

Characteristics

PRODUCT	TRAIT OFFERS									
NK Hybrid Series	Above/Belo Insect Protection v		Above Ground Insect Protection with E-Z Refuge	Above/Below Ground Insect Protection	Above Ground Insect Protection	No Insect Protection				
	AgrisureDuracade	Agrisure3122	AgrisureViptera	AgrisureViptera Agrisure3000GT	★ AgrisureViptera ★ Agrisure3010					
NK9227	5222A		3220A			GTA/LL				
NK9505 NEW			3220 NEW							
NK9659	5122		3120							
NK9738	5222		3220 NEW		3110					
NK9852 NEW			3120 NEW							
NK0142			3120							
NK0199		3122A				GTA				
NK0281				3000GT						
NK0327	5122		3120							
NK0330 NEW	5122 NEW		3120 NEW							
NK0358	5122			3000GT						
NK0440 NEW		3122 NEW								
NK0576					3010					
NK0602 NEW			3120 NEW							
NK0624 NEW	5222 NEW		3220 NEW							
NK0659	5122		3120							
NK0730				3000GT						
NK0760				3111		GT				
NK0821 NEW	5122A NEW		3120A NEW							
NK0886 NEW			3120 NEW							
NK0962	5222A		3220A							
NK0968			3330 NEW	3000GT	3110					
NK1103	5222A			3111A		GTA				
NK1191 NEW	5222 NEW									
NK1263	5222A		3220A							
NK1284	5222 NEW	3122 NEW	3220	3000GT		GT				
NK1354 NEW			3220 NEW							
NK1364	5122			3111						
NK1433	5122		3120	3000GT		GT				
NK1452		3122	3120			GT				
NK1573			3330 NEW	3000GT						
NK1584 NEW				3000GT NEW						
NK1694			3120	3111		GT				
NK1808		3122 NEW		3111		GT				

KEY

Rating Scale 1 = Best 9 = Worst - = Not available	Test Weight 1 = High 9 = Low Plant Height 1 = Tall	Ear Height 1 = High 9 = Low Root Type P = Penetrating	Leaf Type U = Upright S-U = Semi-Upright P = Pendulum	Ear Flex F = Flex SF = Semi-Flex SD = Semi-Determinate D = Determinate	Husk Cover S = Short M = Medium L = Long	Cob Color R = Red Pi = Pink W = White	Disease Tolerance 1 = High 9 = Low - = Not Available
	9 = Short	M = Modified F = Fibrous			Drought: Agrisure	Artesian water-opt	imized hybrid.



