





High yield potential

LGS3629E3 has an adaptable canopy style that can thrive in most yield environments. It features very good Phytophthora and Charcoal Root Rot tolerance and has shown excellent stress tolerance as well as top end yield potential.



Phytophthora Root Rot tolerant



Drought tolerant

CHARACTERISTICS

Emergence Early Vigor Standability

Shatter Resistance -

MANAGEMENT

Poorly Drained Soil Marginal Soil **Productive Soil** Adapt to No-Till

Salt Excluder No Sulfonylurea Tolerance Yes Metribuzin Tolerance ---PPO Tolerance --

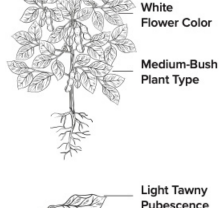
DISEASE TOLERANCE

Cyst Nematode Resist PI88788

Frogeye Leaf Spot --Brown Stem Rot --

Charcoal Rot • • • • Stem Canker • • • • Sclerotinia White Mold • • • • • • Phytophthora Race Resist Rps1c

Phytophthora Tolerance •• Iron Deficiency Chlorosis Sudden Death Syndrome • • • • • •





Medium

Plant Height

Black Hilum

Brown Pod Color