

PERFORMANCE. VALUE. SIMPLICITY.

800.352.5247 alseed.com/viking



Soods / Ib.

CONVENTIONAL IA3054RA12

2.8 RM

CONVENTIONAL NON-GMO SOYBEANS

YELLOW HILUM, VERY HIGH PROTEIN

- Widely accepted in the food industry and very marketable; will routinely make 42% contracts
- Stacked Rag 1 & 2 aphid-tolerant genetics
- · Very good yields
- 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	5		
EARLY GROWTH		6	
LODGING			7
HEAT / DROUGHT TOLERANCE		6	

Nlana

PLANT & GRAIN CHARACTERISTICS

ACTERISTICS 1,900 - 2,200 DISEASE & INSECT TOLERANCE Phytophthora Gene:

Seeds / ID:	1,900 - 2,200	Pnytopntnora Gene:	None
Plant Type:	Medium	Phytophthora Tol:	5
Plant Height:	Medium	Iron Chlorosis Def:	5
Hilum Color:	Yellow	Brown Stem Rot:	ID
Flower Color:	White	White Mold:	ID
Pubescence:	Gray	Sudden Death Synd:	ID
Pod Color:	Brown	Cyst Nematode Gene:	None
Protein:	High	Cyst Nematode Tol:	4
Grain Use:	Food/Feed	Soybean Aphid Resist:	Yes

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