Agronomic management

PRODUC	RODUCT AGRONOMIC MANAGEMENT AND PLACEMENT TRAITS										END-USE TRAITS								
				Se	eding Ra	ite				Adaptat	ion to Soi	Types/Y	ield Envir	onments					
NK Hybrid Series	Relative Maturity (RM)	Yield in <28K Pop	Yield in 28—31K Pop	Yield in 31–34K Pop	Yield in 34–37K Pop	Yield in >37K Pop	Root Strength	Stalk Strength	Continuous Com	Drought Prone	High pH	Highly Productive	Variable	Poorly Drained	Nitrogen Response	Starch	Protein	li0	Feed to Gain
NK9227	92	•		*	*	*	4	2	*	*		*	*		*	*	•	_	•
NK9505 NEW	95	_	•	•	*	*	2	2	*	*	•	*	*	*	-	-	-	-	-
NK9659	96	<u> </u>	•	•	*	*	2	4	•	_	•	*	•	•	•	*	_	•	•
NK9738	97	_	•	•	*	*	4	2	•	×	•	*	▼	*	*	•	*	_	•
NK9852 NEW	98	•	*	*	•	•	2	4	×	_	•	•	•	×	-	*	_	•	•
NK0142	101	_	*	*	*	*	2	4	_	•	•	*	•	•	*	•	•	•	*
NK0199	101	×		•	*	*	4	2	•	*	•	*	*	•	*		*		*
NK0281	102	•	*	*	*	•	2	2	•	*	_	*	•	•	_	•	•	_	*
NK0327	103	_	•	*	•	•	3	3	•	•	•	*	*	_	•	•	•	*	•
NK0358	103	×	_	•	*	•	2	3	•	_	_	*	•	*	_	•	•	*	_
NK0330 NEW	103	•	*	*	•	•	3	3	_	*	_	*	*	•	-	•	_	*	•
NK0440 <i>NEW</i>	104	*	*	•	\blacksquare	\blacksquare	5	3	•	•	×	•	*	•	-	-	-	-	-
NK0576	105	_	_	*	*	*	3	4		•	×	*	*	*	*		*	•	*
NK0659	106	×	_	•	*	*	4	3	•	_	_	*	•	*	*	•	•	•	•
NK0602 NEW	106	*	•	•	*	*	2	2	•	•	_	*	*	_	-	-	-	-	-
NK0624 NEW	106	•	•	•	*	*	3	3	*	*	_	*	*	•	-	*	_	_	•
NK0730	107	*	*	•	•	•	5	3	•	*	$\overline{}$	*	*	×	•	*	•	*	-
NK0760	107	•	•	•	*	*	3	2	•	*	×	*	*	•	•	•	_	*	*
NK0821 <i>NEW</i>	108	*	*	*	*	•	3	2	*	*		*	*	•	-		•	*	•
NK0886 <i>NEW</i>	108	*	*	*	*	*	3	2	•		•	*	*	•	-	*	_	•	•
NK0962	109	*	*	*	•	•	4	4	▼	*	×	*	*	•	-	▼	•	*	
NK0968	109	_	•	•	*	*	3	2	•	•	_	*	*	*		_	•	•	*
NK1103	111	•	•	*	*	*	2	2	•	*	×	*	*	•		•		•	•
NK1191 <i>NEW</i>	111	*	*	•	•	V	2	2	*	•	×	*	*	_	-	•	•	*	•
NK1263	112	•	•	•	*	•	4	4	•	*	×	*	*		*		•	*	
NK1284	112	×	▼	•	*	*	3	2	*	▼	•	*	•	•	•	•	V	•	•
NK1364	113	*	*	•	•	$\overline{}$	5	4	*	•	•	*	•	_	×	_	•	$\overline{}$	*
NK1354 NEW	113	*	•	•	*	*	2	4	•	_	•	*	*	*	-	•	•	_	•
NK1433	114	▼	•	*	*	*	4	3	•	•	*	•	*	•		_	*	×	*
NK1452	114	×	•	*	*	*	2	3	*	•	_	*	*	*	_	•	_	•	*
NK1573	115	▼	▼	•	*	*	3	3	•	•	▼	*	•	•	•	*	▼	▼	•
NK1584 NEW	115	_	_	*	*	*	3	5	•	•	*	*	*	•	-	_	*	_	•
NK1694	116	•	*	*	•	_	5	3	•	*	×	*	*	_	*	•	_	•	•
NK1808	118	•	*	*	*	*	4	4	*	•	•	*	•	•	•	•	*	_	×

KEY

Rating Scale

- 1 = Best
- 9 = Worst
- = Not available

Score Interpretation

- ★ = Best Choice
- Good Choice
- = Average to Slightly Below Average
- **≭** = Not Recommended
- = Not Available

Drought: Agrisure Artesian water-optimized hybrid.

Agronomy ratings are based on statistically analyzed results of studies conducted by Syngenta and are relative to other hybrids within the same maturity group.

General Interpretation of Hybrid Response to Management/ Placement Situations and End-Use Traits

Seeding Rate: Indicates how well a hybrid responds to lower or higher planting populations. Your local NK retailer has a calculator tool to help determine optimal seeding population for various environments.

Adaptation to Soil Types/Yield Environments: Ratings and soil type classifications are based on interpretation of studies conducted by Syngenta.

Continuous Corn: Ratings indicate whether hybrid contains multiple agronomic phenotypic traits deemed important for continuous corn systems. Ratings are weighted based on the individual hybrid characteristics: emergence strength, early vigor, root and stalk strength, staygreen and yield.

High pH Performance: Ratings represent an assessment of stand establishment, chlorosis severity and yield performance.

End-Use Traits: Ratings indicate end-use suitability based on the level of each grain quality characteristic.

Feed to Gain: Favorable ratings indicate hybrids with kernel density and weight associated with optimized feed to gain in a dry-rolled corn ration according to independent testing.

Corn silage hybrid selection

Silage quality and yield scores are based on actual tonnage—the silage analysis values were compared to hybrids of similar maturity.

