



BECK'S

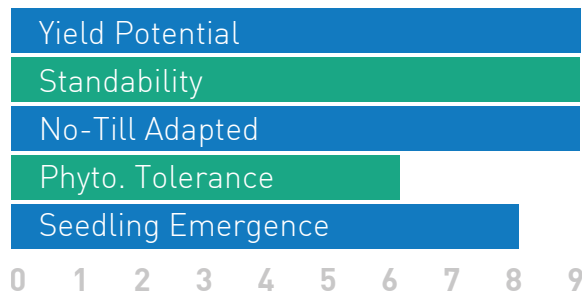
298L4



RM 2.9

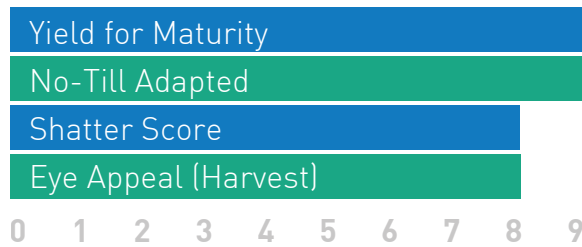
BECK 298L4 is an exciting late Group II bean with top end yield. It is a medium tall plant with strong standability, excellent emergence, and SDS tolerance. This soybean has the K-gene for Phytophthora and is widely adapted for various environments and excels in those soils that provide the top yields.

Special Characteristics



General Characteristics

Exp #6216
Year Released Spring 2014
Recommended Soil Type⁺ HP-MP, M
Summer Canopy Medium
Recommended Population Medium
Recommended Row Widths All



Variety Positioning & Adaptability

High Excellent
Medium Excellent
Low Good
Poorly Drained Excellent
Muck Excellent

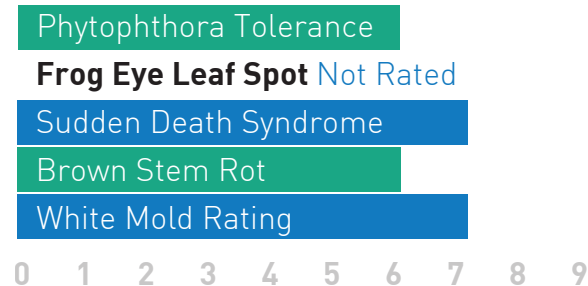
Plant Traits

Hypocotyl Elongation 3-4"
Plant Height Med. Tall
Leaf Color Med. Green
Flower Color Purple
Pubescence Gray
Pod Color Tan
Podding Height Medium
Seeds/Pound 2900
Hilum Imp. Black
Seed Protein 40.30%
Seed Oil 21.60%



Plant Health

Phytophthora Res. Rps1-k**
Cyst Nematode
Race 3 Resistant
Race 14 (4) Mod. Resist.



*HP = High Productivity, *LP = Low Productivity, *MP = Med. Productivity, *M = Muck, NR = Not Rated

**Rps1-k protects against races 1-11, 13-15, 17, 18, 21, 22, 24, 43, 44

Bayer, the Bayer Cross, Liberty, LibertyLink and the Water Droplet Design are registered trademarks of Bayer. Liberty is not registered in all states.



BECK'S

298L4

AREA OF BEST ADAPTATION

