



Eastern Canada

SEED GUIDE

2027

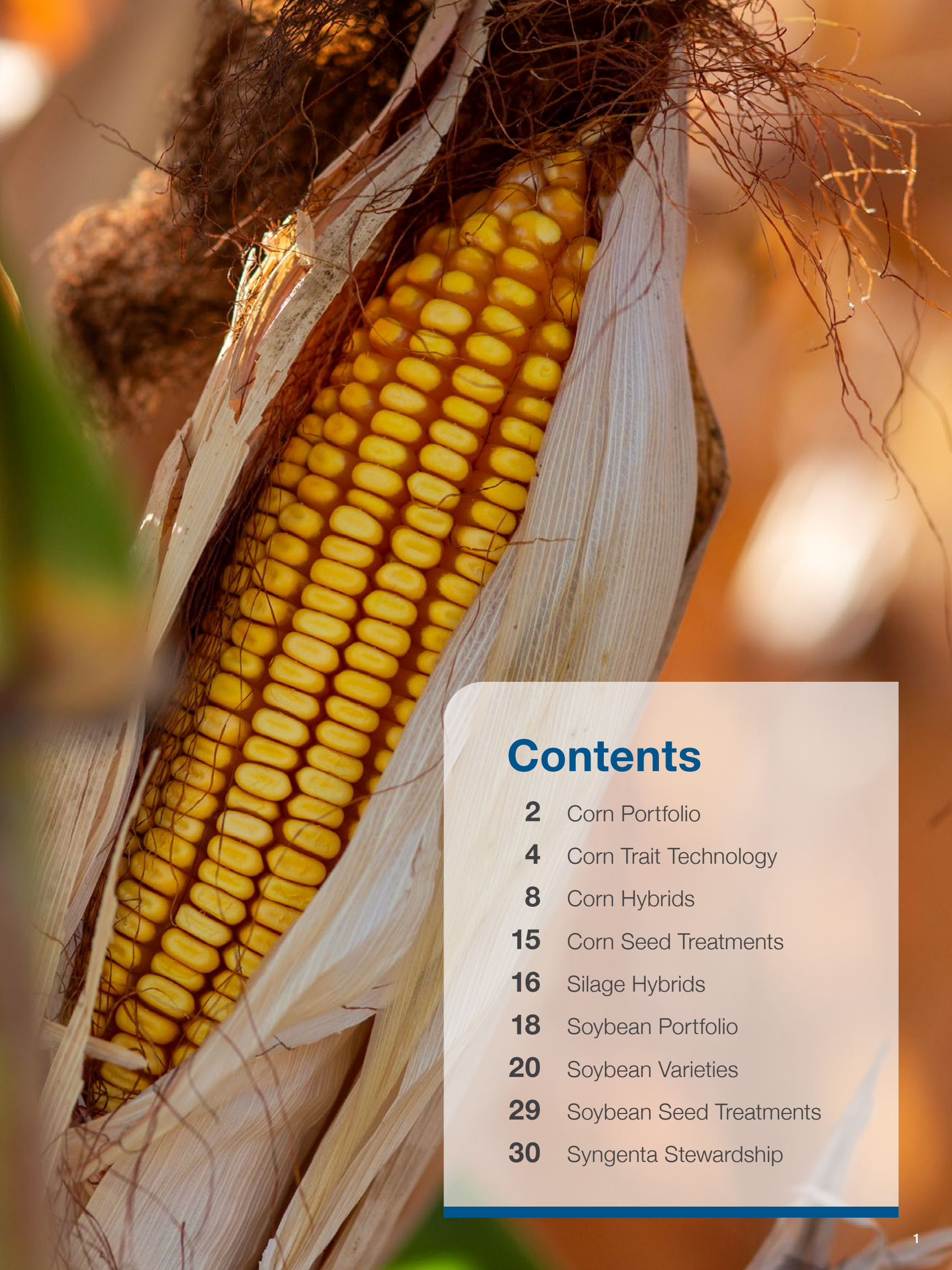
Built For The Way You Farm

INNOVATION THAT MAKES A DIFFERENCE

Every acre matters. At NK Seeds, we continuously expand our portfolio and work with retail partners to deepen your seed choices, helping you face the challenges of farming head-on with a wide range of flexible solutions that work on your acres.

Backed by significant investments in our corn and soybean technologies, our **resilient, trusted** hybrids and varieties deliver top-end yield potential with the seed characteristics that matter to you — driving **strong performance** and **improved ROI** potential all season long.





Contents

- 2** Corn Portfolio
- 4** Corn Trait Technology
- 8** Corn Hybrids
- 15** Corn Seed Treatments
- 16** Silage Hybrids
- 18** Soybean Portfolio
- 20** Soybean Varieties
- 29** Soybean Seed Treatments
- 30** Syngenta Stewardship



Consistent, Strong-Performing Corn Hybrids

Our corn hybrids are built with strong genetics and leading trait options that help protect your yield potential and help maximize profitability. With a strong early relative maturity portfolio, our hybrids are genetically tailored by an innovative team of Syngenta R&D breeders to optimize performance, even in the most challenging agronomic conditions.



