

# Corn Local Positioning

Series	RM	National Positioning	National Positioning	Local Positioning
NK9771	97	Tremendous adaptation across soil types leads to excellent yield potential	Proven disease package	Great choice for variable and drought-prone soils Very good emergence and excellent vigor allow for early planting Excellent option for drought prone soils Very good Tar Spot tolerance Semi-flex style ear to fit population to yield environment, responds well to increased pops.
NK0007	100	Excellent yield potential with strong roots and stalks	Outstanding emergence for an early-planting option	Leading drought tolerance powered by Artesian technology Semi-determinate ear type and strong standability support higher populations for maximum yield potential Has delivered consistent performance in every environment across the region Exceptional Tar Spot tolerance Push populations >34,000 sds/ac
NK0123	101	Excellent yield potential and exceptional versatility across soil types	Very strong emergence and great seedling vigor	Superb roots and strong stalks are a consistent strength of this product Above-average drought tolerance delivers dependable results Semi-flex style ear to better adjust population to yield goal Improved Goss's Wilt rating vs NK0007 Best performance when positioned in high to very high soil productivity environments
NK0252	102	Exceptional yield potential and tremendous adaptation across soil types	Strong choice for first planting with excellent emergence and seedling vigor	Outstanding roots and dependable stalks for late-season standability This product delivers dependable performance across variable environments Leading drought tolerance powered by Artesian technology Wide population range flexibility, semi-flex ear type Dynamic companion to pair with NK0007/NK0123 in package offer

Notes:

## Corn Quick Reference

Series	RM	Artesian®	Duracade Viptera™	Duracade®	Agrisure® Above	Conventional	NEW	Black Layer RM	Black Layer GDUs	Root Type	Test Weight	Emergence	Seedling Vigor	Plant Height	Root Strength	Stalk Strength	Drought	Green Snap	Staygreen	Drydown	Gray Leaf Spot	N. Corn Leaf Blight	Anthraxnose Stalk Rot	Tar Spot	Fusarium Crown Rot	Drought Prone Soils	Variable Soils	Poorly Drained Soils	Fungicide Response	Nitrogen Response
NK9771	97		X					97	2410	M	3	3	2	3	4	3	2	3	3	3	3	3	3	4	3	2	2	2	3	-
NK0007	100	A			X	X		100	2490	M	3	4	3	5	2	2	1	2	2	3	3	3	3	4	4	2	1	1	2	-
NK0123	101	A			X		NEW	101	2495	P	2	2	2	4	2	3	1	3	4	3	4	4	4	4	4	2	2	2	3	-
NK0252	102	A		X			NEW	102	2525	M	2	3	2	4	2	3	1	2	4	3	4	4	3	4	3	1	2	2	3	-

NA

Best

Good

Fair

Poor



syngenta®

# Corn Local Positioning

Series	RM	National Positioning	National Positioning	Local Positioning
NK0880	108	Widely adapted hybrid across soil types with very strong drought tolerance	Dependable emergence with strong seedling vigor for a quick start	Robust plant type supported by superb roots
				Excellent Tar Spot and Anthracnose Stalk Rot tolerance
				Yield stable hybrid that allows for broad placement and consistent performance
				Penetrating root type for strong below ground support in finer soils
NK1056	110	Exceptional yield potential across soil types and environments for ease of placement	Dependable stalk strength with moderate staygreen for good late-season intactness	Superb green snap tolerance
				Outstanding drought tolerance with a dependable disease package
				Semi-flex style ear for wide planting population options
				Simple to position on farm with reliable performance and agronomics
NK1188	111	Exciting yield potential and agronomics across environments	Attractive plant height and ear placement	Improved early season agronomics vs NK1040
				Solid test weight and grain quality
				Dependable drought tolerance for consistent performance
				Go everywhere type genetics, allows for broad placement without too many mngmnt considerations
NK1307	113	Strong performance across yield environments with a dependable disease package	Strong emergence with very good early vigor	Maintain more moderate plating pops to allow fibrous root system to flex
				Moderate plant and ear height with excellent stalks
				Exceptional green snap tolerance
				Leading drought tolerance powered by Artesian technology
				Well rounded agronomic offering protects yield potential across many acres

Notes:

## Corn Quick Reference

Series	RM							NEW	Black Layer RM	Black Layer GDUs	Root Type	Test Weight	Emergence	Seedling Vigor	Plant Height	Root Strength	Stalk Strength	Drought	Green Snap	Staygreen	Drydown	Gray Leaf Spot	N. Corn Leaf Blight	Anthracnose Stalk Rot	Tar Spot	Fusarium Crown Rot	Drought Prone Soils	Variable Soils	Poorly Drained Soils	Fungicide Response	Nitrogen Response
		Artesian®	Duracade Viptera™	Duracade®	Viptera®	Agrisure® Above	Conventional																								
NK0880	108				X			NEW	108	2660	P	3	3	2	3	2	4	2	2	3	5	5	4	3	2	5	1	2	2	3	-
NK1056	110	A			X			NEW	111	2690	M	3	3	3	4	4	3	1	2	4	2	3	4	4	4	4	1	1	1	1	-
NK1188	111			X		X	X		112	2700	F	3	3	3	4	4	4	2	3	4	3	4	3	3	3	4	2	1	2	1	-
NK1307	113	A	X					NEW	113	2725	M	4	3	3	4	4	2	1	1	4	4	3	4	3	3	4	2	1	2	2	-

NA Best Good Fair Poor



syngenta®