CONVENTIONAL IAS19C3



CONVENTIONAL NON-GMO SOYBEANS

PERFORMANCE. VALUE. SIMPLICITY.

800.352.5247 alseed.com/viking



YELLOW HILUM, FOOD-GRADE

- Strong emergence and early growth
- Excellent standability all season long
- Outstanding yield performance, competing with some of the best genetics on the market
- License required before seed delivery (see below)*

***LICENSE REQUIRED:** This variety originates from germplasm that is intellectual property of lowa State University and requires the seed purchaser to sign a license agreement. Seeds must be used for the sole purpose of producing a single crop and not saved for replanting. To learn more, visit **alseed.com/viking** or call **800.352.5247**.

| EMERGENCE | | | 7 | | |
|--------------------------|----|--|---|---|--|
| EARLY GROWTH | | | 7 | | |
| LODGING | | | | 8 | |
| HEAT / DROUGHT TOLERANCE | ID | | | | |

PLANT & GRAIN CHARACTERISTICS

DISEASE & INSECT TOLERANCE

| Seeds / Ib: | 2,600 - 2,900 | Phytophthora Gene: | None |
|-------------------|---------------|----------------------------|------|
| Plant Type: | Medium | Phytophthora Tol: | 6 |
| Plant Height: | Medium | Iron Chlorosis Def: | 6 |
| Hilum Color: | Yellow | Brown Stem Rot: | ID |
| Flower Color: | Purple | White Mold: | 7 |
| Pubescence: | Tawny | Sudden Death Synd: | 7 |
| Pod Color: | Tan | Cyst Nematode Gene: | None |
| Protein %: | 40 - 41 | Cyst Nematode Tol: | 7 |
| Grain Use: | Food/Feed | Soybean Aphid Resist: | No |

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