







 $The \, best \, Late-Group \, II \, conventional \, soybean \, available. \, a \, conventional \,$ 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.

### PLANT CHARACTERISTICS

Plant Height	M
Plant Type	МВ
Pubescence	LT
Hilum Color	BL
Flower Color	Р
SCN	R3, MR14
Phytophthora Gene	-
<b>Growth Habitat</b>	IN
Salt Tolerance	NA
Standability	1.5
Stress Tolerance	1.5

#### **DISEASE RATINGS**

NR					
White	Mold				

**Frogeye Leaf Spot** 

#### **POSITIONING**

Planting Date		Tillage Type	
- Early:	2	- Full Tillage:	1
- On Time:	1	- Minimum:	1
- Double Crop Late:	3	- No Till:	1

# **Productivity Level**

- Low: - Medium: 1 - High:

## **Soil Texture**

- Dryland: 1 - Irrigation: - Clay: 1 - Shale / Thin: - 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	M = Medium	TM - Tower	W = White	Y = Yellow
1 = Best	MT = Medium - Tall	MB = Medium - Bushy	TW = Tawny LT = Light Tawny	vv = vvriite P = Purple	BL = Black
	M = Medium	B = Bushy	G = Gray	·	IB = Imperfect Black
					Bu = Buff
					Br = Brown