PRESENTING THE CORN CLASS OF 2027

Built to deliver strong standability and enhance yield potential, the Class of 2027 is backed by our elite genetics and trait options to bring powerful performance on your acres.

2027 Hybrid Highlights:

- Strong emergence and vigour in the North
- Increased yield potential with excellent drydown for harvest efficiency
- Enhanced Fusarium Crown Rot tolerance for improved standability

HIGH-PERFORMING HYBRIDS ON THE RIGHT ACRE – *FASTER*

Through our **STEPP (Strategic Testing for Effective Product Placement) Trials**, we rigorously evaluate every hybrid in its commercial trait stack for two years before it reaches the market. This ensures we advance only the best-performing hybrids and support farmers with the insights they need to make seed selection, placement and management decisions.



***More On Our Advanced
Pre-Commercial Evaluation Platform***





Corn Trait Technology

The Syngenta corn trait portfolio offers a comprehensive collection of trait technology — featuring above- and below-ground insect control plus water optimization technology — powered by elite genetics that can help you meet your operation's goals. No matter your agronomic challenges, our corn trait portfolio helps every hybrid reach its fullest genetic potential.

FLEXIBLE OPTIONS FOR YOUR ACRES

We offer versatile, proven solutions that can help you optimize profit potential and drive measurable results across your operation.

Our portfolio offers diverse solutions tailored to:

- *Specific Crop Rotations*
- *Regional Pest Pressures*
- *Environmental Variables*



Now Available for the 2027 Season

OUTSMART CORN ROOTWORM'S EVERY MOVE

The Durastak™ trait stack is the industry's first triple *Bt* protein stack for Corn Rootworm (CRW) control.



OUTMANEUVER

Hybrids with Durastak trait technology feature **three powerful modes of action** to strike CRW at full force.



OUTLAST

Offers **2x more root node protection** for increased standability under moderately heavy CRW pressure.¹



OUTMATCH

+9.7 Bu/A average advantage over hybrids with the Duracade® trait stack under moderately heavy CRW pressure.¹

Get Stak'd Against CRW



¹ Data is based on 5 internal Syngenta trials; 2023-2024. Trial Locations: IL, IA and NE. Syngenta defines a yield environment of 50-99 Bu/A as severe and <50 Bu/A as extreme. More information about Syngenta corn trait technology is available at www.biotradestatus.com.

Differentiated Technology Choice



ABOVE- AND BELOW-GROUND INSECT CONTROL

Get comprehensive insect protection, including proven Corn Rootworm (CRW) control.



DuracadeViptera™

Comprehensive control of a variety of above- and below-ground pests, including CRW, Earworm, Cutworm, Armyworm and Corn Borer.



Durastak™

Now Available

Three modes of action for enhanced control of CRW with improved standability under moderately heavy CRW pressure for top yield potential.¹



Duracade™

Multiple modes of action to control CRW and Corn Borer in addition to suppressing ear-feeding insects.



ABOVE-GROUND INSECT CONTROL

Protect hybrid quality and yield potential with the industry's most effective above-ground insect control.



Viptera™

Better, more complete control for major leaf-, stalk- and ear-feeding corn insects, and the only trait in the industry to control Western Bean Cutworm.²

ADDITIONAL ABOVE-GROUND TRAIT STACK OFFERINGS:  **Agrisure™ Above**



WATER OPTIMIZATION

As weather conditions become increasingly unpredictable, manage gaps in rainfall and maintain high yield potential with enhanced water use efficiency.



Artesian™

Uniquely developed with multiple genes for season-long drought protection and top-end yield potential in productive conditions.

*Learn More About Our
Broad Trait Portfolio*



AVAILABLE CORN TRAIT TECHNOLOGY

	TRAIT STACK	BAG TAG ABBR.	INSECT TRAIT EVENTS			HERBICIDE TOLERANCE	
			BROAD LEPIDOPTERAN	CORN BORER	CORN ROOTWORM	GLYPHOSATE	GLUFOSINATE
ABOVE- AND BELOW-GROUND TRAIT STACKS	DuracadeViptera™	DV	MIR162, TC1507	Bt11, TC1507	MIR604, 5307	✓	✓
	Durastak™	DS	DP4114	Bt11	DP4114, MZIR098	✓	✓
	Duracade®	D	TC1507	Bt11, TC1507	MIR604, 5307	✓	✓
ABOVE-GROUND TRAIT STACKS	Viptera®	V	MIR162, TC1507	Bt11, TC1507		✓	✓
	Agrisure® Above	AA	TC1507	Bt11, TC1507		✓	✓

¹ Data is based on 5 internal Syngenta trials; 2023-2024. Trial Locations: IL, IA and NE. Syngenta defines a yield environment of 50-99 Bu/A as severe and <50 Bu/A as extreme.

² Hibbard B.E., et al., 2011. J. Econ. Entomol. 104(5):1584-1591.

