

Soybeans:
900Y61 (RR)

Heat Units **2425**

Maximizing Local Performance

Very early variety with strong field emergence. Average tolerance to white mould. Excellent anti-shattering tolerance.

Management Comments

- Multi-race Phytophthora resistance via the Rps1c gene.
- Pioneer brand seed is sold for single use.

Suitability

Delayed HarvestHighly Suitable
Reduced TillageHighly Suitable

Soils

Early Planting/ Cold SoilsSuitable
Poorly Drained SoilsSuitable
Drought-Prone SoilsSuitable
Soils Prone to Iron ChlorosisInsufficient Data
Moderate to Heavy SCN SoilsInsufficient Data

Traits Scores for 900Y61 (RR)

Characteristics Scores

Herbicide ResistanceRR
Heat Units2425
Rel. Mat.006
Harvest Standability8
Field Emergence8
Hypocotyl LengthM
Phytoph. Resist. Gene1c
Phytoph. Field Tol.5
Canopy Width5
Shattering8

Characteristics: 9 = Excellent; 1 = Poor; PAA = Predicts Above Average; PA = Predicts Average; PBA = Predicts Below Average; Blank = Insufficient Data.

Diseases & Pest Protection Traits

White Mould5
SCN Race 3
Aphid AntibiosisBA

Phytoph. Resist. Gene 

PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. Pioneer is a brand name; numbers identify products. ®, TM, SM Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2012 PHL. 15AD Updated as of 04/2012

[1]IMPORTANT: Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Positioning information is based upon historical observations and analysis of traits by Pioneer Agronomists and Research Managers. Trait scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2011 harvest and were the latest available at time of printing. Some scores may change after 2012 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Products within a family receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product.



HERBICIDE RESISTANCE: Varieties with the original Roundup Ready® gene (RR) are resistant to labelled glyphosate herbicides. This technology allows for post-emergent applications of glyphosate herbicide without crop injury or stress (see herbicide label). Labelled glyphosate herbicides should only be used over the top of those varieties that carry the Roundup Ready gene (RR) designation. NOTE: A soybean variety with a herbicide resistance trait does not confer resistance to all herbicides. Spraying herbicides not labelled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions. (-) = Variety does not contain a herbicide resistant gene. ® Roundup Ready and Roundup are registered trademarks of Monsanto Company.
