

## PERFORMANCE. VALUE. SIMPLICITY.

800.352.5247 alseed.com/viking



110,000 SEEDS PER UNIT –

# VIKING 23H0228

2.3 RM CONVENTIONAL NON-GMO SOYBEANS

### HIGH-OLEIC, LOW LINOLEIC

- Improved fatty-acid profile for livestock feed efficiency and increased feed inclusion rates
- Dairy farmers who can roast their beans are using these to reduce purchased feed input and increase milk yield and fat content
- Yellow hilum with relatively high protein content
- Competitive yields; good standing
- Cyst tolerant as well as good tolerance to SDS and IDC

### PROTEIN AND OIL CONTENT

## **Protein** 40-41% **Oil** 22-23%

### **FATTY ACID PROFILE**

High Oleic	>76%
Low Linelenic	<2%
Low Lingleic	<10%

EMERGENCE		7
EARLY GROWTH		7
LODGING		7
HEAT / DROUGHT TOLERANCE	ID III	

### **CHARACTERISTICS**

Seeds / lb: 2,300 - 2,500

Plant Type: Medium-Bush

Plant Height: Medium-Tall

Hilum Color: Yellow

Flower Color: Purple

Pubescence: Light Tawny

Pod Color: Brown

### **DISEASE & INSECT TOLERANCE**

Phytophthora:	7
Iron Deficiency Chlorisis:	7
<b>Brown Stem Rot:</b>	ID
White Mold:	6
<b>Sudden Death Syndrome:</b>	8
<b>Cyst Nematode:</b>	7
Aphid Resistance:	No

### **TRAITS**

Phytophthora Gene: None
Cyst Nematode Gene: P188788
High Oleic Trait: SOYLEIC®





<sup>†</sup>Protein and oil values are reported on a dry weight basis (DWB). Environmental conditions may cause protein and oil composition to fluctuate. ‡Disease & Insect Tolerance: 1 = lowest, 9 = highest, ID = Insufficient Data