



Reliable across
multiple
environments



High yield
potential



Phytophthora
Root Rot tolerant

LGS3240E3 brings the adaptability and agronomic style of legacy line LGS3216E3 with added yield potential. It features the Rps1c gene and has shown excellent wet feet tolerance overall as well as excellent Phytophthora Root Rot field tolerance. Its flexible growth habit allows for population management based on yield environment.

CHARACTERISTICS

Emergence ● ● ● ● ● ● ● ● ● ●
Early Vigor ● ● ● ● ● ● ● ● ● ●
Standability ● ● ● ● ● ● ● ● ● ●
Shatter Resistance --

MANAGEMENT

Poorly Drained Soil ● ● ● ● ● ● ● ● ● ●
Marginal Soil ● ● ● ● ● ● ● ● ● ●
Productive Soil ● ● ● ● ● ● ● ● ● ●
Adapt to No-Till ● ● ● ● ● ● ● ● ● ●
Salt Excluder No
Sulfonylurea Tolerance No
Metribuzin Tolerance --
PPO Tolerance --



Medium-tall
Plant Height

Purple
Flower Color

Medium-Bush
Plant Type



Gray
Pubescence

Buff
Hilum

Brown
Pod Color

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 ● ● ● ● ● ● ● ● ● ●