer

Do Not Use Name

Tracking Name: OFGC12033491_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/19/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	164.0	18.6	57.0	960
Pioneer	P0453HR	HX1/LL/RR2	144.3	20.7	56.0	833
Pioneer	P0453HR	HX1/LL/RR2	138.5	18.7	56.0	811
Pioneer	P0453HR	HX1/LL/RR2	146.5	20.0	56.0	850



IA Bremer

Do Not Use Name

Tracking Name: OFGC12035816_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	166.0	15.6	58.7	992
DeKalb	DKC59-35	VT3	156.2	18.7	57.8	914

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036059_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	146.3	14.4	61.5	878
Pioneer	P0413AM1	AM1/LL/RR2	153.7	14.2	61.5	922

IA Bremer

Do Not Use Name

Tracking Name: OFGC12037510_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 33.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/05/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC46-20	VT3P	189.3	15.4	61.0	1133
DeKalb	DKC48-12	SSTX	193.6	14.5	59.0	1162
Trelsy	5ST192RIB	SSTX-RIB	203.4	16.7	59.5	1207
Cornelius	C303SS	SSTX	201.2	18.5	59.0	1179
Pioneer	P0193HR	HX1/LL/RR2	185.3	18.6	57.0	1085
Cornelius	C344VT3P	VT3P	214.9	17.3	58.5	1270
DeKalb	DKC52-04	VT3P	199.0	18.8	59.0	1164
Fontanelle Hyb	6A448RBC	SSTX-RIB	198.6	17.5	59.0	1172
Croplan Geneti	5438SSRIB	SSTX-RIB	171.2	19.0	59.0	1000
DeKalb	DKC53-78RIB	SSTX-RIB	211.1	17.4	58.5	1246
Pioneer	P0193HR	HX1/LL/RR2	182.0	18.4	56.5	1067

IA Bremer

Do Not Use Name

Tracking Name: OFGC12034804_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Mueller Seed

Comments: Sprayed with Quandrits

Previous Crop: Soybeans

Plant Date: 05/09/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0461XR	HXX/LL/RR2	220.9	20.7	58.0	1275
Pioneer	P0461XR	HXX/LL/RR2	208.9	21.5	58.0	1199

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035695_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 32.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	170.6	15.9	62.5	1017



IA Bremer

Do Not Use Name

Tracking Name: OFGC12031569_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Soybeans

Plant Date: 05/15/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	188.6	18.8	58.0	1103
LG Seeds	LG2511		188.9	18.4	58.5	1108

IA Bremer

Do Not Use Name

Tracking Name: OFGC12037506_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/12/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832XR	HXX/LL/RR2	181.8	19.8	59.0	1056
Pioneer	P0832XR	HXX/LL/RR2	184.7	20.4	59.0	1068
Pioneer	P0832XR	HXX/LL/RR2	186.8	20.0	59.0	1083

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036058_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162AM1	AM1/LL/RR2	235.7	18.6	57.0	1380
DeKalb	DKC62-97	VT3P	243.9	16.8	58.0	1446

IA Bremer

Do Not Use Name

Tracking Name: OFGC12037928_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/11/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	36V53	HX1/LL/RR2	199.2	13.7	60.5	1195
Pioneer	P0453HR	HX1/LL/RR2	224.6	15.7	59.5	1341

IA Bremer

Do Not Use Name

Tracking Name: OFGC12032662_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.50

TDE Contact: Spring Center Farm Ltd

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/22/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448R	RR2	182.1	18.8	58.9	1065

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035610_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	204.0	15.3	60.4	1222
DeKalb	DKC62-97	VT3P	192.4	15.1	59.9	1154



IA Bremer

Do Not Use Name

Tracking Name: OFGC12037057_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/26/2012
Harvest Date: 10/06/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Channel	209-85VT3P	VT3P	151.3	14.3	62.0	908
Pioneer	P1151HR	HX1/LL/RR2	172.0	13.9	63.0	1032

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035771_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 32.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448XR	HXX/LL/RR2	173.6	14.0	62.0	1042

IA Bremer

Do Not Use Name

Tracking Name: OFGC12037501_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 36.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/08/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	197.6	19.2	60.0	1152
Pioneer	34F07	HX1/LL/RR2	201.9	19.3	60.0	1177

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035807_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.00
TDE Contact: Petersen Seeds
Comments:

Previous Crop: Soybeans
Plant Date: 04/26/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	202.1	18.6	58.7	1183
Pioneer	P0636HR	HX1/LL/RR2	193.9	19.6	57.5	1128
Pioneer	P0636HR	HX1/LL/RR2	204.2	19.4	56.5	1189

IA Bremer

Do Not Use Name

Tracking Name: OFGC12031256_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 34.00
TDE Contact: Petersen Seeds
Comments: the checks were in different parts of the field

Previous Crop: Soybeans
Plant Date: 04/26/2012
Harvest Date: 09/12/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	150.1	22.9	56.8	853
DeKalb	DKC55-09	SSTX	156.1	22.1	57.1	892

IA Bremer

Do Not Use Name

Tracking Name: OFGC12034429_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 32.40
TDE Contact: Spring Center Farm Ltd
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 09/26/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	202.0	17.4	59.2	1193



IA Bremer

Do Not Use Name

Tracking Name: OFGC12033412_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.80
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/14/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	137.7	16.4	61.5	818

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036770_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 33.00
TDE Contact: Petersen Seeds
Comments:

Previous Crop: Soybeans
Plant Date: 05/11/2012
Harvest Date: 10/03/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0528AM1	AM1/LL/RR2	173.3	15.0	58.1	1040

IA Bremer

Do Not Use Name

Tracking Name: OFGC12033494_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 35.00
TDE Contact: Mueller Seed
Comments: Field was variable and burned up badly in spots

Previous Crop: Soybeans
Plant Date: 04/21/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832XR	HXX/LL/RR2	140.8	18.2	60.0	827
Pioneer	P0832XR	HXX/LL/RR2	163.6	19.1	60.0	955

IA Bremer

Do Not Use Name

Tracking Name: OFGC12036075_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/03/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	210.4	14.7	62.0	1282

IA Bremer

Do Not Use Name

Tracking Name: OFGC12029206_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 32.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 04/24/2012
Harvest Date: 08/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9910AM1	AM1/LL/RR2	85.0	21.9	56.0	487
Pioneer	P9910AM1	AM1/LL/RR2	99.6	22.6	56.0	567

IA Bremer

Do Not Use Name

Tracking Name: OFGC12033416_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.80
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Alfalfa
Plant Date: 05/14/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	110.9	20.4	60.0	641



IA Bremer

Do Not Use Name

Tracking Name: OFGC12037511_0001
Irrigated: Non-Irrigated
Tillage: No-Till
Plant Rate: 36.00
TDE Contact: Mueller Seed
Comments: Masters

Previous Crop: Corn
Plant Date: 04/24/2012
Harvest Date: 09/28/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	239.3	20.2	60.5	1385

IA Bremer

Do Not Use Name

Tracking Name: OFGC12037514_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/27/2012
Harvest Date: 10/05/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832XR	HXX/LL/RR2	220.7	17.2	61.0	1305
Pioneer	P0832XR	HXX/LL/RR2	222.3	16.4	61.5	1321

IA Bremer

Do Not Use Name

Tracking Name: OFGC12030800_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 34.00
TDE Contact: Rieckenberg Seeds Inc
Comments: Spring applied NH3, Headline at VT

Previous Crop: Corn
Plant Date: 04/25/2012
Harvest Date: 09/15/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	178.8	20.0	57.0	1037

IA Bremer

Do Not Use Name

Tracking Name: OFGC12035196_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 32.00
TDE Contact: Spring Center Farm Ltd
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/01/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	217.8	15.1	56.7	1308

IA Bremer

Do Not Use Name

Tracking Name: OFGC12034716_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 32.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 04/25/2012
Harvest Date: 09/29/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0832AM1	AM1/LL/RR2	132.8	15.8	63.0	793

IA Bremer

Do Not Use Name

Tracking Name: OFGC12038402_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Soybeans
Plant Date: 04/24/2012
Harvest Date: 10/10/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0621HR	HX1/LL/RR2	183.1	16.4	59.0	1088



IA Bremer

Grahman; Mitch

Tracking Name: OFGC12037527_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 33.00
 Previous Crop: Soybeans
 Plant Date: 05/10/2012
 Harvest Date: 10/06/2012
 Weigh Device: Weighed

TDE Contact: Mueller Seed
 Comments: The last check of the P0832XR and the P0636AM1 were badly lodged.

This location is the N E IA Antique Tractor Club located east of Fredericksburg, Iowa

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	194.3	17.7	59.0	1145
Cornelius	C428XTLLRR	HXX/LL/RR2	179.8	20.4	57.0	1040
Trelay	6ST576RIB	SSTX-RIB	200.5	17.7	59.0	1191
Pioneer	P0533XR	HXX/LL/RR2	193.6	17.0	60.0	1146
DeKalb	DKC55-09RIB	SSTX-RIB	190.3	17.6	60.0	1122
Cornelius	C459SS-RIB	SSTX-RIB	189.2	20.7	60.0	1092
Pioneer	P0533XR	HXX/LL/RR2	199.0	17.6	59.5	1173
Pioneer	P0636AM1	AM1/LL/RR2	190.4	19.7	60.0	1107
Pioneer	P0832HR	HX1/LL/RR2	179.2	20.2	60.0	1038

IA Bremer

Huebner; Rick

Tracking Name: OFGC12031356_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 35.00
 Previous Crop: Soybeans
 Plant Date: 04/25/2012
 Harvest Date: 09/18/2012
 Weigh Device: Weighed

TDE Contact: Staebell Farms Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	217.1	20.1	58.0	1258
Pioneer	P0210HR	HX1/LL/RR2	219.1	20.0	58.0	1271

IA Bremer

Luhring; Richard

Tracking Name: OFGC12030397_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Previous Crop: Soybeans
 Plant Date: 04/25/2012
 Harvest Date: 09/12/2012
 Weigh Device: Weighed

TDE Contact: Rieckenberg Seeds Inc
 Comments: Used 1/2 rate of Aztec.

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC58-83	VT3P	152.4	21.8	58.0	873
Pioneer	P0636HR	HX1/LL/RR2	173.8	21.5	58.0	998

IA Bremer

Luhring; Richard

Tracking Name: OFGC12029900_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 Previous Crop: Corn
 Plant Date: 04/27/2012
 Harvest Date: 09/06/2012
 Weigh Device: Weighed

TDE Contact: Rieckenberg Seeds Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC49-94RIB	SSTX-RIB	163.7	20.8	59.0	944
Pioneer	P0453HR	HX1/LL/RR2	164.9	22.1	57.0	943

IA Bremer

Matthias; Mitch

Tracking Name: OFGC12036757_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 Previous Crop: Corn
 Plant Date: 05/13/2012
 Harvest Date: 10/05/2012
 Weigh Device: Weighed

TDE Contact: Petersen Seeds
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	178.2	15.8	57.3	1063
Pioneer	P0062AM1	AM1/LL/RR2	183.9	16.1	60.1	1095



IA Bremer

O'Brien; David

Tracking Name: OFGC12034375_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
American	A106		126.8	22.0	55.0	725
American	A106		125.6	22.9	55.0	714
Partner Brand	PB8387WX	WX	115.4	28.9	54.0	709
Partner Brand	PB8287WX	WX	102.2	30.8	54.0	620
Partner Brand	PB8010WX	WX	123.3	28.7	53.5	759
Pioneer	P1253E	WX	115.2	25.4	57.0	724
Pioneer	P0832E	WX	141.2	20.7	58.0	914
Pioneer	33T53	WX/HX1/LL/RR2	160.6	26.8	55.0	1000
Pioneer	P1162EXR	WX/HXX/LL/RR2	136.6	28.1	55.0	844
Pioneer	36V59	WX/HX1/LL/RR2	144.2	20.8	58.0	933
Pioneer	P0461EXR	WX/HXX/LL/RR2	132.4	20.4	58.0	859

IA Bremer

O'Brien; David

Tracking Name: OFGC12022360_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Mueller Seed

Comments: wet and crusted ground

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1253E	WX	73.9	26.5	56.0	461

IA Bremer

O'Brien; David

Tracking Name: OFGC12029867_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/17/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	35F36	WX	143.5	22.0	57.0	921
Pioneer	35F36	WX	143.1	22.6	57.0	915
Pioneer	35F36	WX	141.9	22.8	57.5	906

IA Bremer

O'Brien; David

Tracking Name: OFGC12034366_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448E	WX	Suppressed due to Harvest Quality			
Pioneer	P0413E	WX	154.2	18.8	59.5	1010
Pioneer	35F36	WX	165.9	20.2	59.0	1077
Pioneer	35K08	WX	167.6	21.4	60.5	1080
Pioneer	33W79	WX	149.5	25.8	56.0	937
Pioneer	P1253E	WX	130.7	25.9	57.0	919



IA Bremer

O'Brien; David

Tracking Name: OFGC12034367_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1253E	WX	110.5	23.4	57.0	703
Pioneer	P1151HR	HX1/LL/RR2	166.8	25.9	56.5	928
Pioneer	34F07	HX1/LL/RR2	144.5	24.6	58.0	812
Pioneer	P0210HR	HX1/LL/RR2	143.3	21.8	57.0	821
Pioneer	P1498HR	HX1/LL/RR2	132.1	29.3	56.0	717
Kruger	K-7911	VT3P	144.7	26.1	57.0	804
Kruger	KR-4510	VT2P-RIB	125.6	23.6	56.0	710
Kruger	K-7810	VT3P	131.8	23.8	58.0	744
Kruger	K4R-9710	SSTX-RIB	139.2	25.7	58.0	776

IA Bremer

O'Brien; David

Tracking Name: OFGC12022361_0003

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Mueller Seed

Comments: Pour emergence was due to the ground being wet at planting and then rain sealed the ground over.