PRODUC	СТ	A	GRONO	MIC CH	ARACT	ERISTIC	cs		EASE RANCE				A	GRONO	MIC RE	SEARCI	H RATIN	IGS			
																		Fee	d Effect	On*	
NK Hybrid Series	Relative Maturity (RM)	Emergence	Root Strength	Drought	Staygreen	Plant Height	Ear Height	Gray Leaf Spot	Goss's Wilt	Yield (Ton/A)	CP (% of DM)	NDF 48 hr (%)	NDF Dig. 48 hr (%)	Starch (% of DM)	Fat (% of DM)	TDN (% of DM)	NEL (Mcal/lb)	Milk (lbs/Ton)*	Milk (lbs/A)*	Beef (lbs/Ton)*	Beef (lbs/A)*
NK9227	92	2	4	1	3	2	2	-	4	*	*	•	•		*				*	•	*
NK9659	96	3	2	4	3	4	4	-	4	*	•	•	•	*	•	*	•	*	*	*	*
NK9738	97	2	4	3	3	3	2	4	4	*	•	•	_	*	*	*	*	*	*	*	*
NK0142	101	3	2	3	3	2	2	-	3	*	*	•	•	•	•	*	•	*	*	*	*
NK0199	101	2	4	1	2	2	3	4	3	•		*	•	•		•	•	•		•	•
NK0281	102	3	2	2	3	5	6	3	6	_	•	*	*	•	•	•	•	•	$\overline{}$	•	_
NK0327	103	3	3	3	3	4	4	4	4	$\overline{}$	•	•	•	*	*	$\overline{}$	•	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$
NK0330 NEW	103	4	3	3	5	3	3	4	4	_	•	•	•	*	*	•	•	_	_	•	V
NK0358	103	2	2	4	3	4	5	3	5	_	•	•	•	*	*	_	$\overline{}$	_	_	_	_
NK0576	105	3	3	3	6	6	6	5	6	•	*	*	•	*	-		-		_		V
NK0659	106	3	4	3	4	3	3	4	4	•		•	•	*	-		-	•	*	•	*
NK0730	107	3	5	2	5	3	3	5	3	•	_	•	•	*	•	•	*	*	*	*	•
NK0760	107	3	3	2	4	5	5	3	4	*	•	•	•	•	•	*	*	*	*	*	*
NK0962	109	3	4	1	5	5	3	5	4	*	•	•	*	•	•	•	•	*	*	*	*
NK0968	109	3	3	3	4	3	4	3	4	*	*	*	_	*	•	•	•	•	•	•	*
NK1103	111	4	2	1	2	5	5	4	5		•	•	•	*			•	•		•	
NK1263	112	2	4	1	2	3	2	3	3	•	•	_	$\overline{}$	•	•	•	•	•	•	•	•
NK1284	112	4	3	4	2	2	2	4	3	*	_	•	•	•	*	•	•	•	*	•	*
NK1364	113	3	5	3	5	4	5	6	4	$\overline{}$	•	•	•	•	_	*	*	*	•	*	_
NK1433	114	2	4	3	3	3	3	4	3	•	•	•	_	•	_	•	•	_	•	_	•
NK1452	114	3	2	3	4	3	2	5	4	•		*	•	*	*	*	*	*	*	*	*
NK1573	115	3	3	3	2	4	5	3	4	*	•	•	•	•	-	•	-	•	•	•	•
NK1584 <i>NEW</i>	115	4	3	3	3	3	2	4	2	*	•	*	*	*	_	•	•	•	*	•	*
NK1694	116	4	5	2	3	4	4	5	3	•	_	•	•	•	•	*	*	*	•	*	•
NK1808	118	4	4	3	2	3	3	3	4	*	*	*	*	•	•	*	*	*	*	*	*

NOTE: Hybrid characteristics such as staygreen and drought stress tolerance are also important to consider when selecting hybrids for silage. Digestibility ratings are based on NIR and in-vitro digestibility analysis. Milk performance estimates generated from University of Wisconsin equations. Comparisons should only be made among hybrids within a maturity group. Although actual silage yield and quality analysis of a hybrid will vary with environment, the relative ranking of a hybrid will be similar. These ratings are a relative performance guide. Conduct a laboratory test to determine actual silage quality when balancing a feed ration.

KEY

Rating Scale

1 = Best

9 = Worst

- = Not available

Plant Height

1 = Tall

9 = Short

Ear Height

1 = High

9 = Low

Ratings Key

★ = Best Choice

= Good Choice

= Average to Slightly Below Average

■ Not Recommended

- = Not Available

Drought: Agrisure Artesian water-optimized hybrid.

Using This Chart

Yield: Calculated on a per-acre basis and adjusted to standard moisture.

Crude Protein (CP): Indicates the percent content of feed component relative to other hybrids.

NDF: Measure of the indigestible and slowly digestible components of the silage.

Neutral Detergent Fiber Digestibility 48 Hour (NDFD 48 hr): Estimates the ruminant digestibility of the NDF fraction.

Starch: Indicates the percent content of feed component.

Total Digestible Nutrients (TDN): Sum of the digestibility of different nutrients.

Net Energy Lactation (NEL): Feed effect on net energy for lactating cows based on acid detergent fiber (ADF).

Milk/Ton: An estimate of forage quality driven by starch content, starch digestibility and NDF; Milk/A combines the estimate of forage quality (Milk/Ton) and yield (Tons/A) into a single term.**

Beef/Ton: A proprietary estimate of forage quality driven by TDN; Beef/A combines the estimate of forage quality (Beef/Ton) and yield (Tons/A) into a single term.

^{*}NOTE: These ratings should not be used to estimate actual production per animal, but instead they should be used to determine relative overall silage quality and yield of each hybrid.

^{**}Milk/A: Combining yield and quality into a single term, https://fyi.uwex.edu/forage/files/2016/11/Milk-2016-Combining-Yield-and-Quality-into-a-Single-Term-2.pdf





OUTSTANDING YIELD PERFORMANCE WITH AN EXCELLENT AGRONOMIC PACKAGE

- Strong emergence and seedling vigor
- Superb root strength and proven stalk strength
- Excellent choice for continuous corn acres

					BEST
Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK1452-312	2 E-Z	Refu	ge Brar	nd	
NK1452-312	0 E-Z	Refu	ge Bran	nd	
NK1452-GT	Brand		_		

NK1573

RM: **115**

REST

STRONG AGRONOMICS WITH STABLE YIELD PERFORMANCE

- Population driven for top-end performance
- Very good root and stalk strength for harvest flexibility
- Dependable staygreen to help maximize yield potential

Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK1573-3330	E-Z	Refu	ge Bran	d <i>NEW</i>	
NK1573-3000	GT _B	rand	-		

NK1584



BROAD ADAPTION WITH POWERFUL DISEASE PROTECTION

- Great choice for highly productive and variable soils
- Strong staygreen with very good drydown
- Solid roots with above average stalk strength

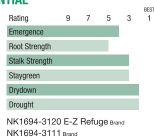
U	TION					BEST
	Rating	9	7	5	3	1
	Emergence					
	Root Strength					
	Stalk Strength					
	Staygreen					
	Drydown					
	Drought					
	NK1584-3000	GT Bran	nd <i>NEV</i>	v		

NK1694



BROADLY ADAPTED PRODUCT WITH SUPERIOR YIELD POTENTIAL

- Well adapted to drought-prone soils
- Yields well in high-disease environments, despite average Gray Leaf Spot resistance
- Stable plant and ear height across rolling stress environments



NK1694-GT Brand

NK1808

RM: 118

BROADLY ADAPTED WITH A COMPLETE AGRONOMIC PACKAGE

- Strong choice for highly productive irrigated and dryland systems
- Tall plant type with good stalks for improved standability
- Great plant health and staygreen promotes late-season intactness

V	AGE					BEST
	Rating	9	7	5	3	1
	Emergence					
	Root Strength					
	Stalk Strength					
	Staygreen					
	Drydown					
	Drought					
	NK1808-3122		Refu	ge Bran	d <i>NEW</i>	

NK1808-GT Brand

RM: 109

TOP-END YIELD WITH SOUND AGRONOMICS

- Excellent stalk and strong roots for season-long standability
- Outstanding choice for variable soils provides consistent performance
- Strong protection against Gray Leaf Spot to minimize risk

Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK0968-333 NK0968-311		Refu	ge Brai	nd NEW	

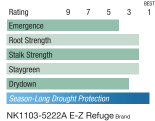
NK0968-3000GT Brand

NK1103 Artesian

RM: 111

OUTSTANDING YIELD POTENTIAL WITH AGRISURE ARTESIAN TECHNOLOGY

- Maximizes yield when it rains; increases yield when it doesn't
- Proven yield across multiple soil types and environments for stable performance
- Excellent root and stalk strength for ease of harvest



NK1103-5222A E-Z Refuge Bran NK1103-3111A Brand NK1103-GTA Brand

NK1191



<u>RM:</u>

GREAT COMBINATION OF AGRONOMICS AND YIELD PROVIDES PERFORMANCE STABILITY

- Outstanding roots and stalks for season-long standability
- Excellent staygreen with solid drydown
- · Dependable test weight

Rating	9	7	5	3	BEST 1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK1191-5222	E-Z	Refu	ge Brar	nd <i>NEW</i>	

NK1284



VERY STRONG AGRONOMIC PACKAGE PROVIDES SUPERB PERFORMANCE

Rating

NK1284-GT Brand

- Outstanding stalks and strong roots for late-season standability
- Excellent grain quality and test weight
- Consistent performance across all soil types

Emergence

Root Strength

Stalk Strength

Staygreen

Drydown

Drought

NK1284-5222 E-Z Refuge Brand NEW

NK1284-3122 E-Z Refuge Brand NEW

NK1284-3220 E-Z Refuge Brand NEW

NK1284-3000GT Brand

NK1354





EXCELLENT EMERGENCE AND SOLID EARLY VIGOR FOR A FAST START

- Solid disease package to protect the top-end yield potential
- Superb drydown for a quick harvest
- Good ear flex provides population flexibility

Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK1354-3220	E-Z F	Refug	e Brand	NEW	

NK1433

RM: **114**

GREAT PERFORMANCE IN STRESS ENVIRONMENTS TO MINIMIZE WEATHER RISKS

- Ear flex provides population flexibility
- Superb seedling vigor for a strong start
- Sound agronomics allow for broad adaptability

Rating 9 7 5 3

Emergence

Root Strength

Stalk Strength

Staygreen

Drydown

Drought

NK1433-5122 E-Z Refuge Brand
NK1433-3120 E-Z Refuge Brand
NK1433-3000GT Brand
NK1433-GT Brand





BROAD ADAPTATION WITH POWERFUL DISEASE PROTECTION

- Great choice for highly productive and variable soils
- · Strong Goss's Wilt tolerance
- Above average root and stalk strength

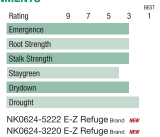
Rating	9	7	5	3	BEST 1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK0602-312	0 E-Z	Refu	ge Brai	nd <i>NEW</i>	

NK0624



STRONG PERFORMANCE IN HIGHLY PRODUCTIVE ENVIRONMENTS

- Moderate plant height with good stalk and root strength for harvest flexibility
- Population flexibility while still excelling at higher populations
- Adapted to all soil types for ease of placement



NK0760



BROADLY ADAPTED HYBRID WITH CONSISTENT PERFORMANCE ACROSS YIELD ENVIRONMENTS

- Moderate plant stature with very good root strength
- Excellent stalk strength for late-season standability
- Consistent ear with very good grain quality

YIELD ENV	/IRO	NME	NTS		BEST
Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					

NK0760-3111 Brand

NK0760-GT Brand

NK0821 Artesian



RM:

OUTSTANDING STALKS AND VERY GOOD ROOTS FOR SEASON-LONG STANDABILITY

- Maximizes yield when it rains, increases yield when it doesn't
- Very strong emergence allows for early planting
- Good ear flex provides population flexibility



NK0821-5122A E-Z Refuge Brand NEW NK0821-3120A E-Z Refuge Brand NEW

NK0886



EXCELLENT COMBINATION OF OFFENSE AND AGRONOMICS FOR TOP-END YIELDS AND STABILITY

- Excellent stalk strength for harvest flexibility
- Above average test weight for improved grain quality
- Adapted to all soil types for ease of placement

Rating	9	7	5	3	BEST 1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					

NK0886-3120 E-Z Refuge Brand NEW

NK0962 Artesian

RM: **109**

EXCITING GENETICS WITH AGRISURE ARTESIAN TECHNOLOGY

- Maximizes yield when it rains; increases yield when it doesn't
- Population flexibility across all environments
- Top-end yield potential with stability when conditions are tough

Rating 9 7 5 3 1

Emergence
Root Strength
Stalk Strength
Staygreen
Drydown
Season-Long Drought Protection

NK0962-5222A E-Z Refuge Brand NK0962-3220A E-Z Refuge Brand

RM:

EXCELLENT YIELD PERFORMANCE IN HIGH-YIELD ENVIRONMENTS

- · Dependable emergence with strong early vigor
- · Responds well to high populations
- · Superb stalks for season-long standability

Rating	9	7	5	3	1
Emergence					
Root Strength					
Stalk Strength					
Staygreen					
Drydown					
Drought					
NK9738-5222 NK9738-3220		_			

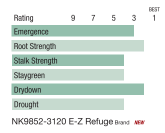
NK9738-3110 Brand

NK9852



OUTSTANDING ROOTS WITH YIELD STABILITY

- · Strong emergence and seedling vigor for a fast start
- · Good test weight with fast drydown
- · Tall plant type with moderate ear placement



NK0199 Artesian



EXCITING YIELD LEVELS PAIRED WITH AGRISURE ARTESIAN TECHNOLOGY

- · Maximizes yield when it rains; increases yield when it doesn't
- · Well suited to continuous corn environments
- · Dependable stalks with superior late-season plant health

Rating 9 7 5 3 1 Emergence Root Strength	Т
· ·	
Root Strength	
Stalk Strength	
Staygreen	
Drydown	
Season-Long Drought Protection	

NK0199-3122A E-Z Refuge Brand NK0199-GTA Brand

NK0281

RM:

TOP-END PERFORMANCE IN ALL YIELD **ENVIRONMENTS**

- · Excellent root and stalk strength
- · Very good staygreen and late-season intactness
- · Early flowering and black layer for good northern adaptation



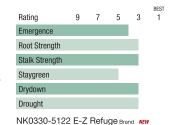
NK0281-3000GT Brand

NK0330



DIVERSE GENETICS WITH TOP-END YIELD

- · Quick drydown for timely harvest
- · Strong disease package to protect yield
- · Ear flex for population flexibility



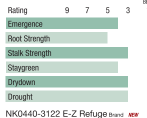
NK0330-3120 E-Z Refuge Brand NEW

NK0440

NEW

TALL. ATTRACTIVE PLANT TYPE THAT DELIVERS **YIELD THROUGH VARIABLE ENVIRONMENTS**

- · Adapted to all soil types for ease of placement
- · Strong stalks for harvest flexibility
- · Semi-flex ear enables competitive yields across diverse environments



	MATURI FORMAT			А	GRON	ОМІС	CHAR	ACTE	RISTIC	S			C		PLANT ACTER		5				DISE	ASE T	OLER/	ANCE			PRODUCT
Relative Maturity (RM)	GDUs to Silk	GDUs to Black Layer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Drought	Green Snap	Staygreen	Drydown	Test Weight	Plant Height	Ear Height	Root Type	Leaf Type	Ear Flex	Husk Cover	Cob Color	Gray Leaf Spot	Northem Corn Leaf Blight	Southern Corn Leaf Blight	Goss's Wilt	Eyespot	Anthracnose Stalk Rot	Fusarium Crown Rot	Common Rust	NK Hybrid Series
92	1240	2300	2	3	4	2	1	3	3	3	2	2	2	F	Р	SF	M	R	-	3	-	4	-	-	-	-	NK9227
95	1280	2385	2	2	2	2	3	4	2	3	2	3	4	M	S-U	SF	M	R	-	3	-	4	-	-	-	-	NK9505 <i>NEW</i>
96	1275	2420	3	3	2	4	4	3	3	2	3	4	4	M	S-U	SD	M	R	-	3	-	4	-	4	4	-	NK9659
97	1275	2400	2	2	4	2	3	3	3	3	3	3	2	М	U	SD	L	R	4	4	-	4	-	-	-	-	NK9738
98	1295	2400	3	2	2	4	4	3	4	2	3	3	5	М	U	SF	S	R	-	4	-	7	-	4	5	-	NK9852 NEW
101	1300	2440	3	3	2	4	3	4	3	4	4	2	2	M	U	SD	M	R	-	2	-	3	-	4	-	-	NK0142
101	1335	2460	2	2	4	2	1	3	2	4	3	2	3	Р	U	SF	M	Pi	4	4	-	3	3	3	2	-	NK0199
102	1300	2445	3	4	2	2	2	4	3	4	4	5	6	М	S-U	SF	S	R	3	2	-	6	-	4	3	-	NK0281
103	1315	2460	3	3	3	3	3	4	3	3	2	4	4	М	S-U	SF	M	R	4	3	-	4	-	3	5	-	NK0327
103	1355	2475	4	4	3	3	3	4	5	3	4	3	3	М	S-U	SF	M	R	4	3	3	4	-	4	3	3	NK0330 NEW
103	1315	2460	2	2	2	3	4	2	3	4	2	4	5	М	S-U	D	S	R	3	3	5	5	3	2	3	3	NK0358
104	1385	2570	4	3	5	3	3	3	4	3	5	2	2	М	S-U	SF	M	Pi	4	4	4	3	2	2	3	-	NK0440 NEW
105	1320	2555	3	3	3	4	3	3	6	3	3	6	6	Р	U	SD	M	Pi	5	3	-	6	-	-	-	-	NK0576
106	1350	2555	4	4	2	2	3	4	5	3	3	5	6	М	U	SD	M	R	4	3	4	3	2	-	4	-	NK0602 NEW
106	1355	2560	3	3	3	3	2	3	4	3	5	4	5	М	U	F	М	R	5	2	3	4	5	-	4	-	NK0624 NEW
106	1325	2560	3	3	4	3	3	5	4	3	3	3	3	М	U	SD	М	R	4	4	-	4	-	-	-	-	NK0659
107	1375	2570	3	3	5	3	2	3	5	2	5	3	3	F	U	SF	M	Pi	5	3	-	3	5	4	5	4	NK0730
107	1375	2570	3	3	3	2	2	3	4	3	4	5	5	М	S-U	SF	M	Pi	3	2	5	4	2	-	-	5	NK0760
108	1405	2560	2	3	3	2	1	2	5	4	4	4	5	M	S-U	SF	M	Pi	4	2	6	3	4	-	4	4	NK0821 NEW
108	1365	2575	3	3	3	2	3	4	5	4	3	5	5	М	S-U	SF	L	R	3	3	4	4	4	-	5	-	NK0886 NEW
109	1420	2570	3	3	4	4	1	3	5	4	4	5	3	М	S-U	SF	M	R	5	2	4	4	-	-	-	-	NK0962
109	1385	2580	3	2	3	2	3	5	4	4	4	3	4	М	S-U	SD	M	Pi	3	5	4	4	5	-	-	-	NK0968
111	1430	2590	4	4	2	2	1	4	2	3	5	5	5	M	Р	SF	M	R	4	3	4	5	2	-	-	4	NK1103
111	1435	2600	4	4	2	2	3	3	2	3	3	5	4	M	Р	F	M	R	3	3	4	5	2	-	5	-	NK1191 NEW
112	1415	2600	2	2	4	4	1	4	2	3	2	3	2	F	U	SF	M	R	3	4	3	3	-	-	-	3	NK1263
112	1425	2620	4	3	3	2	4	2	2	2	2	2	2	М	S-U	SF	M	W	4	4	4	3	4	-	3	3	NK1284
113	1435	2650	2	3	2	4	3	3	3	2	4	3	3	М	S-U	SD	M	R	4	3	4	3	-	-	-	-	NK1354 NEW
113	1415	2630	3	4	5	4	3	4	5	3	6	4	5	F	S-U	F	М	W	6	4	2	4	6	4	4	3	NK1364
114	1425	2660	2	1	4	3	3	4	3	4	5	3	3	М	S-U	SF	S	R	4	3	4	3	-	-	3	-	NK1433
114	1435	2630	3	3	2	3	3	3	4	3	3	3	2	М	U	SD	М	R	5	4	4	4	-	4	3	3	NK1452
115	1455	2645	3	3	3	3	3	3	2	4	2	4	5	М	S-U	SD	-	R	3	4	3	4	3	-	3	-	NK1573
115	1420	2650	4	4	3	5	3	2	3	3	4	3	2	М	S-U	SF	М	R	4	4	5	2	4	-	3	-	NK1584 NEW
116	1465	2690	4	3	5	3	2	3	3	2	4	4	4	М	Р	F	M	Pi	5	4	3	3	5	3	4	6	NK1694
118	1480	2700	4	4	4	4	3	3	2	3	2	3	3	М	S-U	SF	L	R	3	3	3	4	-	-	-	3	NK1808

Flex hybrids adjust to growing conditions by changing ear length or kernel depth. Determinate/Fixed hybrids are less able to adjust ear size. Plant Population is considered more important for a determinate-ear hybrid than for a flex-ear hybrid.

Ratings are based on interpretation of data gathered by Syngenta and/or observations across areas of adaptation and may change as additional data is gathered.

Seed products with the LibertyLink $^{\!\otimes}$ (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide.









