# **CORN**



## NK9175

RM: 91

Silk Black Layer RM: **91** RM: **91** GDU: **1240** GDU: **2300** 

**Brands Available: NK9175-DV** 

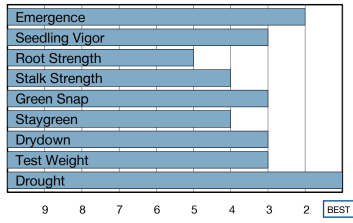
### **Top-End Yield Potential with Broad Adaptation**

- · Exceptional early-disease package
- Consistent performance that brings exciting yield potential to this maturity range
- · Outstanding drought tolerance in the Northern Cornbelt





## **Agronomic Characteristics**



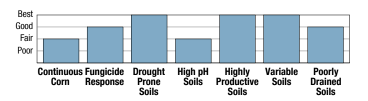
#### **Disease Tolerance**

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

#### **Plant & Ear Characteristics**

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

## **Agronomic Management**



## **Seeding Rates**

Yield Environment	Target Seeds/Ac
300 bu/Ac	34,000
260 bu/Ac	32,500
220 bu/Ac	30,500
190 bu/Ac	29,000
150 bu/Ac	24,000



For more information or to view product performance data:

nkseeds.com

Resolution Resolution

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