

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:14 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Heinen; Lucas **Location:** KS-Doniphan

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/17/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 31,000 **Harvested:** 9/29/15

**Trial Type:** PKP **Tracking Name:** OFGC15074666\_0061

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P0589AM	AQ,AM,LL,RR2		No	209.6	14.6	59.3	\$736.95
Pioneer	P0636AM	AQ,AM,LL,RR2		No	207.1	15.4	56.3	\$721.54
Pioneer	P1151AM	AQ,AM,LL,RR2		No	219.6	16.5	57.8	\$755.42
Pioneer	P1197AM	AM,LL,RR2		No	240.8	16.7	55.9	\$826.43
Pioneer	P1257AM	AM,LL,RR2	High Rate	Yes	235.2	15.6	57.3	\$817.56
Pioneer	P1271AM	AM,LL,RR2	High Rate	Yes	228.6	17.8	53.7	\$774.50
Pioneer	P1479AM	AM,LL,RR2	High Rate	Yes	228.2	18.0	56.8	\$771.32
Pioneer	P1498AM	AQ,AM,LL,RR2	High Rate	Yes	226.0	17.8	57.4	\$765.69

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the

number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:17 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Jlb Farms Inc **Location:** KS-Nemaha

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/15/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 26,000 **Harvested:** 9/23/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15079353\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1197AM	AM,LL,RR2	Other	Yes	170.2	16.4	56.9	\$586.17
Pioneer	P1151AM	AQ,AM,LL,RR2	Other	Yes	165.6	15.7	62.3	\$574.96

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:17 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Jlb Farms Inc **Location:** KS-Nemaha

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/15/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 30,000 **Harvested:** 9/23/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15079352\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1151AM	AQ,AM,LL,RR2	Other	Yes	183.3	17.8	61.1	\$621.02
Pioneer	P1197AM	AM,LL,RR2	Other	Yes	217.2	19.2	58.8	\$723.71

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:20 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Kellenberger; Gale **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/22/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 31,000 **Harvested:** 9/15/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15078822\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Midland	MG 653PR	VT2P	Other	Yes	220.1	19.2	58.3	\$733.37
Pioneer	P1197AM	AM,LL,RR2	Other	Yes	229.1	17.9	57.1	\$775.27
Agrigold	A6553VT3PRIB	VT3P-RIB	Other	Yes	218.2	19.6	55.7	\$723.55

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:18 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Oltjen; Michael **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/22/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 32,000 **Harvested:** 9/23/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15079418\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1498AM	AQ,AM,LL,RR2	Other	Yes	245.4	21.0	61.0	\$800.00
Pioneer	P1479AM	AM,LL,RR2	Other	Yes	249.2	20.2	59.0	\$820.37

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:19 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Precision Farms LLC **Location:** KS-Brown

**Tillage:** Strip **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 32,000 **Harvested:** 9/16/15

**Trial Type:** PKP **Tracking Name:** OFGC15074669\_0047

**Market Price** \$3.95 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	33D46	WX,HX1,LL,RR2		No	192.5	19.6	59.7	\$724.96
Pioneer	P0589AM	AQ,AM,LL,RR2	High Rate	Yes	186.9	15.3	60.4	\$651.91
Pioneer	P0636AM	AQ,AM,LL,RR2	High Rate	Yes	189.1	14.2	58.9	\$667.90
Pioneer	P1151AM	AQ,AM,LL,RR2	High Rate	Yes	177.4	16.1	61.5	\$613.09
Pioneer	P1197AM	AM,LL,RR2		No	200.2	16.7	58.6	\$687.09
Pioneer	P1257AM	AM,LL,RR2		No	198.4	16.1	59.9	\$685.67
Pioneer	P1271AM	AM,LL,RR2		No	196.6	18.3	56.7	\$662.15
Pioneer	P1479AM	AM,LL,RR2		No	193.1	17.9	60.6	\$653.45

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1751AMT	LL,RR2	High Rate	Yes	194.3	19.6	59.6	\$644.30

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:20 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Precision Farms LLC **Location:** KS-Brown

