



DAHLMAN[®] SOYBEANS

1317E3N

1.7RM



1317E3N is a medium-tall plant with excellent standability and good SWM tolerance. 1317E3N exhibits solid overall agronomic and disease packages and excels on all soil types including variable soils.

Management Tips

- Position on variable soils
- Fight tough SCN fields with PEKING
- Stem Canker resistant
- Solid IDC & SDS tolerance

NEW

Disease Ratings <1 poor: 5 excellent>

Phyto Race ResistanceRps1k
Field tolerance4.0
Brown Stem Rot3.5
White Mold (SWM)4.0
Sudden Death Syndrome3.5
Charcoal Root Rot3.0
Iron Deficiency (IDC)4.0
Salts3.5
Soybean Cyst Nematode	
Race ResistancePEKING

Planting Recommendations

Dryland Pop- High2.5
Dryland Pop- Med3.0
Dryland Pop- Low4.0
Irrigated Pop- High2.5
Irrigated Pop- Med3.0
Irrigated Pop- Low4.0
Coarse Soil (sand)3.5
Med Coarse soil (silt)4.0
Fine soil (loam)3.5
Med Fine soil (clay)3.0

Descriptive Traits

Stress Tolerance4.0
Emergence4.0
Lodging Resistance4.5
Plant TypeMedium
Plant HeightMedium Tall
Flower ColorPurple
PubescenceLight Tawny
Pod ColorBrown
Hilum ColorBlack