Corn Characteristics

BRAND	TRAIT OFFERINGS ¹		MATURITY INFORMATION			
NK® Hybrid Series	Above- and Below-Ground Insect Protection with E-Z Refuge®	Above-Ground Insect Protection with E-Z Refuge®	Relative Maturity	Crop Heat Units (CHUs)	GDUs to Silk	GDUs to Black Layer
	 DuracadeViptera™  Durastak™  Duracade®	 Viptera®  Agrisure® Above				
 NK8005		V	80	2400	1150	1810
NK8558		AA	85	2625	1220	2140
NK8711		V	87	2675	1225	2180
NEW NK8828		V	88	2675	1220	2180
NEW NK9134		V	91	2725	1230	2300
 NK9175	DV		91	2750	1240	2300
NK9231		AA	92	2775	1240	2300
NK9400		V	94	2800	1280	2400
NEW NK9501	DS		95	2825	1280	2400
NK9805	DV		98	2925	1270	2410
NEW NK9819		V	98	2925	1280	2420
 NK9908		AA	99	2950	1350	2530
NEW NK0001	DS		100	2975	1345	2500
 NK0252	D		102	3100	1350	2525
NEW NK0401	DS		104	3125	1425	2550
NK0415		AA	104	3125	1430	2650
NK0880		V	108	3225	1465	2660

 Artesian® water-optimized hybrid

TRAIT OFFERINGS

Above- and Below-Ground Insect Protection with E-Z Refuge

DV = DuracadeViptera™

DS = Durastak™

D = Duracade®

Above-Ground Insect Protection with E-Z Refuge

V = Viptera®

AA = Agrisure® Above

¹ Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

² Disease and insect ratings are not absolute; environmental conditions and certain cultural practices, such as continuous corn, play a critical role in disease development and insect infestation, which can predispose plants to secondary diseases such as stalk and ear rots. If conditions are severe, even hybrids rated as resistant can be adversely affected. Farmers should balance yield potential, hybrid maturity and cultural practices against the anticipated risk of disease or insect pressure. Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta.

³ Flex hybrids adjust to growing conditions by changing ear length or kernel depth. Determinate 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.

RM 80-108

Corn Hybrids

Agronomic Characteristics									Plant Characteristics						Disease Tolerance ²										Brand	
Emergence	Seedling Vigour	Root Strength	Stalk Strength	Drought	Green Snap	Staygreen	Drydown	Test Weight	Plant Height	Ear Height	Root Type	Leaf Type	Ear Flex ³	Cob Colour	Grey Leaf Spot	Northern Corn Leaf Blight	Goss's Wilt	Bacterial Leaf Streak	Anthraxnose Stalk Rot	Tar Spot	Fusarium Crown Rot	Southern Rust	Ear Rot	NK® Hybrid Series		
3	3	3	3	1	3	1	4	2	5	4	M	U	SF	R	3	5	4	3	6	2	7	-	3		NK8005 	
3	3	3	3	3	5	3	2	4	3	4	M	S-U	SD	R	4	4	4	4	4	4	5	-	3		NK8558	
3	3	3	2	2	3	3	3	3	4	4	M	S-U	SF	R	-	4	4	3	3	4	5	-	3		NK8711	
3	3	3	3	2	4	3	3	4	4	5	M	S-U	SF	R	-	3	4	4	3	4	3	-	3		NK8828	
4	3	3	3	3	3	3	3	4	3	3	M	U	SF	R	-	3	3	4	3	4	3	-	3		NK9134	
2	3	5	4	1	3	4	3	3	4	4	M	U	SF	R	3	3	4	-	4	3	5	-	3		NK9175 	
2	3	4	4	2	3	2	3	3	3	3	M	S-U	SF	R	3	4	6	3	4	4	5	-	2		NK9231	
3	3	3	3	3	2	3	2	2	3	4	M	S-U	SF	R	3	4	5	2	4	4	5	-	3		NK9400	
4	3	3	3	3	4	4	3	4	3	3	F	S-U	SF	Pi	-	4	4	4	3	4	4	4	3		NK9501	
3	3	3	3	4	3	4	3	4	3	5	M	S-U	SF	R	4	4	3	3	3	3	4	-	3		NK9805	
3	2	3	3	3	2	4	3	4	5	5	M	S-U	SF	DR	-	3	4	4	3	4	3	-	4		NK9819	
2	2	2	3	1	2	4	2	3	5	5	M	S-U	SF	Pi	3	4	4	4	5	4	4	-	4		NK9908 	
3	2	2	3	2	3	3	3	2	4	5	P	S-U	SF	R	-	4	3	3	4	3	4	4	4		NK0001	
3	2	2	3	1	2	4	3	2	4	6	M	U	SF	Pi	4	5	3	3	3	4	4	-	3		NK0252 	
2	2	3	3	3	4	5	4	3	2	4	M	U	SF	R	-	3	4	3	4	3	4	4	4	NK0401		
2	3	3	3	2	4	4	1	2	3	4	M	P	SF	Pi	4	4	3	4	4	3	4	3	4	NK0415		
4	2	2	4	2	3	3	5	3	2	2	P	S-U	SF	R	5	4	4	2	3	2	5	3	4	NK0880		

