

TRIALS Reporting

Dual Column Trial Report

MB Division No. 2

Oswald; Ed

Tracking Name: OFGF13044763_0004

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 26.50

TDE Contact: Marc Hutlet Seeds Ltd

Sales Provider: Hutlet; Marc

Comments:

Weighed Across 1/4 Section

Hail

Fungicide Applied

Previous Crop: Corn

Plant Date: 05/27/2013

Harvest Date: 10/16/2013

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Oil Percent	AGI/A
Pioneer	63N82	MLC	33.6	14.4		136
Pioneer	P63ME70	MLC	32.7	13.1		132
Pioneer	P63ME80	MLC	35.0	12.2		141
Pioneer	EXP		21.9	13.1		88
Pioneer	63N82	MLC	33.5	13.3		135

MB Division No. 2

Scheurer Farms

Tracking Name: OFGF13054137_0001

Irrigated: Non-Irrigated

Tillage: Conventional

Plant Rate: 27.00

TDE Contact: Marc Hutlet Seeds Ltd

Sales Provider: Hutlet; Marc

Comments:

Weighed Across 1/4 Section

1 Application of Vertisan

1 Application of Decis

Previous Crop: Soybeans

Plant Date: 05/15/2013

Harvest Date: 10/10/2013

Weigh Device: Weighed

Brand	Product	Segment	Yield	MST%	Oil Percent	AGI/A
Pioneer	P63ME70	MLC	29.8	10.5		120
Pioneer	63N82	MLC	29.1	10.9		118

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price
\$20.20	Mid Oleic	\$0.00	\$0.020	\$20.20

(1) YIELD = (100 - MOISTURE) x (LBS. OF GRAIN) x (FACTOR) ÷ (HARVESTED LENGTH IN FEET) ÷ (HARVESTED 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. 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.

*** 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.

Segments:

HLC - Identifies high oleic sunflower oil hybrids.

CFN - Identifies sunflower hybrids grown for confection markets.

MLC - Identifies mid-oleic sunflower products grown for NuSun® oil market.

LNC - Identifies linoleic (conventional) sunflower oil hybrids.

® NuSun is a registered certification mark of the National Sunflower Association.

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.

All products are trademarks of their manufacturers.

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. © 2013 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.