CORN



NK9400

Brands Available: NK9400-V

RM: 94

Silk Black Layer RM: **95** RM: **95** GDU: **1280** GDU: **2400**

Outstanding Yield Potential and Versatility Across Variable Soils



- Very good emergence and proven seedling vigor for a great early-planting option
- Strong roots and very good stalks for season-long standability
- Dependable fit for drought prone environments

Agronomic Characteristics



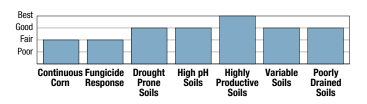
Disease Tolerance

Gray Leaf Spot	3
Northern Corn Leaf Blight	4
Goss's Wilt	5
Bacterial Leaf Streak	2
Southern Corn Leaf Blight	-
Anthracnose Stalk Rot	4
Tar Spot	4
Fusarium Crown Rot	5
Common Rust	-
Southern Rust	-

Plant & Ear Characteristics

Plant Height	Ear Height	Ear Flex	Cob Color	Leaf Type	Root Type
3	4	Semi-Flex	Red	Semi-Upright	Modified

Agronomic Management



Seeding Rates

Yield Environment	Target Seeds/Ac
300 bu/Ac	37,200
260 bu/Ac	34,600
220 bu/Ac	31,900
190 bu/Ac	29,900
150 bu/Ac	27,300



For more information or to view product performance data:

nkseeds.com



verbicide glufosinate ammonium, an alternative to glyphosate in corn ar oxpbeans, and combine high-yielding genetics with the powerful, ion-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

reamings are based on milerpleation of satisticary allargear results or subject conducted by shipperflar and may orlarge as administration and are a eguinered.

© 2025 Syngenta. Important: Always read and follow label and beging the protection text instruction as tolerant to glurosistate may be spread with glurosinate ammonium-based herbicides. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. HERCULEX® and the HERCULEX

Shield are trademarks of Corteva Agrisocience LLC. HERCULEX (Insect Protection textnology by Corteva Agrisocience LLC. His protection textnology by Corteva