AGRONOMIC CHARACTERISTICS

1 = Best
9 = Worst
- = Not Available

TEST WEIGHT

1 = High
9 = Low

PLANT HEIGHT

1 = Tall
9 = Short

EAR HEIGHT

1 = High
9 = Low

ROOT TYPE

P = Penetrating
M = Modified
F = Fibrous

LEAF TYPE

U = Upright
S-U = Semi-Upright
P = Pendulum

EAR FLEX

F = Flex
SF = Semi-Flex
SD = Semi-Determinate
D = Determinate

COB COLOUR

DR = Dark Red
R = Red
Pi = Pink
W = White

DISEASE TOLERANCE

1 = High
9 = Low
- = Not Available

Agronomic Management

HYBRID RESPONSE TO MANAGEMENT, PLACEMENT SITUATIONS AND END-USE TRAITS

The Syngenta Agronomy Research program analyzes the agronomic characteristics of NK Seeds products to aid in placement and usage in real-world farm situations. With agronomy research locations positioned strategically throughout North America, **the annual research answers the “why,” “how” and “where” questions of best management practices for our products with:**

- **Uniform testing** methodology to ensure that research results are a reliable prediction of the response you will see in your fields.
- Multi-year compilations to provide valuable insights into **specific management tactics** for each product, so that you can maximize the potential for profit on your acres.

The agronomic management charts that follow list hybrid performance characteristics collected from the results of these studies.

Brand	Maturity Information		Agronomic Management and Placement Traits														End-Use Traits			
NK® Hybrid Series	Relative Maturity	Crop Heat Units (CHUs)	Seeding Rate (×1000k)					Charac-teristics		Adaptation to Soil Types or Yield Environments							Starch	Protein	Oil	Beef Feed-to-Gain
			27.0	30.0	34.0	37.0	40.0	Root Strength	Stalk Strength	Continuous Corn	High pH	Highly Productive	Coarse-Textured	Medium-Textured	Fine-Textured	Fungicide Response				
 NK8005	80	2400	G	B	B	G	F	3	3	G	G	G	B	B	G	F	G	G	F	P
NK8558	85	2625	F	G	B	B	B	3	3	F	G	B	G	G	F	G	G	F	G	G
NK8711	87	2675	F	G	B	B	G	3	2	G	G	B	G	G	G	F	-	-	-	-
 NK8828	88	2675	G	G	B	B	G	3	3	-	G	B	B	B	B	F	-	-	-	-
 NK9134	91	2725	G	G	B	B	G	3	3	-	G	B	G	G	G	F	-	-	-	-
 NK9175	91	2750	G	G	B	B	G	5	4	F	F	B	B	B	G	G	G	P	G	G
NK9231	92	2775	G	B	B	G	F	4	4	B	G	G	B	B	F	F	G	F	P	F



BRAND	MATURITY INFORMATION		AGRONOMIC MANAGEMENT AND PLACEMENT TRAITS														END-USE TRAITS			
	Relative Maturity	Crop Heat Units (CHUs)	SEEDING RATE (x1000k)					CHARACTERISTICS		ADAPTATION TO SOIL TYPES OR YIELD ENVIRONMENTS							Starch	Protein	Oil	Beef Feed-to-Gain
			27.0	30.0	34.0	37.0	40.0	Root Strength	Stalk Strength	Continuous Corn	High pH	Highly Productive	Coarse-Textured	Medium-Textured	Fine-Textured	Fungicide Response				
NK® Hybrid Series																				
NK9400	94	2800	F	G	B	B	B	3	3	F	G	B	G	G	G	F	G	G	F	G
NEW NK9501	95	2825	G	B	B	B	G	3	3	-	G	G	G	G	G	G	-	-	-	-
NK9805	98	2925	F	G	B	B	G	3	3	G	G	G	G	G	G	F	G	F	G	G
NEW NK9819	98	2925	G	B	B	G	F	3	3	-	G	B	G	G	B	G	-	-	-	-
Artesian NK9908	99	2950	G	G	B	B	B	2	3	B	G	B	B	B	G	F	F	G	G	F
NEW NK0001	100	2975	G	G	B	B	B	2	3	-	B	B	G	G	B	F	-	-	-	-
Artesian NK0252	102	3100	F	G	B	B	B	2	3	B	B	B	B	G	G	F	F	G	B	G
NEW NK0401	104	3125	G	G	B	B	G	3	3	-	F	G	G	G	G	G	-	-	-	-
NK0415	104	3125	G	B	B	B	G	3	3	G	G	B	G	G	G	F	G	G	F	F
NK0880	108	3225	G	B	B	B	G	2	4	F	G	G	B	G	G	F	F	G	B	G

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.

CHARACTERISTICS

1 = Best
9 = Worst
- = Not Available

ADAPTATION AND RESPONSES

B = Best
G = Good
F = Fair
P = Poor
- = Not Available

Corn Hybrid Key

Indicates new hybrid series for 2027.

NK indicates NK® corn.

Represents the **relative maturity**. If 100RM or greater, only the last two digits will be utilized (e.g., 85 = 85, 00 = 100, 15 = 115).