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	33T53	WX/HX1/LL/RR2	160.9	26.6	55.0	1002
Pioneer	36V59	WX/HX1/LL/RR2	144.5	20.8	58.0	935
Pioneer	P0461EXR	WX/HXX/LL/RR2	132.7	20.4	58.0	860
Pioneer	P1162EXR	WX/HXX/LL/RR2	136.9	28.1	55.0	845
Pioneer	P0916EHR	WX/HX1/LL/RR2				0
Pioneer	P0832EXR	WX/HXX/LL/RR2	141.4	20.7	58.0	915

IA Bremer

O'Brien; David

Tracking Name: OFGC12022356_0015

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	144.5	24.6	58.0	812
Pioneer	P1151YHR	YGCB/HX1/LL/RR	166.8	25.9	56.5	928
Pioneer	P1498YHR	YGCB/HX1/LL/RR	132.1	29.3	56.0	717

IA Bremer

O'Brien; David

Tracking Name: OFGC12034374_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments: The first check was planted on May 11th and the second check was planted on May 3rd. Both were side by side and corn on corn.

Previous Crop: Corn

Plant Date: 05/03/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1253E	WX	73.9	26.5	55.0	461
Pioneer	P1253E	WX	119.3	23.3	57.0	760

IA Bremer

O'Brien; David

Tracking Name: OFGC12023871_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 04/17/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	35F36	WX	151.3	22.1	57.0	971
Pioneer	35F36	WX	154.1	23.2	57.0	982



IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGC12022355_0007

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/17/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0062AM1	AM1/LL/RR2	171.3	17.0	55.0	1014
Pioneer	P0533XR	HXX/LL/RR2	164.0	18.2	61.0	963
Pioneer	P0193HR	HX1/LL/RR2	176.2	17.8	58.0	1037
Pioneer	34F07	HX1/LL/RR2	172.9	21.0	61.0	996
Pioneer	P1151HR	HX1/LL/RR2	206.3	21.3	59.0	1186
Pioneer	P0313AM1	AM1/LL/RR2	184.1	19.3	59.0	1073
Pioneer	P0413AM1	AM1/LL/RR2	179.5	19.3	61.5	1046
Pioneer	P0448AMX-R	AMX/RR2	160.2	19.8	61.0	930
Pioneer	P0453HR	HX1/LL/RR2	173.7	18.9	57.0	1015
Pioneer	P1498YHR	YGCB/HX1/LL/RR	172.9	27.4	57.0	952
Pioneer	P0636HR	HX1/LL/RR2	186.3	21.6	57.0	1069
Pioneer	P0836AM1	AM1/LL/RR2	192.9	22.4	57.0	1100
Pioneer	P0887XR	HXX/LL/RR2	181.6	21.6	59.0	1042
Pioneer	P0993XR	HXX/LL/RR2	191.3	22.5	57.5	1090
Pioneer	P0210HR	HX1/LL/RR2	180.1	18.3	59.0	1057
DeKalb	DKC59-35	VT3	164.4	24.8	58.0	922
DeKalb	DKC55-09	SSTX	161.4	22.1	61.0	1037

IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGC12025288_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Waverly Training Site

First Range Corn-on-Corn, South End

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/21/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9910AM1	AM1/LL/RR2	194.7	15.9	57.0	1161
Pioneer	P9890AM1	AM1/LL/RR2	185.4	17.2	56.0	1096
Pioneer	P1215XR	HXX/LL/RR2	196.7	29.2	55.5	1088
Pioneer	P0448AMX-R	AMX/RR2	172.7	22.5	57.0	984
Pioneer	P0413AM1	AM1/LL/RR2	201.6	19.3	58.0	1175
Pioneer	P9834XR	HXX/LL/RR2	203.1	18.7	59.0	1189
Pioneer	P1162AM1	AM1/LL/RR2	192.6	29.0	55.0	1048
Pioneer	P9917AM1	AM1/LL/RR2	210.2	19.0	58.5	1228
Pioneer	P0313AM1	AM1/LL/RR2	207.6	19.0	56.5	1212
Pioneer	P0528XR	HXX/LL/RR2	191.6	19.1	60.5	1118
Pioneer	P0533XR	HXX/LL/RR2	209.0	18.1	61.5	1228
Pioneer	P0062AM1	AM1/LL/RR2	217.3	16.6	59.0	1290

IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGC12032063_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Waverly Training Site- 2nd Range

1st Check= Accomplish Early applied 4-11-12

2nd Check= Check

3rd Check= 50lbs Extra N

4th Check= Check

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/20/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0987XR	HXX/LL/RR2	165.0	21.5	58.0	947
Pioneer	P0987XR	HXX/LL/RR2	160.3	19.5	58.0	933
Pioneer	P0987XR	HXX/LL/RR2	144.6	19.8	59.0	840



IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGC12032054_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 36.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: Waverly Training Site- 2nd Range
 1st Check= Check
 2nd Check= 0-0-62
 3rd Check= 0-0-62 w/Wolf Trax
 4th Check= Wolf Trax Check
 5th Check= MESZ
 6th Check= Wolf Trax+MESZ

Rieckenberg Farms Inc

Tracking Name: OFGC12030396_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2	200.5	20.2	59.0	1161

IA Bremer

Ruehs Farm Inc

Tracking Name: OFGC12030399_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: First Check was along the road. Fall applied hog manure with 15 gallon of 32% sidedressed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	233.7	23.8	59.0	1320
Pioneer	P1151HR	HX1/LL/RR2	231.2	22.5	60.0	1318
Pioneer	P1151HR	HX1/LL/RR2	233.2	22.6	60.0	1271
Pioneer	P1151HR	HX1/LL/RR2	202.5	22.5	59.0	1154
Pioneer	P1151HR	HX1/LL/RR2	194.2	21.5	59.0	1115
Pioneer	P1151HR	HX1/LL/RR2	194.7	23.5	59.0	1102

IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGC12030403_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 34.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments:

Ruehs Farm Inc

Tracking Name: OFGC12030647_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 33.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	135.6	17.5	60.0	800
Pioneer	P0453HR	HX1/LL/RR2	163.1	17.4	59.0	963
Pioneer	P0453HR	HX1/LL/RR2	158.8	17.4	59.0	938

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P9917AM1	AM1/LL/RR2	168.6	18.4	61.0	989
Pioneer	P9917AM1	AM1/LL/RR2	166.7	18.2	61.0	979
Pioneer	P9917AM1	AM1/LL/RR2	164.8	18.2	61.0	968

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	185.5	21.5	57.0	1066



IA Bremer

Spring Center Farms Ltd

Tracking Name: OFGC12031724_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.50

TDE Contact: Spring Center Farm Ltd

Comments:

Previous Crop: Corn/Fallow

Plant Date: 04/18/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P0413AM1	AM1/LL/RR2	177.8	16.6	60.3	1055
Pioneer	P0636AM1	AM1/LL/RR2	168.8	19.0	57.5	986
Pioneer	P0832AM1	AM1/LL/RR2	159.4	18.1	61.9	937
Pioneer	P0993XR	HXX/LL/RR2	159.6	20.8	58.8	921
Pioneer	P1215XR	HXX/LL/RR2	147.1	21.6	58.5	844

IA Bremer

Traetow, Adam

Tracking Name: OFGC12032856_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments: 4 years corn on corn

Previous Crop: Corn

Plant Date: 04/25/2012

Harvest Date: 09/21/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P9990AM1	AM1/LL/RR2	158.9	15.6	59.5	950
Pioneer	P9990AM1	AM1/LL/RR2	160.1	16.1	59.0	954
Pioneer	P9990AM1	AM1/LL/RR2	160.2	16.5	60.0	952

IA Bremer

Traetow, Roger

Tracking Name: OFGC12038672_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 10/11/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P1162AM1	AM1/LL/RR2	206.9	16.5	61.0	1229

IA Bremer

Wedemeier, Larry

Tracking Name: OFGC12034708_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 33.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/08/2012

Harvest Date: 09/29/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P0210HR	HX1/LL/RR2	8.8	17.7	59.0	52

IA Bremer

Wente, Arlin

Tracking Name: OFGC12030809_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Spring applied NH3, Headline applied at VT

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/15/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	36V51	RR2	188.0	18.2	59.0	1104



Ag Solutions Inc

Tracking Name: OFGC12030043_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 37.00

TDE Contact: Ag Solutions Inc

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P9834XR	HXX/LL/RR2	148.8	20.5	56.0	860
Pioneer	P0062XR	HXX/LL/RR2	156.3	21.4	55.0	896
Pioneer	P0448AM1	AM1/LL/RR2	159.6	22.4	56.0	910
Pioneer	P0448HR	HX1/LL/RR2	166.7	22.3	56.0	952

Do Not Use Name

Tracking Name: OFGC12022735_0003

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Brandt Family Seed

Comments: Planting Population - 38,500

Previous Crop: Soybeans

Plant Date: 04/24/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P1339XR	HXX/LL/RR2	225.2	26.7	54.0	1246
Pioneer	P1360HR	HX1/LL/RR2	218.2	30.2	54.0	1177
Pioneer	P1365YXR	YGCB/HXX/LL/RR	229.6	26.4	55.0	1273
Pioneer	P1215XR	HXX/LL/RR2	214.2	28.9	53.0	1158
Pioneer	P1162YXR	YGCB/HXX/LL/RR	224.2	27.2	52.0	1236
Pioneer	P1151YHR	YGCB/HX1/LL/RR	267.4	24.5	53.5	1503
Pioneer	P1023YHR	YGCB/HX1/LL/RR	242.9	23.6	53.0	1374
Pioneer	34F07	HX1/LL/RR2	233.7	23.4	55.0	1324
Pioneer	P0993XR	HXX/LL/RR2	251.6	23.8	54.0	1421
Pioneer	P0987XR	HXX/LL/RR2	247.6	23.1	55.0	1405
Pioneer	P0636HR	HX1/LL/RR2	246.2	22.6	54.5	1402
Pioneer	P0621HR	HX1/LL/RR2	230.0	20.9	54.5	1326
Pioneer	P0533XR	HXX/LL/RR2	230.5	21.0	56.0	1328
Pioneer	P0528YXR	YGCB/HXX/LL/RR	201.0	21.3	57.5	1155
Pioneer	P0461AMX-R	AMX/RR2	225.8	19.9	56.5	1311
Pioneer	P0453AM-R	AM/RR2	225.2	19.1	56.5	1314
Pioneer	P0448AMX-R	AMX/RR2	201.8	20.7	57.5	1165
Pioneer	P0313AM1	AM1/LL/RR2	218.0	20.4	53.5	1261
Pioneer	P0392AMX-R	AMX/RR2	218.9	20.2	57.0	1268
Pioneer	P0193HR	HX1/LL/RR2	228.6	19.6	53.5	1330
Pioneer	P0062AM1	AM1/LL/RR2	217.5	18.4	55.5	1275



IA Franklin

Do Not Use Name

Tracking Name: OFGC12033961_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 32.00
TDE Contact: Atkinson, Jim
Comments:

Previous Crop: Soybeans
Plant Date: 04/27/2012
Harvest Date: 09/27/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	128.5	14.6	57.0	771
Kruger	K-6201VT3	VT3	139.0	14.3	60.0	834
Pioneer	36V53	HX1/LL/RR2	149.9	14.4	59.0	899
DeKalb	DKC55-09	SSTX	150.6	14.8	60.0	904
Pioneer	37K11	HX1/LL/RR2	117.9	14.2	58.0	707
NK Brand	N53C-3111	AV-3111	92.8	15.1	58.0	556
NK Brand	N53-W3	GT	135.4	15.7	59.0	809

IA Franklin

Do Not Use Name

Tracking Name: OFGC12033584_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 32.00
TDE Contact: Atkinson, Jim
Comments:

Previous Crop: Soybeans
Plant Date: 04/27/2012
Harvest Date: 09/26/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	188.4	13.9	58.0	1130

IA Franklin

Do Not Use Name

Tracking Name: OFGC12038090_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 37.00
TDE Contact: Johnson, Mark
Comments:

Previous Crop: Soybeans
Plant Date: 04/24/2012
Harvest Date: 10/05/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0636HR	HX1/LL/RR2	197.0	12.2	56.7	1192

IA Franklin

Do Not Use Name

Tracking Name: OFGC12037605_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 32.00
TDE Contact: Lage Land & Livestock Co
Comments:

Previous Crop: Corn
Plant Date: 04/11/2012
Harvest Date: 09/24/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
FS	FS 54T12	AV-3111	160.8	15.0	58.0	965
Pioneer	P0533XR	HXX/LL/RR2	166.8	14.0	59.0	1001



IA Franklin

RSTK Farms Corp

Tracking Name: OFGC12024488_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Ag Solutions Inc

Comments:

Previous Crop: Soybeans

Plant Date: 04/26/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P1151YHR	YGCB/HX1/LL/RR	242.9	24.5	58.5	1365
Pioneer	P1023YHR	YGCB/HX1/LL/RR	237.0	24.3	55.0	1334
Pioneer	34F07	HX1/LL/RR2	217.6	22.7	58.5	1239
Pioneer	P0987XR	HXX/LL/RR2	225.1	22.6	58.5	1282
Pioneer	P0983XR	HXX/LL/RR2	240.4	24.7	56.0	1349
Pioneer	P0636HR	HX1/LL/RR2	215.1	21.7	55.5	1233
Pioneer	P0533XR	HXX/LL/RR2	191.5	19.6	59.0	1114
Pioneer	P0453AM-R	AM/RR2	208.8	18.7	57.0	1222
Pioneer	P0313AM1	AM1/LL/RR2	197.5	20.4	56.0	1142
Pioneer	P0193HR	HX1/LL/RR2	212.6	16.8	55.0	1280
Pioneer	P9748HR	HX1/LL/RR2	196.5	17.1	57.0	1162

IA Franklin

RSTK Farms Corp

Tracking Name: OFGC12024484_0002

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 37.00

TDE Contact: Ag Solutions Inc

Comments:

Previous Crop: Corn

Plant Date: 04/27/2012

Harvest Date: 09/19/2012

Weigh Device: Both

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P0453HR	HX1/LL/RR2				0
Pioneer	P0636HR	HX1/LL/RR2				0

IA Franklin

RSTK Farms Corp

Tracking Name: OFGC12024484_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 36.00

TDE Contact: Ag Solutions Inc

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
DeKalb	DKC55-09	SSTX	208.2	21.0	57.5	1199
Pioneer	P0636HR	HX1/LL/RR2	221.5	24.3	56.0	1247
DeKalb	DKC62-97	VT3P	225.1	25.6	56.5	1255
Pioneer	P1215XR	HXX/LL/RR2	214.9	34.1	55.5	1125
Pioneer	P1023YHR	YGCB/HX1/LL/RR	241.4	28.4	56.5	1319
Pioneer	P1151YHR	YGCB/HX1/LL/RR	243.2	25.0	56.5	1362

IA Franklin

Strother, Dennis

Tracking Name: OFGC12038499_0001

Irrigated: Non-Irrigated

Tillage: Mulch

Plant Rate: 34.00

TDE Contact: Strother, Dennis

Comments:

Previous Crop: Soybeans

Plant Date: 05/08/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	P1215XR	HXX/LL/RR2	194.9	16.3		1159
Pioneer	34F07	HX1/LL/RR2	168.0	15.9		1002
Pioneer	P1151HR	HX1/LL/RR2	193.2	15.4		1156
Pioneer	P1023YHR	YGCB/HX1/LL/RR	197.3	15.3		1181
Pioneer	P0987XR	HXX/LL/RR2	190.6	15.5		1140
Pioneer	P0636HR	HX1/LL/RR2	189.9	14.8		1139
Pioneer	P0621HR	HX1/LL/RR2	189.3	14.5		1136
Pioneer	P0461AMX-R	AMX/RR2	176.3	14.2		1058
Pioneer	P0453AM-R	AM/RR2	179.4	13.9		1076
Pioneer	P0448AMX-R	AMX/RR2	155.6	14.9		935
Pioneer	P0313AM1	AM1/LL/RR2	192.1	14.5		1153
Pioneer	P0193HR	HX1/LL/RR2	200.1	13.9		1201
Pioneer	P0062AM1	AM1/LL/RR2	195.9	13.6		1175



IA Grundy

Bakker, Curtis

Tracking Name: OFGC12030688_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.60

TDE Contact: Bakker, Larry

Comments: Sales Rep Plot

Previous Crop: Soybeans

Plant Date: 04/27/2012

Harvest Date: 09/14/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0193HR	HX1/LL/RR2	168.9	16.0	56.0	1007
Pioneer	P0210AM-R	AM/RR2	167.2	15.1	56.5	1003
Pioneer	P0313AM1	AM1/LL/RR2	175.8	16.8	56.5	1042
Pioneer	P0453AM-R	AM/RR2	180.7	16.9	56.0	1070
Pioneer	P0636HR	HX1/LL/RR2	196.7	19.0	56.5	1149
Pioneer	P0987XR	HXX/LL/RR2	197.3	19.7	57.5	1147
Pioneer	P1151YHR	YCCB/HX1/LL/RR	225.7	20.4	56.5	1305
Pioneer	P0448AMX-R	AMX/RR2	Suppressed due to Harvest Quality			

IA Grundy

Bakker, Curtis

Tracking Name: OFGC12030140_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.50

TDE Contact: Bakker, Larry

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/11/2012

Weigh Device: Both

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	169.2	17.5	56.0	998

IA Grundy

Do Not Use Name

Tracking Name: OFGC12037477_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 35.00

TDE Contact: Dier, Joe

Comments:

Previous Crop: Corn

Plant Date: 04/28/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0413AM1	AM1/LL/RR2	238.2	18.0	61.8	1401
Pioneer	P0832AM1	AM1/LL/RR2	250.3	18.5	61.2	1467
Pioneer	P1152AM1	AM1/LL/RR2	234.3	22.7	59.2	1334

IA Grundy

Do Not Use Name

Tracking Name: OFGC12037655_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Peters Crop Solutions Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/02/2012

Harvest Date: 10/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0448AM1	AM1/LL/RR2	236.3	14.4	62.0	1418
Pioneer	P0448R	RR2	236.5	13.4	61.0	1419
Pioneer	P0832AM1	AM1/LL/RR2	235.3	15.6		1406
Pioneer	P0448AM1	AM1/LL/RR2	240.6	13.5		1444
Pioneer	P0448AM1	AM1/LL/RR2	211.5	13.5	61.0	1269
Pioneer	P0832AM1	AM1/LL/RR2	220.5	15.4		1319
Pioneer	P0832AM1	AM1/LL/RR2	237.5	16.1		1415



Do Not Use Name

Tracking Name: OFGC12034935_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 38.00

TDE Contact: Smoldt; James D

Comments:

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151YHR	YGCB/HX1/LL/RR	121.4	21.1	58.2	599
Pioneer	33W88AM1	AM1/LL/RR2	116.4	20.3	60.4	674
Pioneer	33W88AM1	AM1/LL/RR2	187.0	20.9	59.2	1078
Pioneer	P0832AM1	AM1/LL/RR2	214.8	19.3	60.1	1252
Pioneer	P1151YHR	YGCB/HX1/LL/RR	185.0	18.9	58.4	1081

Do Not Use Name

Tracking Name: OFGC12037653_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 36.00

TDE Contact: Peters Crop Solutions Inc

Comments:

Previous Crop: Soybeans

Plant Date: 10/03/2012

Harvest Date: 10/03/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0717R	RR2	230.6	15.0		1384
Pioneer	P0832AM1	AM1/LL/RR2	223.7	15.0		1342

Do Not Use Name

Tracking Name: OFGC12022356_0009

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Bakker; Larry

Comments:

Previous Crop: Soybeans

Plant Date: 05/10/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	34F07	HX1/LL/RR2	234.3	15.9	59.0	1397
Pioneer	P0636HR	HX1/LL/RR2	187.2	14.5	59.0	1123
Pioneer	P1151YHR	YGCB/HX1/LL/RR	251.9	17.7	57.5	1484
Pioneer	P0621HR	HX1/LL/RR2	194.8	15.8	57.5	1163
Pioneer	P1498YHR	YGCB/HX1/LL/RR	259.0	19.4	56.0	1508
Pioneer	P1215XR	HXX/LL/RR2	215.9	18.1	57.0	1289
Pioneer	P1355YXR	YGCB/HXX/LL/RR	242.2	17.5	58.0	1429

Do Not Use Name

Tracking Name: OFGC12022354_0018

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Bakker; Larry

Comments:

Previous Crop: Corn

Plant Date: 05/11/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0987XR	HXX/LL/RR2	218.0	16.4	58.5	1286
Pioneer	P0636AM1	AM1/LL/RR2	213.0	15.6	57.5	1273
Pioneer	P0533XR	HXX/LL/RR2	222.2	13.6	60.0	1333
Pioneer	P0413AM1	AM1/LL/RR2	223.0	11.5	61.5	1338
Pioneer	P0313AM1	AM1/LL/RR2	213.3	14.3	58.0	1280
Pioneer	P0448AMX-R	AMX/RR2	200.4	13.9	60.0	1202
Pioneer	P0636AM1	AM1/LL/RR2	223.7	16.4	58.5	1330



IA Grundy

Do Not Use Name

Tracking Name: OFGC12031449_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 32.00

TDE Contact: Bakker, Larry

Comments: P0448AM1 was next to refuge corn with no insecticide that had very heavy rootworm pressure. I think that the P0448AM1 had very heavy silk clipping.

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0210HR	HX1/LL/RR2				0
Pioneer	36V51	RR2				0
Pioneer	P0448AM1	AM1/LL/RR2	Suppressed due to Harvest Quality			
Pioneer	P0528AM1	AM1/LL/RR2	118.1	14.4	62.0	709
Pioneer	P0636AM1	AM1/LL/RR2	139.6	17.4	57.0	824
Pioneer	P0987XR	HXX/LL/RR2	141.5	18.1	59.0	831
Pioneer	P1162AMRW	AMRW/LL/RR2	Suppressed due to Harvest Quality			
Pioneer	33W88AM1	AM1/LL/RR2	119.0	18.4	59.5	698
Pioneer	P1215XR	HXX/LL/RR2	139.6	21.6	56.0	801
Pioneer	P0832AM1	AM1/LL/RR2	142.5	17.0	59.5	844
Pioneer	P1395XR	HXX/LL/RR2	152.0	20.8	60.0	877

IA Grundy

Do Not Use Name

Tracking Name: OFGC12034940_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 38.00

TDE Contact: Smoldt, James D

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0717R	RR2	203.1	14.9	61.8	1219
Pioneer	34F07	HX1/LL/RR2	200.3	17.3	60.3	1183
Pioneer	P1151HR	HX1/LL/RR2	227.3	18.4	58.6	1333
Pioneer	P1151HR	HX1/LL/RR2	239.6	18.6	59.4	1403
Pioneer	P1151HR	HX1/LL/RR2	268.9	19.2	59.0	1568

IA Grundy

Do Not Use Name

Tracking Name: OFGC12037608_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 34.00

TDE Contact: Smoldt, James D

Comments:

Previous Crop: Soybeans

Plant Date: 05/01/2012

Harvest Date: 10/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	172.0	13.0	57.2	1032
Pioneer	P0453AM-R	AMRR2	178.3	12.8	57.9	1070

IA Grundy

Do Not Use Name

Tracking Name: OFGC12035697_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 35.50

TDE Contact: Dier, Joe

Comments:

Previous Crop: Soybeans

Plant Date: 04/25/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0717HR	HX1/LL/RR2	237.6	16.3	59.9	1413
DeKalb	DKC59-35	VT3	197.0	14.3	58.6	1182

IA Grundy

Do Not Use Name

Tracking Name: OFGC12033046_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 34.00

TDE Contact: Bobs Farm Center Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/02/2012

Harvest Date: 09/21/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0533XR	HXX/LL/RR2	208.2	17.4	61.4	1229
DeKalb	DKC55-09	SSTX	209.3	18.3	58.3	1228



IA Grundy

Do Not Use Name

Tracking Name: OFGC12035192_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 30.00
TDE Contact: Peters Crop Solutions Inc
Comments:

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 09/24/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	36V53	HX1/LL/RR2	170.5	14.7	57.5	1023
Pioneer	P0448HR	HX1/LL/RR2	164.6	14.7	60.0	988

IA Grundy

Do Not Use Name

Tracking Name: OFGC12037591_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Smoldt, James D
Comments:

Previous Crop: Soybeans
Plant Date: 05/01/2012
Harvest Date: 10/06/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	181.0	12.2	58.5	1066
DeKalb	DKC52-62	RR2	177.0	12.5	59.4	1052

IA Grundy

Do Not Use Name

Tracking Name: OFGC12038117_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 35.00
TDE Contact: Bobs Farm Center Inc
Comments: Headline

Previous Crop: Soybeans
Plant Date: 04/25/2012
Harvest Date: 10/05/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
DeKalb	DKC61-22	RR2	220.5	15.6	61.3	1318
Pioneer	P1151HR	HX1/LL/RR2	220.2	15.9	59.3	1313
Pioneer	P1498HR	HX1/LL/RR2	225.7	16.1	60.5	1344

IA Grundy

Saathoff, Arnold

Tracking Name: OFGC12035662_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Bakker, Larry
Comments:

Previous Crop: Soybeans
Plant Date: 05/05/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P0453HR	HX1/LL/RR2	215.5	11.9	58.0	1293
Garst	84U58-3111	AV-3111	218.8	19.9	53.0	1270
Pioneer	P0621HR	HX1/LL/RR2	214.6	13.2	60.0	1288

IA Grundy

Do Not Use Name

Tracking Name: OFGC12035960_0001
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: 34.00
TDE Contact: Smoldt, James D
Comments:

Previous Crop: Soybeans
Plant Date: 05/01/2012
Harvest Date: 10/02/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1151HR	HX1/LL/RR2	244.0	17.9	60.0	1436
Pioneer	P1162AM1	AM1/LL/RR2	202.0	20.4	57.6	1168



IA Grundy

Smoldt Farms Inc

Tracking Name: OFGC12025376_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 36.00

TDE Contact: Smoldt, James D

Comments:

Previous Crop: Soybeans

Plant Date: 05/08/2012

Harvest Date: 10/05/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	P1162EXR	WX/HXX/LL/RR2	169.1	20.1	57.9	1098
Pioneer	P0832E	WX	160.2	14.3	58.3	1073
Pioneer	33T53	WX/HX1/LL/RR2	179.3	20.7	57.2	1160
Pioneer	P0916EHR	WX/HX1/LL/RR2	175.1	15.7	60.4	1168
Pioneer	36V59	WX/HX1/LL/RR2	174.0	13.5	58.6	1166
Pioneer	P0461EXR	WX/HXX/LL/RR2	163.6	14.6	60.1	1096
Pioneer	P1253E	WX	162.3	16.6	62.3	1077





PIONEER PREMIUM SEED TREATMENT FOR SOYBEANS

How Does DuPont Pioneer Stack Up Against the Competition?

	CruiserMaxx [®]	CruiserMaxx Advanced [®]	Pioneer Premium Seed Treatment (PPST)	Acceleron [™]	Inovate [™] Seed Protectant
Inoculant			PPST 120+ [®] Bradyrhizobium Japonicum		
Biological			PPST 2030 [®] Biological Growth Enhancement Technology		
Nematicide			Poncho [®] /VOTIVO [®] Clothianidin/Bacillus Firmus [Optional]	Poncho [®] /VOTIVO [®] Clothianidin/Bacillus Firmus [Optional]	
Phytophthora		ApronXL [®] Mefenoxam	Allegiance [®] Metalaxyl	Metalaxyl	
Polymer		Polymer	PPST 2030 [®] Green Coating w/ Polymer	Red Color	Lock Tight Technology
Insecticide	Cruiser [®] Thiamethoxam	Cruiser [®] Thiamethoxam	Gaicho [®] Imidacloprid	imidicloprid	Inovate [™] Seed Protectant Clothianidin
Fungicide	ApronMaxx [®] Fludioxonil/ Mefenoxam	ApronMaxx [®] Fludioxonil/ Mefenoxam	EverGol Energy [®] Prothioconazole/Penflufen/ Metalaxyl	Pyraclostrobin/ Metalaxyl	Inovate [™] Seed Protectant Iaconazole/Metalaxyl

Soybean Seed Treatment Offerings

Fungicide seed treatment: EverGol[™] Energy + Allegiance

	Pest	EverGol [™] Energy + Allegiance [®] ₁	Trilex [®] ₁ + Allegiance [®] ₁	Acceleron [®] ₁ *	Apron Maxx [®] ₁ [^]
Soybean	<i>Rhizoctonia</i> Seeding Rot	++++	+++	+++	+++
	<i>Fusarium</i> Seedling Blight	+++	++	++	++
	<i>Pythium</i> Damping off	+++	+++	+++	+++
	Phytophthora	+++	+++	+++	+++
	Seed-Borne Fungi	++++	++	+++	+++

++++ Excellent Activity ++ Fair Activity - No Activity
+++ Good Activity + Little Activity

* Acceleron includes pyraclostrobin, metalaxyl (Phytophthora rate)
^ Apron Maxx includes fludioxonil, mefenoxam (Phytophthora rate)

New in 2013. Exclusive to Pioneer: EverGol™ Energy* Soybean Yield (Bu/A)

Advantage vs. Current FST Standard**

Comparisons from 30 replicated research locations across the Corn Belt; 2 year data from 2010 through 2011.

* EverGol™ Energy + Allegiance + Gaucho + PPST 2030

**Current Standard = Trilex 2000 + Allegiance + Gaucho + PPST 2030

2.0

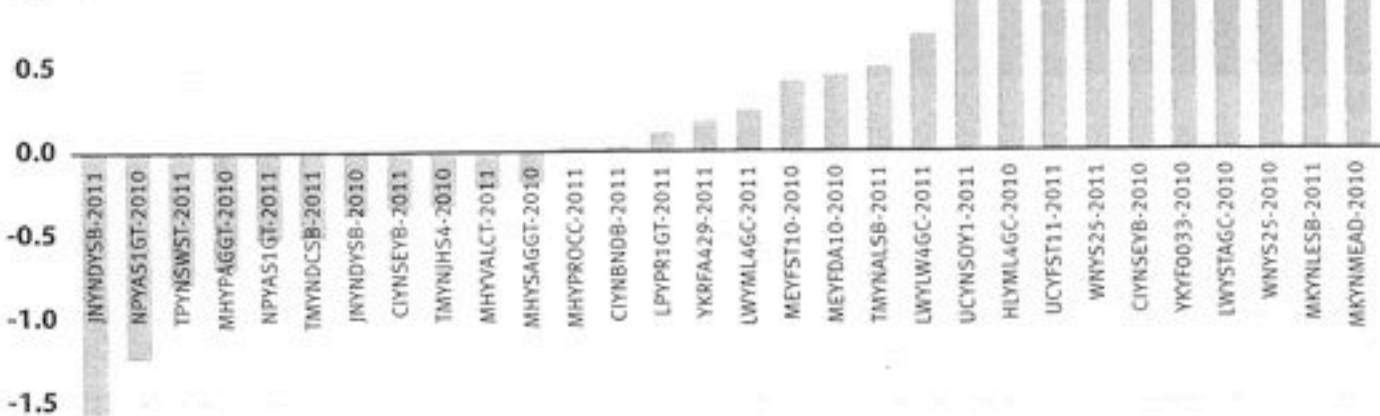
Positive soybean yield advantage at 19 of 30 research locations

1.5

Average of 0.27 bu/a yield advantage across all locations

Average of 0.78 bu/a yield advantage across positive yield advantage locations

1.0



-2.0

Not all treatments are created equally. How does PPST differentiate its self from the competition?

- EverGol™ Energy – Industry leading proprietary fungicide with multiple modes of action
- Allegiance – Increased protection from Phytophthora
- Gaucho® – Protection from early season BLB and supression of Soybean Aphids
- Poncho®/VOTIVO® – Seed applied insecticide with comprehensive nematode protection
- PPST 2030 – Distinctive green polymer coating and biological to help with overall plant health
- PPST 120+ – Rhizobia Inoculant/Extender offering on-seed rhizobia life up to 120+ days.

The complexity of seed treatments not only protects but also benefits and enhances our premium seed, traits, and genetics in the bag.

Pioneer® brand soybean varieties come loaded with top-end yield potential plus strong agronomic and defensive traits. Adding the Pioneer Premium Seed Treatment (PPST) package means those varieties are fully loaded, providing an extra level of protection against early season insects and diseases.



Untreated
Pioneer® brand 93Y15

EverGol™ Energy +
Allegiance + Gaucho
+ PPST 2030 treated
Pioneer® brand 93Y15

The information set forth in this document is based on statements made by the manufacturer(s) and not by DuPont Pioneer. 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.

All products are trademarks of their manufacturer.

Poncho® and VOTIVO® are registered trademarks of Bayer. Cruiser® is a registered trademark of a Syngenta Group Company. Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. The DuPont Oval Logo is registered trademark of DuPont. ©,™,® Trademarks and service marks of Pioneer. © 2012 PHIL 12-2645 PPST



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



PPST	Ingredients/Formulation	Benefits
FST (Fungicide)	Inflorystrobin (Trilex®)	Seed & seedling protection against seed-borne fungi causing seed decay and the soil-borne pathogens, Rhizoctonia solani and Fusarium.
	Metaxyl (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 representatives of Pioneer. Not all sales representatives offer this service, and

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

Optimize is a registered trademark of EMD Crop BioScience.

All products are trademarks of their manufacturers.





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™

The Right Soybeans for Every Acre.



PIONEER
A DUPONT COMPANY

Science with Service
Delivering Success™

2013 Variety Placement

<u>Highly Productive Soils</u>	<u>SCN Prone Environments</u>	<u>Early Planting/ Cool Soils (w/SDS)</u>	<u>White Mold Prone Environments</u>
92Y22	92Y91	92Y11	91Y92
92Y32	92Y11*	92Y22	92M40
92M54	92M40	92Y32	92Y51
92Y51	92Y51	92M40	92Y74
92Y74	92Y53*	92Y51	93M11
92Y75	92M54	92Y53	
92Y91		93M11	
93M11			
93Y22			

* Peking SCN Resistance Source

92Y22 22 RM



Agronomic package includes:

- Strong emergence with 1k gene
- Good BSR resistance
- Offensive early group 2
- Replace 92Y20 with higher yields and better BSR score
- More of an offensive option vs 92Y32

Key Environments	
Early Planting/Cold Soils	HS
Drought-Prone Soils	S
Poorly Drained Soils	S
High pH Soils	MA
SCN-Prone Environments	S
Highly Productive Soils	HS
High Residue	S

Trait	
Phyt. gene	1k
Phyt. tol.	4
BSR	8
FEC	4
WM	5
SDS	5
SCN	PI88788

The Right Soybeans for Every Acre.



PIONEER
A DUPONT COMPANY

Science with Service
Delivering Success™

92Y32 23 RM



Agronomic package includes:

- Strong emergence
- Strong BSR
- Overall great disease package
- Defensive bean to complement 92Y22
- Will work well across multiple environments

Key Environments	
Early Planting/Cold Soils	HS
Drought-Prone Soils	S
Poorly Drained Soils	S
High pH Soils	MA
SCN-Prone Environments	S
Highly Productive Soils	HS
High Residue	S

Trait	
Phyt. gene	1c
Phyt. tol.	5
BSR	8
FEC	4
WM	5
SDS	6
SCN	PI88788

The Right Soybeans for Every Acre.



PIONEER
A DuPont Company

Science with Service
Driving Success™

HS= Highly Suitable; S= Suitable; MA= Manage Appropriately; X= Poor Suitability.