**Tillage:** Strip **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 32,000 **Harvested:** 9/15/15

**Trial Type:** PKP **Tracking Name:** OFGC15074667\_0004

**Market Price** \$3.95 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P0636EHR	AQ,WX,HX1,LL,RR2		No	162.9	14.9	59.6	\$644.11
Pioneer	P0916EHR	WX,HX1,LL,RR2		No	170.9	15.5	62.0	\$671.64
Pioneer	P1018EHR	WX,HX1,LL,RR2		No	184.7	17.1	59.2	\$714.05
Pioneer	33D46	WX,HX1,LL,RR2		No	163.7	18.2	61.4	\$625.66

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

\*\*\* Since the trait/segment information is derived from each competitor's own product information, Pioneer can

make no warranty as to its accuracy.  
Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:21 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Reese; John **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 20 in. **Planted:** 4/7/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 34,000 **Harvested:** 9/8/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15078666\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P0589AM	AQ,AM,LL,RR2	Other	Yes	238.1	20.2	56.2	\$783.83
Pioneer	P0636AM	AQ,AM,LL,RR2	Other	Yes	227.4	20.3	56.9	\$747.69

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:16 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Pederson Seed & Services Inc

Other local sales  
team contacts >

**Grower:** Reese; John **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 20 in. **Planted:** 4/22/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 36,000 **Harvested:** 9/29/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15080084\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1257AM	AM,LL,RR2	Other	Yes	251.1	17.7	61.0	\$851.73
Pioneer	P1271AMT	LL,RR2	Other	Yes	257.7	17.7	58.0	\$874.12

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:19 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

**Local Pioneer Contact:**

Morrill Elevator      Other local sales  
team contacts >

**Grower:** Summit Farms Inc **Location:** KS-Brown

**Tillage:** Strip **Irrigation:** Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 32,000 **Harvested:** 9/17/15

**Trial Type:** PKP **Tracking Name:** OFGC15074673\_0013

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1197AM	AM,LL,RR2	Other	Yes	231.3	20.2	54.9	\$761.44
Pioneer	P2089AM	AM,LL,RR2		No	250.4	22.5	55.1	\$801.28
Pioneer	P1751AMT	LL,RR2		No	239.0	21.9	54.3	\$770.54
Pioneer	P1602AM	AM,LL,RR2		No	232.7	21.6	56.4	\$753.02
Pioneer	P1479AM	AM,LL,RR2		No	245.7	21.3	52.5	\$798.03
Pioneer	P1271AM	AM,LL,RR2		No	243.1	20.7	51.9	\$795.42
Pioneer	P1257AM	AM,LL,RR2		No	242.5	20.1	55.7	\$799.28
Pioneer	P1197AM	AM,LL,RR2		No	238.7	21.9	55.9	\$769.57
Agrigold	A6488VT2RIB	VT2P-RIB	High Rate	Yes	235.3	20.9	56.0	\$768.02

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Agrigold	A6499VT2RIB	VT2P-RIB	High Rate	Yes	231.7	19.7	57.4	\$767.39
Agrigold	A6559STXRIB	SSTX-RIB	High Rate	Yes	231.1	20.3	56.9	\$759.86
Agrigold	A6573VT3PRIB	VT3P-RIB	High Rate	Yes	230.3	21.3	53.6	\$748.01
G2 Genetics	5Z-015INT	YGCB,HX1,LL,RR2	High Rate	Yes	247.9	22.9	57.2	\$789.31
Pioneer	P1197AM	AM,LL,RR2	Other	Yes	241.5	20.1	55.2	\$795.98

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price

White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:21 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Morrill Elevator      Other local sales  
team contacts >

**Grower:** Summit Farms Inc **Location:** KS-Brown

**Tillage:** Strip **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 32,000 **Harvested:** 9/9/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15075651\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Agrigold	A6442STXRIB	SSTX-RIB	High Rate	Yes	206.4	19.9	52.3	\$681.95
Agrigold	A6501VT2RIB	VT2P-RIB	High Rate	Yes	216.4	19.1	51.7	\$721.91
Pioneer	P0589AM	AQ,AM,LL,RR2	High Rate	Yes	214.2	17.4	52.2	\$729.14
Pioneer	P0636AM	AQ,AM,LL,RR2	High Rate	Yes	205.7	16.9	53.6	\$704.32
Pioneer	P1105AM	AM,LL,RR2	High Rate	Yes	227.2	20.5	53.5	\$745.22
Pioneer	P1151AM	AQ,AM,LL,RR2	High Rate	Yes	219.1	19.7	54.9	\$725.66
Pioneer	P1197AM	AM,LL,RR2	High Rate	Yes	229.6	21.2	50.2	\$746.66
Pioneer	P1257AM	AM,LL,RR2	High Rate	Yes	221.1	20.4	51.2	\$726.09