Uniquely identifies each hybrid series.

Trait options available in this hybrid series.

Relative maturity of hybrid series.
Specific crop heat unit for this hybrid series.

NEW

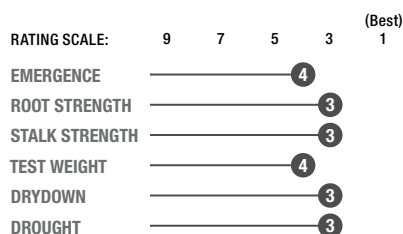
NK9501

NK9501-DS Brand

**CHU 2825
RM 95**

Strong Performance Featuring Yield Stability with Agronomics

- Taller-statured low-eared hybrid with great dual-purpose silage potential
- Solid early-season agronomics with dependable Fusarium Crown Rot tolerance
- Dependable foliar disease package for season-long stability



Insect protection, herbicide tolerance and other trait offerings.

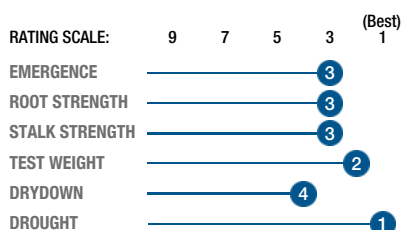
NK8005

NK8005-V Brand

**CHU 2400
RM 80**

Consistent Potential Across a Wide Range of Yield Environments

- Proven stalks and roots allow for season-long standability
- Early flowering for good Northern adaptation
- Semi-flex ear provides population flexibility



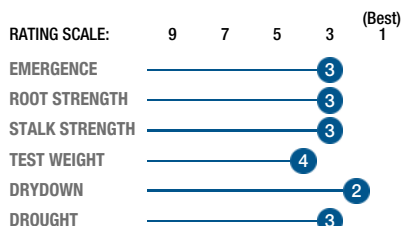
NK8558

NK8558-AA Brand

**CHU 2625
RM 85**

Outstanding Yield Potential and Versatility on a Wide Range of Soil Types

- Solid emergence and vigour allow for earlier planting
- Best performance in medium to high populations
- Good drydown will lead to Northern movement



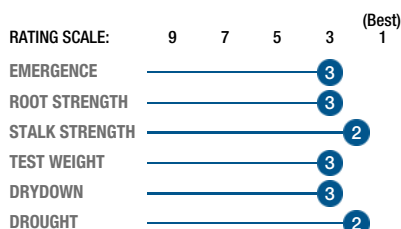
NK8711

NK8711-V Brand

**CHU 2675
RM 87**

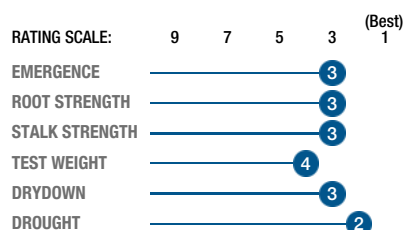
Broadly Adapted Product That Provides Top-End Yield Potential Across a Range of Environments

- Solid roots and late-season stalks
- Consistent ear placement with nice grain quality and test weight
- Strong drought tolerance delivers dependable performance

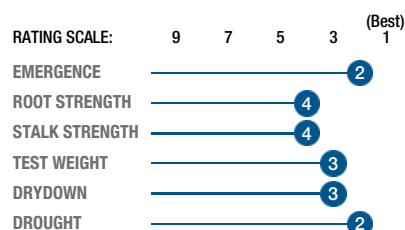


Top-End Yield Potential and Performance Consistency

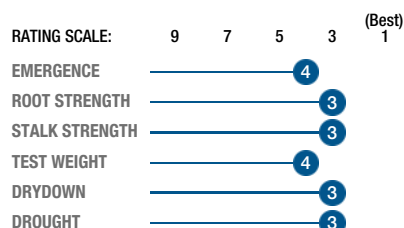
- Dependable roots and stalks with very good drought tolerance
- Strong foliar disease package for season-long standability
- Semi-flex ear type providing population flexibility

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

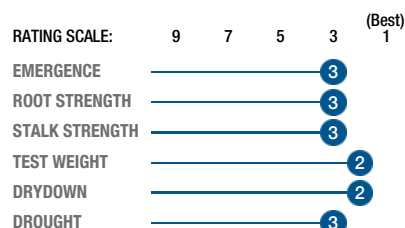
- Strong emergence that allows for early planting in cool soils
- Boasting remarkable staygreen and a striking late-season appearance
- Semi-flex ear allows for plant population flexibility

**Leading Agronomics with Top-End Yield Potential**

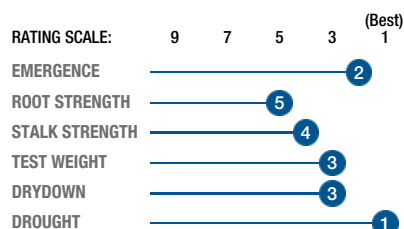
- Taller-statured hybrid with outstanding silage yield potential
- Strong Crown Rot tolerance with great early- and late-season disease defence
- Very good drydown for efficient and timely harvest capability