2012 NE Iowa Pioneer Sales Representative Soybean Plots

LOCATION	PLOT DATE	91Y74	91Y81	91Y92	92Y11	92Y12	92Y22	92Y32	92M40	92Y51	92Y53	92M54	92Y60	92Y74	92Y75	92Y91	93M11	93Y22	AVERAGE
Allison	4/25				46	46	52	49		52				53	56	53			51
Bernard	5/13						70			69		76	71	74	72	73	70	73	72
Bristow	5/11	45	42	42	47	44	46		45	51		49	44	48	49				46
Cedar Falls	4/26				45	47		53	48	52		51		54	57				51
Charles City	5/17	46	52	55	60		60	60		66									57
Charles City	5/17				58	56	59	59		64		63	66	68	66				62
Dike	5/15						59	47		58	55	62	57	57	55				56
Dunkerton	5/17						57	53		58	52	57	62	56	57				57
Dyersville	5/4						51	54		59				66	69	62	64	61	61
Elma	5/16	41	46	50	53		61	56		58		62	58	66	65				56
Fredericksburg	5/12	54		58		58	56	60		63	60	65	66	62	69				61
Grundy Center	5/17				54	61	59	63	61	62	56	64	65	65	67	60	58		61
Guttenburg	5/9									61				64	67	66	60	62	63
Hawkeye	5/17	44		41			45	46		46	46	54		56	57				48
Jesup	5/9						66	63	67	67		67		65	68		62	61	65
Manchester	4/27									46	42	40	48	54	54				47
Manly	5/14	48	49	50	47		53	51		56	48		48						50
McIntire	5/15	62	69	62	65		66	68		68									66
Monona	4/27	43	67				80	67		73				76					68
Nashua	5/17	53	57	55	61		62	61	59	61	63	64	62	66	67				61
New Hampton	5/14	42	41	42	48			43	42	43		48	47	47	48	54	58	59	47
Nora Springs	5/22	38	37	38	41		40	42	41	44			44						41
Nora Springs	5/24	44	44	46	45	45	45	44	43	44	45	45	45	48	48	46	47	41	45
Osage	5/20	38	33	41	35		45	42	40	40									39
Ossian	5/11						77	78	81	79	82		81	84	86				81
Riceville	5/15	41	41	43	51		46	46		51									46
Ridgeway	5/21					39	42	45	48	49	52		48						46
Rockwell	5/11	37	37	37	51		45	46	45	47	44	53	54	51	53				46
Sherill	5/18									59	54	54	56	66	62	63	63	64	60
Sumner	5/12	43	44	45	51		51	54		55	55	57		61	64	54			53
Waterloo	5/11						56	54	48	50		51	51	55	60		59		54
Waverly	5/12	41	34	48	61		53	52	53	49		52	62	57	62	53	56		52
Winthrop	5/11						61	60		63	60		64	64	65	62	60	65	62
Average		45	46	47	52	48	56	54	52	56	54	57	57	61	62	59	60	61	55
Rank		12	11	10	8	9	6	7	8	6	7	5	5	2	1	4	3	2	
Wins		1	1	1	1	3	3	3	5	5	1	1	4	5	16			2	

TRIALS Reporting

Dual Column Trial Report

IA Butler

Beadle; Brad

Tracking Name: OFGB12022903_0004

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 170.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Corn

Plant Date: 05/11/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

IA Butler

Do Not Use Name

Tracking Name: OFGB12035533_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Corn

Plant Date: 05/12/2012

Harvest Date: 10/02/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	52.3	9.1	57.5	732
Pioneer	92Y32	RR/SCN	54.1	9.4	58.4	757
Pioneer	EXP	RR/SCN	58.9	9.2	57.6	825
Pioneer	EXP	RR/SCN	53.2	9.7	57.1	745
Pioneer	92Y30	RR/SCN	56.2	9.8	57.2	787
Asgrow	AG2031	RR2/SCN	55.6	10.1	57.1	778

IA Butler

Brocka; Jason

Tracking Name: OFGB12032958_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Soybeans

Plant Date: 05/05/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

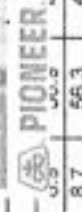
Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	53.8	9.4	58.0	753

October 13, 2012

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y11	RR/SCN	32.7	8.9	58.3	458
Pioneer	92Y11	RR/SCN	36.0	9.0	58.0	504
Pioneer	92Y11	RR/SCN	34.1	9.1	58.2	477
Pioneer	92Y11	RR/SCN	35.0	8.6	58.5	490
Pioneer	91Y81	RR/SCN	31.3	8.4	56.4	438
Pioneer	91Y92	RR/SCN	35.2	9.2	56.8	493
Kruger	K2-1901	RR2/SCN	37.8	9.1	56.6	529
Kruger	K2-1902	RR2/SCN	33.8	8.9	57.6	473
Kruger	K2-2001	RR2/SCN	33.7	9.1	58.4	472
Pioneer	92Y12	RR	33.1	8.8	57.9	463
Pioneer	92Y11	RR/SCN	35.6	9.0	58.1	498
Pioneer	92Y22	RR/SCN	34.6	8.6	58.6	484
Prairie Brand	PB-2242R2	RR2/SCN	33.4	8.9	57.6	468
Kruger	K2-2301	RR2/SCN	32.2	9.0	55.0	451
Pioneer	92Y32	RR/SCN	35.3	8.7	58.7	494
Pioneer	92Y11	RR/SCN	35.7	8.8	57.5	500
Prairie Brand	PB-2419RR2	RR2	35.2	9.0	54.9	493
Prairie Brand	PB-2468R2	RR2/SCN	34.3	8.3	56.4	480
Prairie Brand	PB-2469R2	RR2/SCN	35.4	8.4	58.6	496
Kruger	K-249RR/SCN	RR/SCN	35.2	8.9	57.0	493
Pioneer	92Y53	RR/SCN	34.4			2
Pioneer	92Y11	RR/SCN	33.4			8
Pioneer	92Y51	RR/SCN	33.7			2
Pioneer	92Y51	RR/SCN	34.1			1.7
Pioneer	92M54	RR/SCN	34.9	8.7	56.3	489
Pioneer	92M54	RR/SCN	35.8	8.5	55.4	501

Page 4

October 13, 2012



Prairie Brand	PB-2558NRR	RR/SCN	33.7	9.1	55.8	472
Pioneer	92Y11	RR/SCN	33.1	8.7	56.9	463
Kruger	K2-2502	RR2/SCN	34.6	8.5	56.7	484
Kruger	K2-2602	RR2/SCN	33.7	8.9	56.1	472
Pioneer	92Y60	RR/SCN	31.9	8.8	56.7	447
Prairie Brand	PP-270	RR2	32.5	9.2	57.6	455
Pioneer	92Y74	RR/SCN	34.2	9.7	57.2	479
Pioneer	92Y11	RR/SCN	33.8	8.7	58.8	473
Pioneer	92Y75	RR/SCN	34.6	9.5	55.5	484
Kruger	K2-2803	RR2/SCN	34.0	9.1	56.1	476
Pioneer	92Y91	RR	31.4	9.1	55.7	440
Prairie Brand	PB-2903R2	RR2/SCN	31.8	9.1	58.0	445
Pioneer	92Y11	RR/SCN	29.3	8.6	57.9	410
Pioneer	92Y11	RR/SCN	27.8	8.5	57.7	389
Pioneer	92Y11	RR/SCN	27.8	8.5	57.1	389
Pioneer	92Y11	RR/SCN	24.8	8.5	57.5	347

IA Butler

Do Not Use Name

Tracking Name: OFGB12022763_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Johnson; Mark

Comments:

Previous Crop: Corn

Plant Date: 05/16/2012

Harvest Date: 09/21/2012

Weigh Device: Weighed

IA Butler

Do Not Use Name

Tracking Name: OFGB12030816_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 165.00

TDE Contact: Peters Crop Solutions Inc

Comments:

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 09/08/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y80	RR/SCN	51.0	12.4		714
Pioneer	91Y80	RR/SCN	49.1	12.7		687
Pioneer	91Y80	RR/SCN	49.3	12.0		690
Pioneer	91Y80	RR/SCN	49.3	12.4		690

IA Butler

Eckhoff; James

Tracking Name: OFGB12034131_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

TDE Contact: Langfritz Seed Inc

Comments:

Previous Crop: Corn

Plant Date: 05/09/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	48.4	9.3	57.9	678
NK Brand	S28-K1	RR	52.6	9.9	58.0	736
Pioneer	93M11	RR	51.9	9.7	57.0	727
NK Brand	S20-Y2	RR2/SCN	51.1	9.2	58.1	715
Pioneer	92Y74	RR/SCN	51.4	9.7	57.7	720



NK Brand	S25-F2	RR	46.2	9.4	57.4	647
Pioneer	92Y22	RR/SCN	50.0	8.8	57.5	700
Pioneer	92Y75	RR/SCN	50.7	9.7	59.4	710
Pioneer	92Y91	RR	47.7	9.9	57.8	668
Pioneer	92M40	RR/SCN	47.4	9.1	57.5	664
Pioneer	92Y32	RR/SCN	46.4	9.0	58.1	650

IA Butler

Eckhoff; Tom

Tracking Name: OFGB12032000_0001

Previous Crop: Corn

Irrigated: Non-Irrigated

Plant Date: 05/04/2012

Tillage: No-Till

Harvest Date: 09/19/2012

Plant Rate: 190.00

Weigh Device: Weighed

TDE Contact: Langfritz Seed Inc

Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	54.1	10.4	59.0	757

IA Butler

Edeker; Francis

Tracking Name: OFGB12022364_0006

Previous Crop: Soybeans

Irrigated: Non-Irrigated

Plant Date: 05/10/2012

Tillage: Conventional

Harvest Date: 10/02/2012

Plant Rate: Unknown

Weigh Device: Weighed

TDE Contact: Langfritz Seed Inc

Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y32	RR/SCN	42.7	9.0	55.6	598
Pioneer	92Y51	RR/SCN	43.9	9.1	56.1	615
Pioneer	92Y74	RR/SCN	50.0	9.0	56.0	700
Pioneer	92Y75	RR/SCN	50.3	9.0	56.7	704
Pioneer	92Y91	RR	55.4	8.6	56.9	776

IA Butler

Folkerts; Darrel

Tracking Name: OFGB12031385_0001

Previous Crop: Corn

Irrigated: Non-Irrigated

Plant Date: 05/12/2012

Tillage: Conservation

Harvest Date: 09/18/2012

Plant Rate: 150.00

Weigh Device: Weighed

TDE Contact: Langfritz Seed Inc

Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
NK Brand	S29-W7	RR/SCN	48.9	11.7	59.7	685
Pioneer	92Y91	RR	49.2	12.9	59.4	689
NK Brand	S29-V2	RR2/SCN	37.5	10.8	58.3	525
Pioneer	92Y53	RR/SCN	46.9	11.9	61.7	657
Pioneer	92Y51	RR/SCN	42.0	11.3	60.8	588
Pioneer	92Y32	RR/SCN	44.6	11.2	60.9	624
Pioneer	92Y22	RR/SCN	43.6	10.6	60.6	613
Pioneer	92Y12	RR	37.5	10.2	59.7	525
Pioneer	92Y11	RR/SCN	43.2	11.9	58.5	605
NK Brand	S20-Y2	RR2/SCN	43.5	12.1	58.0	609



Pioneer	92Y22	RR/SCN	46.2	8.7	57.1	647
Pioneer	92Y32	RR/SCN	47.1	9.4	56.4	659
Pioneer	92M54	RR/SCN	48.7	9.1	56.2	682
Pioneer	92M40	RR/SCN	45.7	9.1	56.2	640
Pioneer	92M40	RR/SCN	41.2	9.0	56.4	577
Pioneer	92Y51	RR/SCN	50.5	8.7	56.7	707
Pioneer	92Y60	RR/SCN	43.6	9.1	56.1	610
Pioneer	92Y74	RR/SCN	48.1	8.6	55.9	673
Pioneer	92Y75	RR/SCN	48.9	8.4	56.2	685

IA Butler
Langfritz, Brett
 Tracking Name: OFGB12022364_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: Unknown
 TDE Contact: Langfritz Seed Inc
 Comments:

Previous Crop: Corn
 Plant Date: 04/25/2012
 Harvest Date: 09/27/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y11	RR/SCN	46.0	9.9	58.0	644
Pioneer	92Y12	RR	46.1	9.3	58.0	645
Pioneer	92Y22	RR/SCN	52.2	9.5	58.0	731
Pioneer	92Y32	RR/SCN	49.4	9.8	58.0	682
Pioneer	92Y51	RR/SCN	51.5	9.7	58.0	721
Pioneer	92Y74	RR/SCN	53.4	9.5	58.0	748
Pioneer	92Y75	RR/SCN	56.2	10.0	58.0	787
Pioneer	92Y91	RR	52.6	9.7	58.0	736

IA Butler
Peters, Gerald
 Tracking Name: OFGB12022762_0002
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: Unknown
 TDE Contact: Peters Crop Solutions Inc
 Comments: Sprayer tracks in the 92Y11 and 92Y75 strips resulted in an unfair check on those 2 varieties. The rest of the 30 acre field of 92Y75's went 63 bu/acre

Previous Crop: Corn
 Plant Date: 05/01/2012
 Harvest Date: 09/24/2012
 Weigh Device: Weighed

IA Butler
Miller, Dalen
 Tracking Name: OFGB12022365_0005
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: Unknown
 TDE Contact: Langfritz Seed Inc
 Comments: 92M40 drilled vs row
 Strip #1 drilled
 Strip #2 30" rows
 Strip #6 drilled
 Strip #12 drilled
 Strip #13 30" rows

Previous Crop: Corn
 Plant Date: 05/11/2012
 Harvest Date: 09/28/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M40	RR/SCN	51.1	8.9	57.1	715
Pioneer	92M40	RR/SCN	49.9	9.0	56.9	699
Pioneer	91Y74	RR	45.0	9.2	56.7	630
Pioneer	91Y92	RR/SCN	42.4	9.2	57.0	594
Pioneer	91Y81	RR/SCN	41.9	8.7	57.6	587
Pioneer	92M40	RR/SCN	43.6	8.7	57.5	610
Pioneer	92Y12	RR	44.4	9.1	58.0	622
Pioneer	92Y11	RR/SCN	41.4	8.9	57.0	580

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y11	RR/SCN	57.2	9.5		801
Pioneer	92Y22	RR/SCN	52.5	9.5		735
Pioneer	92Y30	RR/SCN	46.1	9.5		645
Pioneer	92Y32	RR/SCN	50.9	9.5		713
Pioneer	92M40	RR/SCN	53.0	9.5		742
Pioneer	92M54	RR/SCN	54.3	9.5		760
Pioneer	92Y51	RR/SCN	54.6	9.5		764
Pioneer	92Y53	RR/SCN	53.0	9.5		742
Pioneer	92Y60	RR/SCN	51.7	9.5		724
Pioneer	92Y73	RR/SCN	57.2	9.5		801
Pioneer	92Y75	RR/SCN	49.6	9.5		694
Pioneer	92Y80	RR/SCN	50.9	9.5		713
Pioneer	92Y83	RR/SCN	51.9	9.5		727
Pioneer	93M11	RR	50.9	9.5		713
Pioneer	93Y15	RR/SCN	50.3	9.5		704



IA Butler

Rottink; Calvin
 Tracking Name: OFGB12033763_0001 Previous Crop: Corn
 Irrigated: Non-Irrigated Plant Date: 05/10/2012
 Tillage: No-Till Harvest Date: 09/25/2012
 Plant Rate: 175.00 Weigh Device: Weighed
 TDE Contact: Langfritz Seed Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	72.6	9.2	58.0	1016

IA Butler

Schurman; Curtis
 Tracking Name: OFGB12032961_0001 Previous Crop: Corn
 Irrigated: Non-Irrigated Plant Date: 05/04/2012
 Tillage: Conventional Harvest Date: 09/24/2012
 Plant Rate: 165.00 Weigh Device: Weighed
 TDE Contact: Langfritz Seed Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M40	RR/SCN	48.7	9.7	58.0	682
Pioneer	92Y51	RR/SCN	49.2	9.3	58.0	669

IA Butler

Schurman; Curtis
 Tracking Name: OFGB12032960_0001 Previous Crop: Corn
 Irrigated: Non-Irrigated Plant Date: 05/04/2012
 Tillage: Conventional Harvest Date: 09/24/2012
 Plant Rate: 165.00 Weigh Device: Weighed
 TDE Contact: Langfritz Seed Inc
 Comments:

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	67.7	9.6	58.0	948

IA Butler

Sherman; Loren
 Tracking Name: OFGB12022365_0003 Previous Crop: Corn
 Irrigated: Non-Irrigated Plant Date: 05/08/2012
 Tillage: Conventional Harvest Date: 09/21/2012
 Plant Rate: Unknown Weigh Device: Weighed
 TDE Contact: Langfritz Seed Inc
 Comments: Strip # 6 Pioneer seed treatment 92Y51
 Strip # 7 Pioneer seed treatment + Nutriplant 92Y51
 Strip # 8 Untreated 92Y51

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y11	RR/SCN	60.1	11.2	57.0	841
Pioneer	91Y92	RR/SCN	52.8	11.6	57.0	739
Pioneer	92Y12	RR	54.9	10.4	57.0	769
Pioneer	92Y22	RR/SCN	57.7	10.3	57.0	808
Pioneer	92Y32	RR/SCN	56.4	10.7	57.0	790
Pioneer	92Y51	RR/SCN	61.0	10.9	57.0	854
Pioneer	92Y51	RR/SCN	57.6	11.3	57.0	806
Pioneer	92Y51	RR/SCN	55.0	11.3	57.0	770
Pioneer	92Y91	RR	55.9	11.0	57.0	783



TRIALS Reporting

Dual Column Trial Report

IA Black Hawk

Do Not Use Name

Tracking Name: OFGB12037142_0001

Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 158.33
 TDE Contact: Staebell Farms Inc
 Comments:

Previous Crop: Corn

Plant Date: 05/14/2012
 Harvest Date: 09/28/2012
 Weigh Device: Weighed

IA Black Hawk

Do Not Use Name

Tracking Name: OFGB12036108_0001

Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Hundley Sales
 Comments:

Previous Crop: Corn

Plant Date: 05/13/2012
 Harvest Date: 10/01/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y75	RR/SCN	50.7	8.2		710
Pioneer	92Y32	RR/SCN	46.6	8.1		652
Pioneer	92Y51	RR/SCN	47.3	8.1		662
Asgrow	AG2431	RR2	37.6	7.1		526
Pioneer	92Y32	RR/SCN	48.8	7.9		683
Pioneer	92Y75	RR/SCN	53.0	8.0		742

102

IA Black Hawk

Do Not Use Name

Tracking Name: OFGB12035024_0001

Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Hundley Sales
 Comments: First strip planted in 30 inch rows vs. second strip in 15 inch rows

Previous Crop: Corn

Plant Date: 05/11/2012
 Harvest Date: 09/26/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	93Y15	RR/SCN	51.5	8.7	57.4	721
Pioneer	93Y15	RR/SCN	54.4	8.4	58.2	762

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y75	RR/SCN	29.6	8.1	56.8	414
Pioneer	93M11	RR	13.8	9.3	55.1	193
Pioneer	92Y60	RR/SCN	23.5	7.8	57.6	329
Pioneer	92M54	RR/SCN	28.7	7.3	58.5	402
MRK Brand	2R9025CTA	RR2/SCN	25.6	7.5	59.7	358
Pioneer	92Y51	RR/SCN	26.5	7.6	57.7	371
MRK Brand	2R9025CTA	RR2/SCN	19.0	7.5	59.7	266
MRK Brand	2260RRCTAB	RR	22.6	7.5	58.4	316
Pioneer	92Y30	RR/SCN	27.8	7.3	58.0	389
MRK Brand	2260RRCTAB	RR	20.3	7.4	56.8	284
MRK Brand	2260RRCTAB	RR	24.8	7.6	57.5	347



IA Black Hawk

Do Not Use Name

Tracking Name: OFGB12022364_0012
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: Unknown
TDE Contact: Staebell Farms Inc
Comments:

Previous Crop: Corn
Plant Date: 05/17/2012
Harvest Date: 10/03/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	56.1	8.5		785
Asgrow	AG2031	RR2/SCN	59.6	8.4		834
Pioneer	92Y22	RR/SCN	56.9	7.9		797
Pioneer	92Y32	RR/SCN	53.0	8.0		742
Pioneer	92M54	RR/SCN	57.2	8.3		801
Pioneer	92Y53	RR/SCN	51.5	8.4		721
Pioneer	92Y51	RR/SCN	58.1	8.5		813
Pioneer	92Y60	RR/SCN	61.9	8.3		867
Pioneer	92Y74	RR/SCN	55.7	8.4		780
Pioneer	92Y75	RR/SCN	57.1	8.9		799

IA Black Hawk

Do Not Use Name

Tracking Name: OFGB12035022_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 150.00
TDE Contact: Hundley Sales
Comments:

Previous Crop: Corn
Plant Date: 05/08/2012
Harvest Date: 09/26/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	44.7	8.8	59.3	626
Pioneer	92M54	RR/SCN	43.2	7.8	58.7	605
Pioneer	92Y51	RR/SCN	37.9	7.9	59.2	531

IA Black Hawk

Fuelling; Matthew

Tracking Name: OFGB12031349_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 160.00
TDE Contact: Staebell Farms Inc
Comments:

Previous Crop: Corn
Plant Date: 05/01/2012
Harvest Date: 09/15/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	55.8	10.4	60.0	781

IA Black Hawk

Hesse; Ivan

Tracking Name: OFGB12034160_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 160.00
TDE Contact: Rieckenberg Seeds Inc
Comments: Sprayed with Fungicide and Insecticide

Previous Crop: Corn
Plant Date: 05/11/2012
Harvest Date: 09/27/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y32	RR/SCN	54.1	8.4	60.0	757
Pioneer	92Y51	RR/SCN	56.1	8.5	60.0	785

IA Black Hawk

Hundley; Robert

Tracking Name: OFGB12022364_0004
Irrigated: Non-Irrigated
Tillage: Conservation
Plant Rate: Unknown
TDE Contact: Hundley Sales
Comments:

Previous Crop: Corn
Plant Date: 04/26/2012
Harvest Date: 09/25/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	51.7	7.9	57.1	724
Pioneer	92M54	RR/SCN	50.9	7.8	56.8	713
Pioneer	92Y60	RR/SCN	51.3	7.9	57.5	718
Pioneer	92Y74	RR/SCN	54.0	8.2	58.2	756
Pioneer	92Y75	RR/SCN	57.1	7.9	58.8	799



IA Black Hawk

Hundley; Robert

Tracking Name: OFGB12024194_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y92	RR/SCN	44.7	8.0	56.4	626
Pioneer	92Y11	RR/SCN	47.0	7.9	58.8	658
Pioneer	92Y32	RR/SCN	52.7	7.8	56.9	738
Pioneer	92M40	RR/SCN	47.7	7.7	56.7	668
Pioneer	92Y51	RR/SCN	51.7	7.9	57.1	724
Pioneer	92M54	RR/SCN	50.9	7.8	56.8	713
Pioneer	92Y60	RR/SCN	51.3	7.9	57.5	718
Pioneer	92Y74	RR/SCN	54.0	8.2	58.2	756
Pioneer	92Y75	RR/SCN	57.1	7.9	58.8	799

IA Black Hawk

Hundley; Robert

Tracking Name: OFGB12022365_0002

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Hundley Sales

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y92	RR/SCN	44.7	8.0	56.4	626
Pioneer	92Y11	RR/SCN	47.0	7.9	58.8	658
Pioneer	92Y32	RR/SCN	52.7	7.8	56.9	738
Pioneer	92M40	RR/SCN	47.7	7.7	56.7	668
Pioneer	92Y51	RR/SCN	51.7	7.9	57.1	724

IA Black Hawk

Nie; Kenneth

Tracking Name: OFGB12031617_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 149.00

TDE Contact: Schutte Ag Inc

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	53.1	12.3	56.8	743

IA Black Hawk

Nuebel; Vincent

Tracking Name: OFGB12033911_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 150.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	55.4	11.7	776	776
Pioneer	92Y51	RR/SCN	57.3	11.0	802	802

IA Black Hawk

Nystrom; Ron

Tracking Name: OFGB12033907_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

TDE Contact: Staebell Farms Inc

Comments:

Previous Crop: Corn

Plant Date: 05/15/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M40	RR/SCN	44.9	9.4	629	629
Pioneer	92M40	RR/SCN	47.7	9.4	668	668
Pioneer	92M40	RR/SCN	51.2	9.4	717	717



IA Bremer

Boevers; Steve

Tracking Name: OFGB12033797_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/16/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Kruger	K2-2301	RR2/SCN	47.4	8.0	60.0	664
NK Brand	S20-Y2	RR2/SCN	45.4	7.9	60.0	636
Mycogen	5N234R2	RR2/SCN	47.1	8.0	60.0	659
Mycogen	5N254R2	RR2/SCN	50.3	8.2	60.0	704
Mycogen	5N210R2	RR2/SCN	43.7	8.0	60.0	612
Asgrow	AG2031	RR2/SCN	47.1	8.0	60.0	659
NK Brand	S20-Y2	RR2/SCN	45.8	7.9	60.0	641
Prairie Brand	PB-2469R2	RR2/SCN	45.0	8.5	60.0	630
Pioneer	92Y51	RR/SCN	44.0	8.1	60.0	616
Channell	2305R2	RR2/SCN	44.1	8.0	60.0	617
NK Brand	S20-Y2	RR2/SCN	45.4	7.9	60.0	636
LG Seeds	C2500R2	RR2/SCN	45.3	8.1	60.0	634
LG Seeds	C2635R2	RR2/SCN	50.2	9.7	60.0	703
NK Brand	S23-P8	RR2/SCN	44.7	8.2	60.0	626
NK Brand	S20-Y2	RR2/SCN	43.3	8.0	60.0	606

IA Bremer

Dietz; Paul

Tracking Name: OFGB12034707_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 165.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/15/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	52.6	9.3	60.0	736

IA Bremer

Do Not Use Name

Tracking Name: OFGB12033352_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y75	RR/SCN	57.9	13.0	56.6	811
Pioneer	92Y51	RR/SCN	56.8	12.0	57.1	795

