



High yield potential



Strong standability



Superior plant health

LGS3570E3 features a compact plant style that allows for excellent standability in high yield situations. It has broad acre agronomic scores, featuring excellent tolerance to SDS, PRR, and White Mold. Medium-narrow canopy style and strong standability allow planting at higher populations.

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	High
PPO Tolerance	--



Medium Plant Height

Purple Flower Color

Medium Plant Type



Light Tawny Pubescence

Brown 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	Rps1k
Phytophthora Tolerance	●●●●●●●●
Iron Deficiency Chlorosis	--
Sudden Death Syndrome	●●●●●●●●