**Outstanding Yield Potential and Versatility Across Variable Soils**

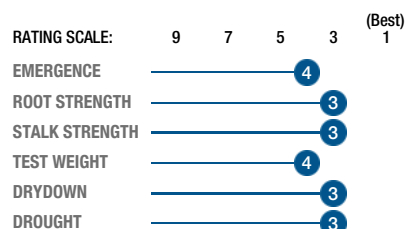
- Very good emergence and proven seedling vigour for a great early planting option
- Strong roots and very good stalks for season-long standability
- Dependable fit for drought prone environments

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

- Exceptional early disease package with strong emergence and seedling vigour
- Consistent performance and drought tolerance
- Outstanding dual-purpose hybrid

**Strong Performance Featuring Yield Stability with Agronomics**

- Taller-statured low-eared hybrid with great dual-purpose silage potential
- Solid early-season agronomics with dependable Fusarium Crown Rot tolerance
- Dependable foliar disease package for season-long stability

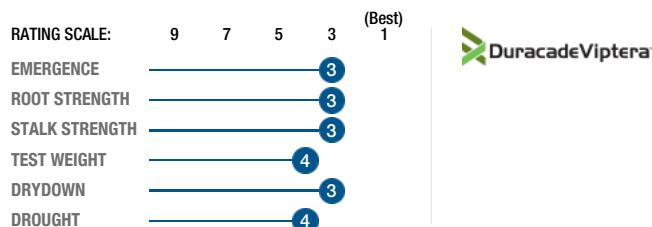


NK9805

NK9805-DV Brand

CHU 2925
RM 98**Strong Adaptability Across All Soil Types and Management Practices**

- Dependable emergence and strong seedling vigour
- Maintains tip fill and kernel depth for consistent yield potential
- Solid disease tolerance for late-season plant health



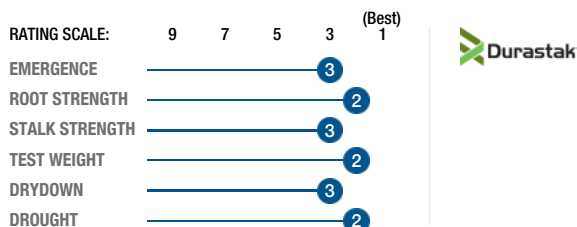
NEW

NK0001

NK0001-DS Brand

CHU 2975
RM 100**Outstanding Placement Versatility with Exceptional Yield Potential**

- Solid emergence allows for early planting flexibility
- Reliable disease package providing very good plant health
- Excellent root and stalk strength for season-long standability



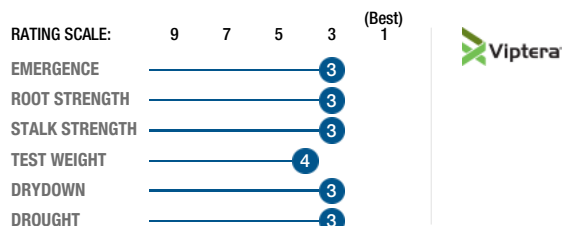
NEW

NK9819

NK9819-V Brand

CHU 2925
RM 98**Excellent Yield Potential with Solid Agronomics**

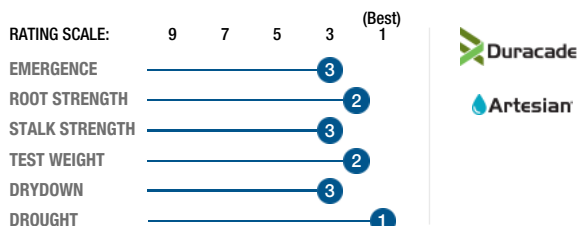
- Solid emergence and vigour for early planting
- Reliable root and stalk strength for population flexibility
- Very good late-season plant health with steady drydown

**NK0252**

NK0252-D Brand

CHU 3100
RM 102**Exceptional Yield Potential and Tremendous Adaptation Across Soil Types**

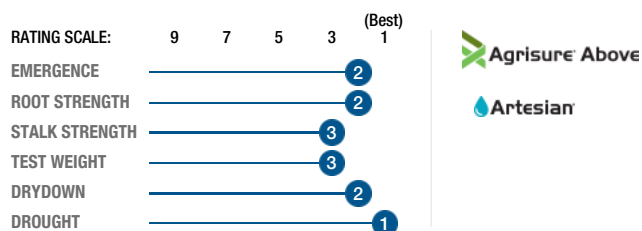
- Strong choice for first planting with excellent emergence and seedling vigour
- Outstanding roots and dependable stalks for late-season standability
- Delivers dependable performance across variable environments and weather scenarios

**NK9908**

NK9908-AA Brand

CHU 2950
RM 99**Outstanding Yield Potential and Very Good Test Weight**

- Incredible emergence and vigour allow for planting in any conditions
- Very strong roots combined with dependable stalks enable season-long standability
- Strongest performance potential in moderate to well drained soils



