CORN



NK9231

 <u>RM:</u>	
92	

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

Brands Available: NK9231-AA

Excellent Yield Potential with Versatility Across Variable and Drought-Prone Soils

- Strong emergence that allows for early planting in cool soils
- Boasting remarkable staygreen and a striking late-season appearance
- Semi-flex ear allows for plant population flexibility



Agronomic Characteristics

Emerger	nce	I			I		
Seedling	y Vigo	r					
Root Str	ength	ľ					
Stalk Str	rength	1					
Green S	nap						
Staygree	en						
Drydowr	า						
Test We	ight				1		
Drought				1			
9	8	7	6	5	4	3	2 BES

Disease Tolerance

Gray Leaf Spot	3
Northern Corn Leaf Blight	4
Goss's Wilt	6
Bacterial Leaf Streak	3
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	3	Semi-Flex	Red	Semi-Upright	Modified

Agronomic Management



Seeding Rates

Yield Environment	Target Seeds/Ac	More info:
300 bu/Ac 260 bu/Ac	36,800 34,600	
220 bu/Ac 190 bu/Ac 150 bu/Ac	32,400 30,800 28,500	

For more information or to view product performance data: <u>nkseeds.com</u> @NKSeeds

1-9 Scale: 1 = Best, Tallest or Highest; 9 = Worst, Shortest or Lowest; (-) = Not Available.

Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta and may change as additional data are gathered

© 2025 Syngenta. Important: Aways read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbickdes. LibertyLink®, LibertyLink® and the Water Droplet logo are registered trademarks of BASF. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. HERCULEX Insect Protection technology by Corteva Agriscience LLC. More information about Syngenta com products is available at <u>biotradestatus com</u>. Trademarks are the property of their respective owners.

Jucts with the LibertyLink® (LL) trait are resistant to the glufosinate ammonium, an alternative to glyphosate in corn and and combine high-yielding genetics with the powerful, twe, postemergent weed control of Liberty® herbicide for yield and excellent weed control.