

Pioneer® brand A-Series Soybeans Advancing Soybean Yields on Your Acres



Derek Scroggs
Pioneer Product Agronomist



ASERIES
SOYBEANS

Progression of Products

B-M-Y-T

94B73

94M80

94Y70

P47T36R

A

P45A23X



A SERIES
SOYBEANS

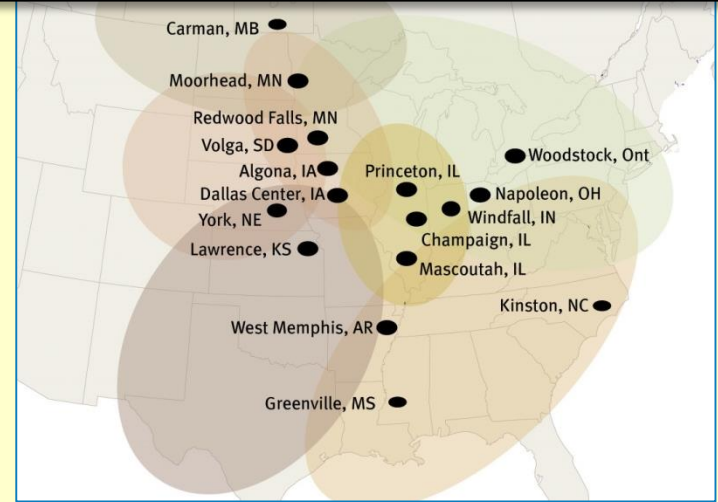


A-Series: The Local Yield Leaders

Brought to by the industry leader in soybean research

- More research centers in more geographies
- World-class research teams
- Increased customer connectivity
- Expanded molecular breeding capacity
- Powered by AYT 4.0
- Dedicated disease characterization nurseries
- More local on-farm yield trials/IMPACT™ plots

DuPont Pioneer Soybean Research Centers



Developed with the Trait Options Growers Need

plenish[^]
High Oleic Soy

ROUNDUP READY 2
XTEND
SOYBEANS

Glyphosate
Tolerant

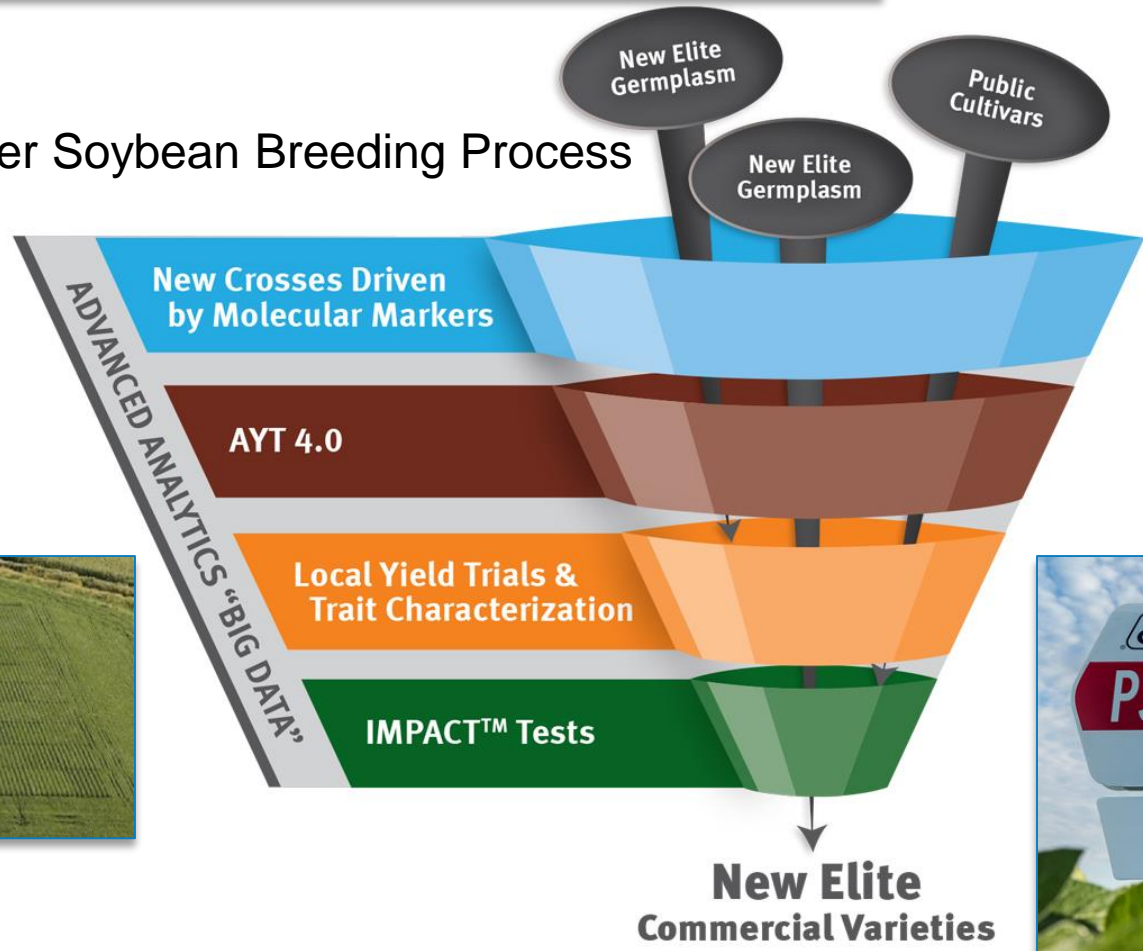
DuPont™
STS®
herbicide tolerant gene

LIBERTY
LINK®

The Power of Pioneer Research

Global Resources with Local Focus

Pioneer Soybean Breeding Process



New A Series Soybean Products for LA



Xtend Products

P40A47X

P50A85X

P42A52X

P54A54X

P43A87X

P55A49X

P45A23X

P46A93X

P48A32X

P48A60X

Glyphosate Tolerant

P46A16R

P52A26R



*Products will be tested in PKP and IMPACT plots in 2017



T Series Xtend Products for 2017 Sales

P40T26X- all soil types; good plant ht.; stands well

P45T74X- silt loam/mix ground; high yield; good agronomics

P48T27X- mix/clay ground; tall plant; good canopy; red pod bean

P50T56X- Ind. 5.0; silt loam/mix soils; wide canopy; big seed; red pod bean

P53T18X- Det. 5.3; all soils; shorter plant; bushy; good FEY, Canker, and RKN; stands well; red



A SERIES
SOYBEANS

Thanks for Your Business!



=

2.3 **Bushels/Acre***
Pioneer brand A-Series soybeans
yield advantage across more than
10,000 comparisons

*Data compiled from all 2016 U.S. Pioneer IMPACT™ plots in which varieties with Roundup Ready 2 Xtend® and Glyphosate Tolerant traits were compared against key competitive checks within +/-03 RM. 434 locations, 10,702 comparisons, 63% win rate



Derek Scroggs 318-542-6051 derek.scroggs@pioneer.com