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1271AM	AM,LL,RR2	High Rate	Yes	223.2	23.1	50.3	\$708.88
Pioneer	P1479AM	AM,LL,RR2	High Rate	Yes	234.2	23.9	51.9	\$736.32
Pioneer	P1498AM	AQ,AM,LL,RR2	High Rate	Yes	213.2	21.9	51.7	\$687.36
Pioneer	P1602AM	AM,LL,RR2	High Rate	Yes	224.9	21.0	55.2	\$733.17
Pioneer	P1751AMT	LL,RR2	High Rate	Yes	235.8	25.2	53.5	\$729.09
Pioneer	P2089AM	AM,LL,RR2	High Rate	Yes	238.7	24.0	52.7	\$749.52
Agrigold	A6517VT3PRIB	VT3P-RIB	High Rate	Yes	228.4	21.7	51.7	\$738.19

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:22 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Morrill Elevator      Other local sales  
team contacts >

**Grower:** Summit Farms Inc **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 31,000 **Harvested:** 9/8/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15078920\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Agrigold	A6517VT3PRIB	VT3P-RIB	Other	Yes	204.7	23.5	51.9	\$646.85
Pioneer	P1105AM	AM,LL,RR2	Other	Yes	213.6	21.1	56.1	\$695.48

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:22 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Morrill Elevator      Other local sales  
team contacts >

**Grower:** Summit Farms Inc **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/11/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 31,000 **Harvested:** 9/8/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15078921\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1105AM	AM,LL,RR2	Other	Yes	244.6	21.3	55.0	\$794.46
Agrigold	A6573VT2RIB	VT2P-RIB	Other	Yes	214.1	25.5	50.9	\$659.43

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price

White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments:

## Individual Plot Report | Pioneer.com

Pioneer Yield Data | Pioneer.com

10/2/15 8:18 AM



## Individual Plot Report

Pioneer is the home of product and agronomy specialists who are dedicated to helping you maximize each field's productivity with our Right Product, Right Acre approach. To get additional information on the products listed below or to have a field by field plan created for your operation, contact your local Pioneer sales professional or click their link on the map.

### Local Pioneer Contact:

Morrill Elevator      Other local sales  
team contacts >

**Grower:** Summit Farms Inc **Location:** KS-Brown

**Tillage:** No-Till **Irrigation:** Non-Irrigated **Row Width:** 30 in. **Planted:** 4/16/15

**Crop:** Corn **Previous Crop:** Soybeans **ECB:** N/A **Planting Rate:** 33,000 **Harvested:** 9/22/15

**Trial Type:** WEIGH\_WISELY **Tracking Name:** OFGC15079228\_0001

**Market Price** \$3.50 **Dry down cost** \$0.04

Brand	Product	Segment	IST	NST	Yield BU	Moisture %	Test Weight (LBS/BU)	Income Per Acre
Pioneer	P1602AM	AM,LL,RR2	Other	Yes	239.2	22.1	56.9	\$769.27
Pioneer	P1479AM	AM,LL,RR2	Other	Yes	226.3	22.0	53.8	\$728.69
Pioneer	P1257AM	AM,LL,RR2	Other	Yes	250.8	21.4	55.1	\$813.60
Pioneer	P1479AM	AM,LL,RR2	Other	Yes	241.5	20.6	54.5	\$791.15

\*\*Information and results contained on the Pioneer Performance Data website, including Wins %, Yield Adv (bushels), Moisture Adv %, Test Weight Adv. (lbs), and Income adv/Acre (\$) are reported on the average of the number of comparisons listed across the region or area indicated. Comparisons may be against any number of competitors in similar Pioneer® brand hybrids or varieties. Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led Pioneer to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures.

#### Notes & Explanations:

(1) Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations and a limited environmental base can give misleading results. (2) Income per acre is calculated based on a \$0.04 drydown cost and 15.00% moisture. The following market values are currently applied for Corn:

Conventional = \$3.5/bushel price High Oil (HOTC) = \$5.0/bushel price High Oil (HOSX) = \$5.0/bushel price  
White Premium (WH) = \$4.0/bushel price Waxy Premium (WX) = \$3.95/bushel price

It may also include a buyers call export premium per bushel based upon the oil content of the hybrid, where available.

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

Segments: