



High yield potential



Positive harvest appearance

LGS2505E3 offers excellent emergence and early vigor, allowing adaptability to no-till and minimum till acres. Top-end yield potential, a bushy plant style, and great scores on SDS, White Mold, and IDC make this bean great on most acres and soil types.



Peking-Soybean Cyst Nematode tolerant

CHARACTERISTICS

Emergence Early Vigor • Standability **Shatter Resistance**



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

Sulfonylurea Tolerance No.

Metribuzin Tolerance Medium

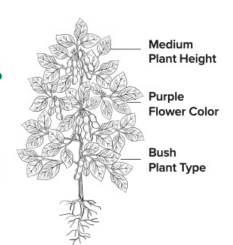
PPO Tolerance High

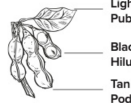
DISEASE TOLERANCE

Cyst Nematode Resist Peking Frogeye Leaf Spot • • • • • • Brown Stem Rot Charcoal Rot --Stem Canker • • Sclerotinia White Mold

Output

Description: Phytophthora Race Resist Rps1k Phytophthora Tolerance • • • • • • • Iron Deficiency Chlorosis Sudden Death Syndrome • • •





Light Tawny **Pubescence**

Black Hilum

Tan Pod Color