

# WILMA FOOD GRADE

1.0

### **Emergence** 7.7 Phytophthora Gene Rps1c/3a **Phy. Field Tolerance** 7.9 **IDC** 7.2 SCN Sus Lodging 7.5 SDS NA Plant Type Intermediate Plant Height Med-Tall Brown Stem Rot N/A Beans on Beans NR Sandy Soil HR Loam Soil HR Clay Soil R Highly Prod. Soil HR Mod. Prod. Soil HR Low Prod. Soil HR

#### Key:

NG=No Gene Res=Resistant Sus=Susceptible HR=Highly Recommended R=Recommended NR=Not Recommended

### NEW

## • DETAILS •

- "Take-All Contract", meaning every bushel produced will be taken after minimal quality standards are met:
  - No GMOs
  - No corn
  - No staining
- Generous premiums over local averaged index price.
- Soybeans will be picked up at grower's farm (Grower must have load-out capacity)
- Equal yield to 2108E in our 2023 trials
- Excellent disease package for IP Soybeans
- Does not have SCN protection
- Good height with some branching ability
- Recommended for all row spacings
- Approximately 1950 seeds / lb.

Wilma • 43.0 Yield		
	Yield	W-L
2108E	44.9	2-3-0
2309E	45.2	3-1-1
2212E	44.9	3-2-0