

SOYBEANS - Better Genetics. Better Productivity. Better Profitability.



SG 285c



MATURITY GROUP
2.8

LATE-GROUP II



PLANT CHARACTERISTICS

Plant Height	M
Plant Type	MB
Pubescence	LT
Hilum Color	BL
Flower Color	P
SCN	R3, MR14
Phytophthora Gene	-
Growth Habitat	IN
Salt Tolerance	NA
Standability	1.5
Stress Tolerance	1.5

The best Late-Group II conventional soybean available. a conventional variety that carries the STS trait for herbicide tolerance. No need to be picky on placement works well across most soil types, environments, and yield levels.

DISEASE RATINGS

NR
White Mold

2
Phytophthora Field Tol.

2
Brown Stem Rot

2
IDC

2
Sudden Death Syndrome

NR
Frogeye Leaf Spot

POSITIONING

Planting Date

- Early: 2
- On Time: 1
- Double Crop Late: 3

Tillage Type

- Full Tillage: 1
- Minimum: 1
- No Till: 1

Productivity Level

- Low: 1
- Medium: 1
- High: 1

Soil Texture

- Dryland: 1
- Irrigation: 1
- Clay: 1
- Shale / Thin: 1
- Sandy: 1
- Loamy: 1
- Gravel: 1

KEY: N/A = Not Available, NR = Not Rated, R = Resistant, MR = Medium Resistant, HR = Highly Resistant, S = Susceptible

RATINGS	PLANT HEIGHT	PLANT TYPE	PUBESCENCE	FLOWER COLOR	HILUM COLOR
1 = Best	T = Tall MT = Medium - Tall M = Medium	M = Medium MB = Medium - Bushy B = Bushy	TW = Tawny LT = Light Tawny G = Gray	W = White P = Purple	Y = Yellow BL = Black IB = Imperfect Black Bu = Buff Br = Brown



www.seedway.com