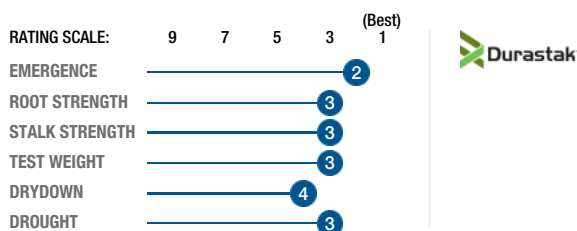
NEW

NK0401

NK0401-DS Brand

CHU 3125
RM 104**Strong Agronomic Adaptation for Continuous-Corn Environments**

- Excellent early-season emergence and vigour for early planting
- Robust plant type with outstanding roots and stalks
- Attractive ear type with population flexibility

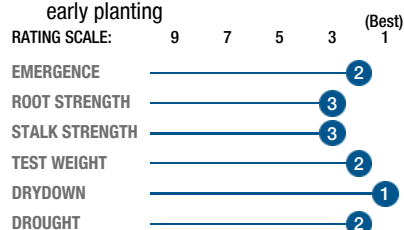


NK0415

NK0415-AA Brand

CHU 3125
RM 104**Exciting Genetics with Excellent Yield Potential and Grain Quality**

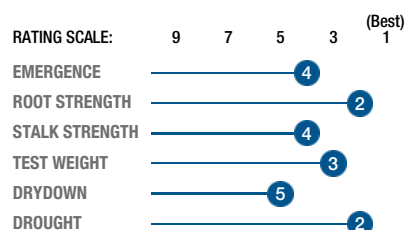
- Taller plant type with solid roots and stalks for season-long standability
- Dependable Tar Spot tolerance and staygreen for high disease pressure acres
- Outstanding emergence with very good early-season vigour allows for early planting


 **Agrisure Above**
NK0880

NK0880-V Brand

CHU 3225
RM 108**Widely Adapted Hybrid Across Soil Types with Very Strong Drought Tolerance**

- Dependable emergence with strong seedling vigour for a quick start
- Robust plant type supported by excellent roots
- Proven Tar Spot and Anthracnose Stalk Rot tolerance


 **Viptera**
syngenta®

Start Your Season Strong

with Syngenta Corn Seedcare™

 **Vayantis® Xtra**
The most comprehensive corn disease package.

- Controls a variety of seed- and/or soilborne pathogens with multiple modes of action.
- Combines Vayantis® with Maxim® Quattro, Vibrance® and Draco™ to deliver six fungicides and a biological package.

 **Fortenza® Complete**
Critical early-season insect protection.

- Contains six fungicides, an alternative, non-neonicotinoid insecticide and a biological bacteria package.
- Protects against many species of insects including European Chafer, Wireworm, Seed Corn Maggots and Cutworms.
- Offers a fungicide solution against seed- and/or soilborne pathogens in corn.

Silage Hybrids for Your Operation's Success

With high yield potential, digestibility, tonnage and feed quality fit for your specific needs, NK silage hybrids are built for performance with strong agronomics.

BRAND	MATURITY INFORMATION		CHARACTERISTICS						DISEASE TOLERANCE ¹				AGRONOMIC RESEARCH RATINGS ²							
	Relative Maturity	Crop Heat Units (CHUs)	AGRONOMIC				PLANT		Grey Leaf Spot	Northern Corn Leaf Blight	Goss's Wilt	Tar Spot	Yield (Tons/A)	NDFd 30 hr (% of NDF)	Starch (% of DM)	NEL (Mcal/lb)	Milk (lbs/Ton)	Milk (lbs/A) ³	Beef (lbs/Ton)	Beef (lbs/A)
NK® Hybrid Series			Emergence	Root Strength	Drought	Staygreen	Plant Height	Ear Height												
 NK8005	80	2400	3	3	1	1	5	4	3	5	4	2	F	G	G	G	G	G	G	G
NK8558	85	2625	3	3	3	3	3	4	4	4	4	4	F	G	G	G	G	G	G	G
NK8711 	87	2675	3	3	2	3	4	4	-	4	4	4	F	G	G	G	G	F	G	F
 NK8828	88	2675	3	3	2	3	4	5	-	3	4	4	G	F	F	F	P	F	P	F
 NK9134	91	2725	4	3	3	3	3	3	-	3	3	4	B	B	G	G	B	B	G	B
 NK9175	91	2750	2	5	1	4	4	4	3	3	4	3	G	G	B	G	G	G	G	G
NK9231	92	2775	2	4	2	2	3	3	3	4	6	4	B	G	B	B	B	G	B	G
NK9400 	94	2800	3	3	3	3	3	4	3	4	5	4	G	B	B	G	G	G	G	G
 NK9501	95	2825	4	3	3	4	3	3	-	4	4	4	G	F	G	F	G	G	F	G
NK9805	98	2925	3	3	4	4	3	5	4	4	3	3	G	G	B	G	B	B	B	B
 NK9819 	98	2925	3	3	3	4	5	5	-	3	4	4	G	B	G	G	G	G	G	G
 NK9908	99	2950	2	2	1	4	5	5	3	4	4	4	G	G	G	G	F	G	G	G

