



# Pioneer TRIALS Reporting Location Summary Report

Sales Agency : Pederson Seed & Services Inc 1010081637					BPName : Hooper; Thomas					BPId :				
Trial Location :		Lat : 39.85583		Long: -95.48276		State : KS		Postal Code : 66434						
Trial Type : <input type="checkbox"/> Agronomic <input checked="" type="checkbox"/> Genetic <input type="checkbox"/> Courtesy														
Irrigation : <input type="checkbox"/> Full <input type="checkbox"/> Limited <input checked="" type="checkbox"/> Non-irrigated <input type="checkbox"/> Unknown														
Tillage : <input type="checkbox"/> Conservation <input type="checkbox"/> Conventional <input type="checkbox"/> Mulch <input checked="" type="checkbox"/> No-Till <input type="checkbox"/> Ridge <input type="checkbox"/> Strip <input type="checkbox"/> Unknown														
Weighing <input type="checkbox"/> Both <input checked="" type="checkbox"/> Weighed <input type="checkbox"/> Yield Monitor														
Device :														
Experiment : West CCH PKP CG Mid														
Tracking Name : OFGC18111150_0036														
Crop : Corn Grain														
Previous Crop : Soybeans														
Row Width (in) : 30														
# Rows 8														
Harvested (count) :														
Planting Date : 2018-04-20														
Harvest Date : 2018-09-22														

**Comments :**

**Additional Location Traits :**  
 Nitrogen Fert (lb/a) (lb/a) : 180  
 N Form (main) (list) : NH3  
 N Timing (main) (list) : Fall  
 Sidedress (list) : No  
 N Inhibitor (list) : None  
 Waypoint Smpl (list) : Yes  
 Foliar Fung (y/n) (list) : N  
 Yield Goal (bu/a 56#) : 185  
 Tile Drainage? (y/n) (list) : Yes  
 Foliar Insctcde (y/n) (list) : N  
 Previous Crop (list) : Soybeans  
 Tillage (list) : No-Till  
 Soil pH (code) : 5.4

Entry & Brand	Product	SubProd / SeedTrmt	Planting Rate (n/0.01a)	Harvested			Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a 56#)	MST%	AGI \$/A	Yield (bu/a 56#)	MST%	AGI \$/A	
1- Pioneer	P0657AM	NWPS	32	748.00	319.00	240.00	93.8	12.6	305				
2- Pioneer	P0707AM	NWPS	32	684.00	317.00	240.00	86.1	12.8	280				
3- Pioneer	P0977AM	NWPS	32	812.00	315.00	240.00	102.0	13.5	332				



# Pioneer TRIALS Reporting Location Summary Report

Entry & Brand	Product	SubProd / SeedTrmt	Planting Rate (n/0.01a)	Harvested			Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a 56#)	MST%	AGI \$/A	Yield (bu/a 56#)	MST%	AGI \$/A	
4- Pioneer	P1138AM	NWPS	32	818.00	313.00	240.00	102.7	14.1	334				
5- Pioneer	P1197AM	NWPS	32	642.00	311.00	240.00	82.3	12.9	267				
6- Pioneer	P1244AM	NWPS	32	876.00	309.00	240.00	112.3	13.4	365				
7- Pioneer	P1366AM	NWPS	32	824.00	308.00	240.00	105.6	13.7	343				
8- Pioneer	P1464AM	NWPS	32	910.00	302.00	240.00	118.6	14.0	385				
9- DeKalb	DKC65-8 1RIB	FIN0	32	814.00	252.00	240.00	126.4	14.5	411				
10- Pioneer	P1563AM	NWPS	32	722.00	222.00	240.00	125.3	15.8	403				

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price
\$ 3.25	Standard	\$ 0.00	\$ 0.040	\$ 3.25



© 2011, Pioneer Hi-Bred International, Inc. 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 Pioneer Hi-Bred International, Inc. is strictly prohibited unless you are a DuPont Pioneer employee or authorized sales agent of Pioneer Hi-Bred International, Inc.