IA Bremer

Do Not Use Name

Tracking Name: OFGB12034783_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/13/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M72		61.5	10.2		861
Dairyland Seed	DSR-2118		49.8	9.2		697



IA Bremer

Do Not Use Name

Tracking Name: OFGB12036107_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

TDE Contact: Hundley Sales

Comments:

Previous Crop: Corn

Plant Date: 05/08/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M54	RR/SCN	49.3	8.2	58.5	690
Pioneer	92Y74	RR/SCN	47.8	8.3	58.7	669
Prairie Brand	PB-2419RR2	RR2	41.5	7.8	58.4	581
Pioneer	92Y51	RR/SCN	41.3	7.9	58.0	578
Prairie Brand	PP-240	RR2	43.7	7.8	57.4	612

IA Bremer

Do Not Use Name

Tracking Name: OFGB12034787_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M54	RR/SCN	48.6	9.8		690
Pioneer	92Y74	RR/SCN	53.4	9.0		748

IA Bremer

Do Not Use Name

Tracking Name: OFGB12034349_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	65.1	9.7		911
Pioneer	92Y51	RR/SCN	63.5	9.4		889
Pioneer	92Y51	RR/SCN	62.8	9.4		879
Pioneer	92Y51	RR/SCN	63.6	10.1		890

IA Bremer

Do Not Use Name

Tracking Name: OFGB12034705_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/16/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	44.1	8.7	60.0	617
Kruger	K2-2301	RR2/SCN	54.6	8.3	60.0	764
Pioneer	92Y51	RR/SCN	55.2	7.7	60.0	773
Kruger	K2-2301	RR2/SCN	63.8	7.7	60.0	893



Do Not Use Name

Tracking Name: OFGB12033823_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 165.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y31	RR	42.4	9.0	57.0	594
Pioneer	92Y31	RR	53.9	9.0	57.0	755
Pioneer	92Y31	RR	48.2	9.0	57.0	675

Do Not Use Name

Tracking Name: OFGB12032023_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Rieckenberg Seeds Inc

Comments: 1st Check was 30" rows

2nd Check was 10" rows

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/20/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Kruger	K2-1902	RR2/SCN	44.9	9.2	60.0	629
Kruger	K2-1902	RR2/SCN	40.4	9.5	60.0	566

Do Not Use Name

Tracking Name: OFGB12031558_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

TDE Contact: Mueller Seed

Comments:

Previous Crop: Corn

Plant Date: 05/22/2012

Harvest Date: 09/19/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	55.8	12.0	58.1	781
Pioneer	92Y51	RR/SCN	53.5	12.2	58.0	749
Pioneer	92Y51	RR/SCN	53.7	11.9	58.0	752
Pioneer	92Y51	RR/SCN	54.3	11.7	58.0	760

Do Not Use Name

Tracking Name: OFGB12032640_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/23/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	65.9	12.7	57.8	923

IA Bremer

Do Not Use Name

Tracking Name: OFGB12034705_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 175.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/23/2012
Harvest Date: 09/28/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Latham	L2084R2	RR2/SCN	30.2	8.0	60.5	423
Pioneer	92Y51	RR/SCN	38.5	7.8	61.0	539
Pioneer	92Y32	RR/SCN	27.8	7.9	61.0	389
Pioneer	EXP	RR/SCN	35.7	7.7	61.0	500
Pioneer	92Y32	RR/SCN	35.0	7.9	60.5	490

IA Bremer

Do Not Use Name

Tracking Name: OFGB12032642_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 160.00
TDE Contact: Petersen Seeds
Comments:

Previous Crop: Corn
Plant Date: 05/07/2012
Harvest Date: 08/18/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	57.8	13.3	56.7	809
Pioneer	92Y51	RR/SCN	56.1	13.0	57.8	785

IA Bremer

Do Not Use Name

Tracking Name: OFGB12033632_0001
Irrigated: Non-Irrigated
Tillage: No-Till
Plant Rate: 155.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Corn
Plant Date: 05/15/2012
Harvest Date: 09/26/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	57.7	12.2	57.0	808

IA Bremer

Do Not Use Name

Tracking Name: OFGB12031885_0001
Irrigated: Non-Irrigated
Tillage: No-Till
Plant Rate: 150.00
TDE Contact: Mueller Seed
Comments:

Previous Crop: Corn
Plant Date: 05/12/2012
Harvest Date: 09/20/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	64.4	10.6		902

IA Bremer

Foelske; Eric

Tracking Name: OFGB12032021_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 155.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/14/2012
Harvest Date: 09/20/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y32	RR/SCN	54.5	13.2	60.0	763
Croplan Geneti	R2T2500	RR2	52.2	13.5	60.0	731

IA Bremer

Holm; Spencer

Tracking Name: OFGB12032019_0001
Irrigated: Non-Irrigated
Tillage: Conventional
Plant Rate: 140.00
TDE Contact: Rieckenberg Seeds Inc
Comments:

Previous Crop: Corn
Plant Date: 05/11/2012
Harvest Date: 09/20/2012
Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	49.1	9.1	60.0	687
Kruger	K2-1902	RR2/SCN	50.3	8.4	60.0	704
Kruger	K2-2001	RR2/SCN	47.7	8.2	60.0	688



IA Bremer

Joachim; David

Tracking Name: OFGB12033005_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 05/13/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	63.3	9.5	59.0	886

IA Bremer

Mueller Farms Inc

Tracking Name: OFGB12034179_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 125.00

TDE Contact: Rieckenberg Seeds Inc

Comments:

Previous Crop: Corn

Plant Date: 06/01/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	60.0	8.7	60.0	840
Asgrow	AG2431	RR2	61.9	9.4	60.0	867
Pioneer	92Y22	RR/SCN	59.9	8.9	60.0	839
NK Brand	S20-Y2	RR2/SCN	61.6	8.8	60.0	862
Pioneer	92Y22	RR/SCN	59.6	9.5	60.0	834
Asgrow	AG2431	RR2	58.1	8.6	60.0	813

109

IA Bremer

Petersen; Duane

Tracking Name: OFGB12032907_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 160.00

TDE Contact: Petersen Seeds

Comments:

Previous Crop: Corn

Plant Date: 05/12/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

TDE Contact: Petersen Seeds

Comments: 91Y74-92Y51 were harvested on 9-16-12, the rest were harvested on 9-24-12

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y74	RR	42.6	12.3	57.9	596
Pioneer	91Y81	RR/SCN	44.3	11.4	58.4	620
Pioneer	91Y92	RR/SCN	44.7	12.0	58.2	626
Pioneer	92Y22	RR/SCN	50.9	11.2	58.8	713
Pioneer	92Y11	RR/SCN	51.1	11.9	58.8	715
Pioneer	92Y20	RR/SCN	53.0	12.0	57.6	742
Asgrow	AG2031	RR2/SCN	49.3	11.7	57.5	690
Pioneer	92Y32	RR/SCN	54.1	13.2	57.6	757
Pioneer	92Y51	RR/SCN	55.4	14.2	55.6	776
Pioneer	92Y53	RR/SCN	54.8	12.1	58.3	767
Pioneer	92M54	RR/SCN	57.4	12.0	56.8	804
Pioneer	92Y74	RR/SCN	60.8	12.7	58.2	851
Pioneer	92Y75	RR/SCN	63.8	13.7	57.0	893
Pioneer	92Y91	RR	54.4	19.3	54.5	762

IA Bremer

Rieckenberg Farms Inc

Tracking Name: OFGB12035688_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 160.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Waverly Training Site 2nd Range

1st Check= Check

2nd Check= Quick Roots

3rd Check=Check

4th Check=Accomplished sprayed 4-11-12

Previous Crop: Corn

Plant Date: 05/12/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y74	RR/SCN	41.2	7.8	60.0	577
Pioneer	92Y74	RR/SCN	51.6	7.8	60.0	722



Pioneer	92Y74	RR/SCN	50.6	7.9	60.0	708
Pioneer	92Y74	RR/SCN	49.8	7.8	60.0	697

IA Bremer

Rieckenberg Farms Inc
 Tracking Name: OFGB12022903_0005
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: Waverly Training Site 2nd Range

Previous Crop: Corn
 Plant Date: 05/12/2012
 Harvest Date: 09/25/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	53.5	7.8	60.0	749
Pioneer	92Y32	RR/SCN	46.7	7.9	60.0	654
Pioneer	EXP	RR/SCN	45.3	7.8	60.0	634
Pioneer	92Y30	RR/SCN	51.8	7.9	60.0	725
Asgrow	AG2031	RR2/SCN	52.3	8.0	60.0	732
Pioneer	91Y81	RR/SCN	36.9	7.8	60.0	517
Pioneer	92Y22	RR/SCN	47.4	7.7	60.0	664
Pioneer	92Y32	RR/SCN	47.2	7.6	60.0	661
Pioneer	92M40	RR/SCN	45.7	7.6	60.0	640
Pioneer	92M54	RR/SCN	51.4	7.7	60.0	720
Pioneer	92Y51	RR/SCN	48.9	7.7	60.0	685
Pioneer	92Y74	RR/SCN	40.1	7.6	60.0	561
Pioneer	92Y75	RR/SCN	55.5	9.2	60.0	777
Pioneer	92Y91	RR	48.6	8.9	60.0	680
Pioneer	93M11	RR	46.3	9.0	60.0	648

110

IA Bremer

Rieckenberg Farms Inc
 Tracking Name: OFGB12035681_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: Waverly Training Site 2nd Range
 1st Check= Accomplish Early 4-11-12
 2nd Check= Quick Roots
 3rd Check= Check

Previous Crop: Corn
 Plant Date: 05/12/2012
 Harvest Date: 10/01/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	46.6	7.8	60.0	652

Pioneer	92Y51	RR/SCN	49.8	7.8	60.0	697
Pioneer	92Y51	RR/SCN	50.7	7.8	60.0	710

IA Bremer

Rieckenberg Farms Inc
 Tracking Name: OFGB12025290_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: Waverly Training Site 1st Range

Previous Crop: Corn
 Plant Date: 05/12/2012
 Harvest Date: 09/25/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y74	RR	41.4	7.0	60.0	580
Pioneer	91Y81	RR/SCN	33.9	7.0	60.0	475
Pioneer	91Y92	RR/SCN	47.8	7.3	60.0	669
Pioneer	92Y11	RR/SCN	60.6	7.9	60.0	848
Pioneer	92Y22	RR/SCN	53.3	7.5	60.0	746
Pioneer	92Y32	RR/SCN	52.2	7.8	60.0	731
Pioneer	92M40	RR/SCN	53.1	7.9	60.0	743
Pioneer	92M54	RR/SCN	52.2	7.9	60.0	731
Pioneer	92Y51	RR/SCN	49.4	7.8	60.0	682
Pioneer	92Y60	RR/SCN	62.5	7.8	60.0	875
Pioneer	92Y74	RR/SCN	56.9	7.8	60.0	797
Pioneer	92Y75	RR/SCN	61.5	7.9	60.0	861
Pioneer	92Y91	RR	53.1	7.9	60.0	743
Pioneer	93M11	RR	55.8	8.0	60.0	781

IA Bremer

Schmudlach; Wade
 Tracking Name: OFGB12033006_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 160.00
 TDE Contact: Rieckenberg Seeds Inc
 Comments: Sprayed Contains last Spring.
 Sprayed Fungicide, Insecticide at R3

Previous Crop: Corn
 Plant Date: 05/12/2012
 Harvest Date: 09/24/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	61.9	11.0	60.0	867
Kruger	K2-2602	RR2/SCN	66.2	11.5	60.0	927
Pioneer	92Y75	RR/SCN	69.1	14.0	60.0	967



IA Bremer

Spring Center Farms Ltd

Tracking Name: OFGB12022903_0026

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: Unknown

TDE Contact: Spring Center Farm Ltd

Comments:

Previous Crop: Corn

Plant Date: 05/11/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	92Y22	RR/SCN	48.4	8.9	60.2	678
Pioneer	92Y32	RR/SCN	49.3	8.9	58.8	690
Pioneer	EXP	RR/SCN	47.3	9.0	58.5	662
Pioneer	EXP	RR/SCN	48.3	9.3	59.4	676
Pioneer	92Y30	RR/SCN	48.2	8.8	60.2	675
Asgrow	AG2031	RR2/SCN	52.7	9.1	57.6	738
Pioneer	92Y51	RR/SCN	50.4	9.2	57.0	706

IA Bremer

Traetow; Roger

Tracking Name: OFGB12033799_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Sprayed Boundry pre-emerge. On July 26th Sprayed with Headline AMP and Sniper insecticide. Following 7 years corn

Previous Crop: Corn

Plant Date: 05/15/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	92Y51	RR/SCN	70.3	8.1	60.0	984
Pioneer	92Y51	RR/SCN	70.0	8.3	60.0	980

IA Bremer

Traetow; Roger

Tracking Name: OFGB12034701_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 175.00

