Pioneer Hi-Bred 2012 Lineup

The Right Product For The Right Acre

REGINA LAROSE

MidAmerica Farmer Grower

PERRYVILLE, MO.

mproved traits and yield-boosting qualities can be found in the Pioneer Hi-Bred, a DuPont business, 33 new soybean products for 2012.

92Y75 (RR) is a high performance product for the central U.S., with resistance to soybean cyst nematode and Phytophthora. This product also provides good tolerance to sudden death syndrome and brown stem rot.

93Y15 (RR), an early Group III product, has resistance to soybean cyst nematode, Phytophthora root rot and frogeye leaf spot. Additionally, this product displays solid tolerance to brown stem rot.

94Y50 (RR) is a mid-Group IV maturity leader with exceptional field emergence and harvest standability across a wide range of soils including drought-prone. It features soybean cyst nematode resistance and favorable Phytophthora field tolerance.

95Y10 (RR), a new leader in early Group V, displays very good sudden death syndrome tol-

erance plus excellent field emergence and harvest standability. It also provides soybean cyst nematode resistance.

"Pioneer soybean breeders focus on delivering strong agronomic traits paired with top-end yield potential," says Don Schafer, Pioneer senior marketing manager for soybeans. "Pioneer continues to deliver products that meet growers' needs on a field-by-field basis, targeting the right product for the right acre."

Through targeted contract opportunities, Pioneer offers growers in Indiana, Ohio and Michigan four new PlenishTM high oleic soybean varieties: 92Y54 (RR), 92Y61 (RR), 93Y23 (RR) and 93Y30 (RR), These Y Series soybeans feature strong agronomic traits and high yield potential for growers. "At Pioneer, we consistently deliver soybean products with traits growers want and need," Schafer says.

For more information about these varieties and others suited for your area, contact your local Pioneer sales professional or visit www.pioneer.com/soybeans. Δ

REGINA LAROSE: Associate Editor, MidAmerica Farmer Grower



Link Directly To: MONOSEM



Link Directly To: PIONEER