**Yes**    **No**      Business Partner hereby grants Pioneer Hi-Bred International, Inc. permission to use the above information for any individual location data published by the company.

**Yes**    **No**      Business Partner hereby grants Pioneer Hi-Bred International, Inc. permission to include name and field latitude / longitude in published information.

(If not checked, permission to print is assumed.)

**Business Partner Signature:**\_\_\_\_\_

**Weighing Representative Signature:**\_\_\_\_\_

Data Entry:  
Sales Reps and Retailers  
1000W. Jefferson St., Tipton, IN46072  
1.877.746.6337 option 4

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 a registered trademark of DuPont. ®, SM, TM Trademarks and service marks of Pioneer.



(1)  $YIELD = (100 - MOISTURE) \times (LBS. \text{ OF GRAIN}) \times (FACTOR) \div (HARVESTED \text{ LENGTH IN FEET}) \div (HARVESTED \text{ WIDTH IN INCHES})$ . Not applicable if weighed with Yield Monitor. Yield monitor yields are estimates of yield taken from the yield monitor data files. Yield estimate calculations are dependent on the equipment and software manufacturer. Yield estimates from a yield monitor can vary significantly from actual yields of hybrids/varieties at a single point, within areas of a field or in aggregate. Any number of factors such as inappropriate calibration, machine settings, machine dynamics, grain characteristics, temperature, slope, operator error, etc. can impact the accuracy of yield monitor yield estimates.

Temperature, rainfall and solar radiation are estimates based on available data from weather stations in the area. Crop growth indices for individual hybrids, including estimates of silking and maturity dates, are produced by the proprietary EnClass® crop growth model using this weather information. Though crop growth indices produced by the model are calibrated based on historical field observations of products, they may not accurately reflect the growth stage at an individual location.

Where shown, soil information is provided by Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Soil Survey Geographic (SSURGO) Database available online at <http://soildatamart.nrcs.usda.gov>.

Information and results contained herein represent the average of all comparisons across the area indicated. Results may not predict future performance and may not be complete. Testing accuracy, area variations and a limited environmental base can give misleading results. Multi-year and multi-location information is a better predictor of future performance. Please use this information as only one component of your product positioning decision.

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.

All Pioneer products are hybrids unless designated with AM1, AM, AMRW, AMT, AMX and AMXT, in which case they are brands.

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, southwestern 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.

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, 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 corn borer fuge 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 corn borer 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. In EPA-



## Pioneer TRIALS Reporting Location Summary Report

designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products. 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. AVBL,YGCB,HX1,LL,RR2 (Optimum® Leptra®) - Contains the Agrisure Viptera® trait, the YieldGard Corn Borer gene, the Herculex® I gene, the LibertyLink® gene, and the Roundup Ready® Corn 2 trait.

AMT - Optimum® AcreMax® TRIsect® Insect Protection System with RW,YGCB,HX1,LL,RR2. Contains a single-bag refuge solution for above and below ground insects. The major component contains the Agrisure® RW trait, the YieldGard® Corn Borer gene, and the Herculex® I genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products.

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-3011A or AS-4011 - Agrisure® 4011 trait stack - Contains the Agrisure 3000GT traits, and Agrisure Artesian(TM) technology. AVBL,CB,LL,GT - Contains the Agrisure Viptera® 3110 trait stack: Agrisure Viptera®, Agrisure® CB and Agrisure® GT traits.

AS-3122-EZR - Contains the Agrisure® trait stack and the E-Z Refuge® technology. AS-3011 - Contains the Agrisure® 3000GT traits. ART - Syngenta traits or trait stacks followed by an A also contain the Agrisure® Artesian(TM) technology such as AS-3011A or GTA.

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. DG - Contains the Genuity® DroughtGard(TM) technology. AV-3220-EZR - Contains the Agrisure Viptera® trait stack and the E-Z Refuge® 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®, Agrisure Viptera® and E-Z Refuge® 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.

Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of future performance. 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/products](http://www.pioneer.com/products) 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. ®, TM, SM Trademarks and service marks of DuPont, Pioneer or their respective owners. © 2016 PHII.

© 2015 PHII. 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.