TDE Contact: Rieckenberg Seeds Inc

Comments: Used Boundry for a pre-emerge. Rolled after planting. Sprayed with Headline AMP and Sniper

Previous Crop: Corn

Plant Date: 05/17/2012

Harvest Date: 09/28/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	92Y51	RR/SCN	65.5	8.0	60.0	917

IA Franklin

Ag Solutions Inc

Tracking Name: OFGB12022763_0004

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: Unknown

TDE Contact: Ag Solutions Inc

Comments:

Previous Crop: Corn

Plant Date: 05/08/2012

Harvest Date: 09/20/2012

Weigh Device: Both

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGIA
Pioneer	91Y80	RR/SCN				0
Pioneer	91Y81	RR/SCN	49.1	9.4		687
Pioneer	91Y82	RR/SCN	46.4	9.7		650
Pioneer	92Y11	RR/SCN	48.0	9.5		672
Pioneer	92Y20	RR/SCN	50.7	9.3		710
Pioneer	92Y22	RR/SCN	52.3	9.1		732
Pioneer	92Y32	RR/SCN	41.8	9.6		585
Pioneer	92Y30	RR/SCN	58.6	9.7		820
Pioneer	92Y51	RR/SCN	51.2	10.1		717
Pioneer	92Y53	RR/SCN	52.0	9.7		728
Pioneer	92Y60	RR/SCN	48.7	10.0		682
Pioneer	92Y73	RR/SCN				0
Pioneer	92Y75	RR/SCN				0
Pioneer	92Y83	RR/SCN				0



Atkinson; Jim

Tracking Name: OFGB12022763_0003

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Atkinson; Jim

Comments:

Previous Crop: Corn

Plant Date: 04/26/2012

Harvest Date: 09/06/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y92	RR/SCN	30.5	9.8	58.0	427
Pioneer	92Y11	RR/SCN	32.6	9.9	58.0	456
Pioneer	92Y22	RR/SCN	32.3	9.4	58.0	452
Pioneer	92Y32	RR/SCN	33.6	9.8	58.0	470
Pioneer	92Y51	RR/SCN	34.2	10.3	58.0	479
Pioneer	92Y53	RR/SCN	38.2	10.3	58.0	535
Pioneer	92Y73	RR/SCN	37.5	10.7	58.0	525
Pioneer	92Y83	RR/SCN	45.0	12.9	58.0	630

Do Not Use Name

Tracking Name: OFGB12022762_0006

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Brandt Family Seed

Comments: 91Y80, 91Y81, 92Y11T, 92Y11 hybrids were combined a week earlier than rest of the plot.
Planting Population - 165,000.

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y80	RR/SCN	57.6	10.0		806
Pioneer	91Y81	RR/SCN	57.3	9.5		802
Pioneer	92Y11	RR/SCN	63.2	9.0		885
Pioneer	92Y11	RR/SCN	64.4	9.3		902
Pioneer	92Y22	RR/SCN	66.4	8.9		930
Pioneer	92Y32	RR/SCN	65.2	9.0		913
Pioneer	92Y51	RR/SCN	60.0	9.0		840
Pioneer	92Y51	RR/SCN	62.2	9.2		871
Pioneer	92Y53	RR/SCN	62.7	9.0		878
Pioneer	92Y53	RR/SCN	64.2	9.2		899
Pioneer	92Y60	RR/SCN	64.7	9.0		906
Pioneer	92Y73	RR/SCN	67.0	8.9		938
Pioneer	92Y75	RR/SCN	67.4	9.1		944
Pioneer	92Y75	RR/SCN	72.0	9.5		1008
Pioneer	92Y83	RR/SCN	68.5	9.1		959

Do Not Use Name

Tracking Name: OFGB12031324_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Atkinson; Jim

Comments:

Previous Crop: Soybeans

Plant Date: 05/15/2012

Harvest Date: 09/18/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y11	RR/SCN	58.2	10.4	58.0	815
NK Brand	S20-Y2	RR2/SCN	49.3	10.8	58.0	650



Schmitt; Jon

Tracking Name: OFGB12033073_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 150.00

TDE Contact: Atkinson; Jim

Comments:

Previous Crop: Corn

Plant Date: 05/17/2012

Harvest Date: 09/24/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	42.4	10.4	57.0	594
NK Brand	S20-Y2	RR2/SCN	40.7	10.3	57.0	570

Strother; Dennis

Tracking Name: OFGB12034232_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 150.00

TDE Contact: Silliman; Anthony

Comments:

Previous Crop: Corn

Plant Date: 05/10/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y80	RR/SCN	42.3	9.4		592
Pioneer	91Y81	RR/SCN	47.0	9.5		658
Pioneer	92Y11	RR/SCN	49.3	9.2		690
Pioneer	92Y20	RR/SCN	56.3	9.5		788
Pioneer	92Y22	RR/SCN	46.2	9.6		647
Pioneer	92Y30	RR/SCN	50.0	9.6		700
Pioneer	92Y32	RR/SCN	47.7	9.6		668
Pioneer	92Y51	RR/SCN	46.3	9.4		648
Pioneer	92Y53	RR/SCN	46.9	9.4		657
Pioneer	92Y60	RR/SCN	46.2	9.3		647
Pioneer	92Y73	RR/SCN	48.3	9.5		676
Pioneer	92Y75	RR/SCN	44.6	9.7		624
Pioneer	92Y83	RR/SCN	50.2	9.6		703

Bakker; Curtis

Tracking Name: OFGB12034139_0001

Irrigated: Non-Irrigated

Tillage: Conservation

Plant Rate: 157.00

TDE Contact: Bakker; Larry

Comments: Show Plot at my House

Previous Crop: Corn

Plant Date: 05/15/2012

Harvest Date: 09/27/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	59.2	8.7	57.5	829
Pioneer	92Y32	RR/SCN	56.0	9.1	57.0	784
Pioneer	92Y51	RR/SCN	57.9	8.9	58.0	811
Pioneer	92Y53	RR/SCN	54.9	8.7	58.0	769
Pioneer	92M54	RR/SCN	61.5	8.7	57.0	861
Pioneer	92Y60	RR/SCN	56.5	8.3	57.0	791
Pioneer	92Y74	RR/SCN	57.1	8.5	57.5	799
Pioneer	92Y75	RR/SCN	55.1	8.4	57.0	771



IA Grundy

Dier, Joe

Tracking Name: OFGB12037363_0001

Irrigated: Non-Irrigated

Tillage: No-Till

Plant Rate: 172.00

TDE Contact: Dier, Joe

Comments:

Previous Crop: Corn

Plant Date: 05/13/2012

Harvest Date: 10/01/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	91Y74	RR	51.7	8.0		724
Pioneer	91Y92	RR/SCN	53.6	8.2		750
Pioneer	92Y11	RR/SCN	61.3	8.4		858
Pioneer	92Y22	RR/SCN	58.7	8.3		822
Pioneer	92Y32	RR/SCN	63.0	8.7		882
Pioneer	92M40	RR/SCN	60.5	8.5		847
Pioneer	92Y51	RR/SCN	62.2	8.4		871
Pioneer	92Y53	RR/SCN	55.8	8.6		781
Pioneer	92M54	RR/SCN	63.7	8.3		892
Pioneer	92Y60	RR/SCN	65.3	8.4		914
Pioneer	92Y75	RR/SCN	67.4	8.6		944
Pioneer	92Y74	RR/SCN	65.0	8.6		910
Pioneer	92Y91	RR	60.0	8.7		840
Pioneer	93M11	RR	58.3	9.3		816

IA Grundy

Do Not Use Name

Tracking Name: OFGB12034386_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

TDE Contact: Bobs Farm Center Inc

Comments: test strips with Foliar SRN28

1st check 2 gal applied

2nd check 0 applied

3rd check 1 gal applied

Previous Crop: Corn

Plant Date: 05/07/2012

Harvest Date: 09/26/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y80	RR/SCN	90.5	8.8		1267
Pioneer	92Y80	RR/SCN	82.8	8.4		1159
Pioneer	92Y80	RR/SCN	80.9	8.6		1133

IA Grundy

Do Not Use Name

Tracking Name: OFGB12030528_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 155.00

TDE Contact: Bobs Farm Center Inc

Comments: Sprayed with Headline and two applications of an insecticide

Second yield check has beans on beans

Previous Crop: Corn

Plant Date: 04/24/2012

Harvest Date: 09/10/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	81.0	10.8		1134
Pioneer	92Y51	RR/SCN	76.3	10.0		1068

IA Grundy

Do Not Use Name

Tracking Name: OFGB12022364_0011

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: Unknown

TDE Contact: Bakker, Larry

Comments:

Previous Crop: Soybeans

Plant Date: 05/15/2012

Harvest Date: 09/25/2012

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y22	RR/SCN	68.8	9.2		983
Pioneer	92Y32	RR/SCN	64.7	9.4		906
Pioneer	92Y51	RR/SCN	63.5	9.8		889
Pioneer	92M54	RR/SCN	66.8	9.9		935
Pioneer	92Y53	RR/SCN	63.9	9.4		895
Pioneer	92Y60	RR/SCN	58.8	9.0		823
Pioneer	92Y74	RR/SCN	58.5	9.0		819
Pioneer	92Y75	RR/SCN	58.1	9.2		813



IA Grundy

Do Not Use Name

Tracking Name: OFGB12034390_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 155.00
 TDE Contact: Bobs Farm Center Inc
 Comments: check 92Y51 with 92Y75

Previous Crop: Corn
 Plant Date: 05/03/2012
 Harvest Date: 09/26/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	79.5	8.1		1113
Pioneer	92Y75	RR/SCN	79.4	8.9		1112

IA Grundy

Do Not Use Name

Tracking Name: OFGB12038105_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 153.00
 TDE Contact: Bobs Farm Center Inc
 Comments:

Previous Crop: Corn
 Plant Date: 05/09/2012
 Harvest Date: 10/02/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	69.2	8.3		969
NK Brand	S25-T8	RR/SCN	73.7	8.1		1032

IA Grundy

Do Not Use Name

Tracking Name: OFGB12034335_0001
 Irrigated: Non-Irrigated
 Tillage: Conservation
 Plant Rate: 165.00
 TDE Contact: Bobs Farm Center Inc
 Comments: Checked 92M40, 92Y60
 Headline and Insecticide
 Treated beans

Previous Crop: Corn
 Plant Date: 05/16/2012
 Harvest Date: 09/25/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92M40	RR/SCN	73.5	7.9		1029
Pioneer	92Y60	RR/SCN	74.6	8.5		1044

IA Grundy

Do Not Use Name

Tracking Name: OFGB12034389_0001
 Irrigated: Non-Irrigated
 Tillage: No-Till
 Plant Rate: 160.00
 TDE Contact: Bobs Farm Center Inc
 Comments: 1st Check No Foliar SRN28
 2nd check had 1 Gal of SRN28 Applied

Previous Crop: Corn
 Plant Date: 05/08/2012
 Harvest Date: 09/25/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	71.7	8.8		1004
Pioneer	92Y51	RR/SCN	70.7	8.3		990

IA Grundy

Do Not Use Name

Tracking Name: OFGB12033035_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 155.00
 TDE Contact: Bobs Farm Center Inc
 Comments:

Previous Crop: Corn
 Plant Date: 05/03/2012
 Harvest Date: 09/24/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y51	RR/SCN	71.8	9.3		1005
Pioneer	92Y75	RR/SCN	76.8	13.8		1075

IA Grundy

Do Not Use Name

Tracking Name: OFGB12034385_0001
 Irrigated: Non-Irrigated
 Tillage: Conventional
 Plant Rate: 155.00
 TDE Contact: Bobs Farm Center Inc
 Comments:

Previous Crop: Corn
 Plant Date: 05/16/2012
 Harvest Date: 09/25/2012
 Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AGI/A
Pioneer	92Y80	RR/SCN	74.1	8.7		1037
Asgrow	AG2731	RR2/SCN	67.6	7.7		946



IA Grundy

Holl, Steven

Tracking Name: OFGB12034337_0001

Previous Crop: Corn

Irrigated: Non-Irrigated

Plant Date: 05/11/2012

Tillage: Conservation

Harvest Date: 09/25/2012

Plant Rate: 155.00

Weigh Device: Weighed

TDE Contact: Bobs Farm Center Inc

Comments: Weigh checked 92M40, 92Y51, 92Y74, 92Y75

Brand	Product	Segment	Yield	MST%	Tst Wt (lbs/bu)	AG/A
Pioneer	92M40	RR/SCN	71.9	7.8		1007
Pioneer	92Y51	RR/SCN	65.2	8.0		913
Pioneer	92Y74	RR/SCN	75.6	8.0		1058
Pioneer	92Y75	RR/SCN	76.0	7.9		1064