 Artesian® water-optimized hybrid

 Key Silage Hybrids

AGRONOMIC CHARACTERISTICS
 1 = Best
 9 = Worst
 - = Not Available

PLANT HEIGHT
 1 = Tall
 9 = Short

EAR HEIGHT
 1 = High
 9 = Low

DISEASE TOLERANCE
 1 = High
 9 = Low
 - = Not Available

AGRONOMIC RESEARCH RATINGS
 B = Best
 G = Good
 F = Fair
 P = Poor
 - = Not Available

RM 80–108

BRAND	MATURITY INFORMATION		CHARACTERISTICS						DISEASE TOLERANCE ¹				AGRONOMIC RESEARCH RATINGS ²							
	Relative Maturity	Crop Heat Units (CHUs)	AGRONOMIC				PLANT		Grey Leaf Spot	Northern Corn Leaf Blight	Goss's Wilt	Tar Spot	Yield (Tons/A)	NDFd 30 hr (% of NDF)	Starch (% of DM)	NEL (Mcal/lb)	Milk (lbs/Ton)	Milk (lbs/A) ³	Beef (lbs/Ton)	Beef (lbs/A)
			Emergence	Root Strength	Drought	Staygreen	Plant Height	Ear Height												
NK® Hybrid Series																				
NEW NK0001	100	2975	3	2	2	3	4	5	-	4	3	3	G	G	G	G	G	F	G	F
 NK0252	102	3100	3	2	1	4	4	6	4	5	3	4	B	G	B	G	G	B	G	B
NEW NK0401 	104	3125	2	3	3	5	2	4	-	3	4	3	B	G	G	G	G	G	G	G
NK0415	104	3125	2	3	2	4	3	4	4	4	3	3	G	G	G	G	G	G	G	G
NK0880	108	3225	4	2	2	3	2	2	5	4	4	2	G	G	G	G	G	G	G	G

★ Key Silage Hybrids

Backed by robust research, innovation and NK's premium genetics, these hybrids help unlock more from your herd:

- NK8558-AA
- NK9231-AA
- NK9805-DV
- NK0252-D

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

Neutral Detergent Fiber Digestibility 30 Hour (NDFd 30 hr): Estimates the ruminant digestibility of the neutral detergent fiber (NDF) fraction.

Starch: Indicates the percentage of feed component that is starch.

Net Energy for 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.³

Beef/Ton: A proprietary estimate of forage quality driven by total digestible nutrients.

Beef/A: Combines the estimate of forage quality (Beef/Ton) and yield (Tons/A) into a single term.

¹ Disease and insect ratings are not absolute; environmental conditions and certain cultural practices, such as continuous corn, play a critical role in disease development and insect infestation, which can predispose plants to secondary diseases such as stalk and ear rots. If conditions are severe, even hybrids rated as resistant can be adversely affected. Farmers should balance yield potential, hybrid maturity and cultural practices against the anticipated risk of disease or insect pressure. Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta.

² Digestibility ratings are based on near-infrared and *in vitro* digestibility analysis. Milk performance estimates are generated from University of Wisconsin equations. Comparisons should be made only 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. These ratings should not be used to estimate actual production per animal, but instead should be used to determine relative overall silage quality and yield of each hybrid.

³ fjl.extension.wisc.edu/forage/files/2016/11/Milk-2016-Combining-Yield-and-Quality-into-a-Single-Term-2.pdf

A close-up photograph of several soybean pods hanging from a branch. The pods are brown and fuzzy, indicating they are mature. The background is a soft, out-of-focus blue sky. The image is used as a background for the text.

Adaptable, Top-Performing Soybean Varieties

Developed from one of the industry's largest and most diverse germplasm pools, our soybean varieties offer versatile herbicide trait choices with the newest genetics for proven top performance potential. Built to conquer agronomic challenges and fit your management practices, our varieties combat herbicide-resistant weeds and help protect your profitability across every acre.



PRESENTING THE SOYBEAN CLASS OF 2027

Designed to push top-end yield potential, the Class of 2027 pairs versatile trait options with proven genetics for broad adaptability across a wide range of acres.

2027 Variety Highlights:

- Dependable White Mould tolerance to stand up to in-field stress
- Increased native trait frequency to protect against disease and help promote yield gain
- Greater Peking SCN resistance with rugged agronomics



TECHNOLOGY THAT WORKS ON YOUR ACRES

Get the latest trait packages and our newest genetics with the choice of **Enlist E3™ soybean**, **XtendFlex® soybean** or **Roundup Ready 2 Xtend® soybean** trait options built on our proprietary NK soybean genetics.

ADVANCED, ACCELERATED SEED DEVELOPMENT

Syngenta's state-of-the-art trait introgression facilities enable year-round simulated growing conditions that accelerate genetic gain, incorporating key traits into elite varieties faster than ever while maintaining the proven performance farmers rely on.

*See How We've Revolutionized
Soybean Development*



Soybean Characteristics

	BRAND	TRAITS & MATURITY			AGRONOMIC/PLANT CHARACTERISTICS									GENERAL ADAPTATION				
		Trait Stack	Relative Maturity	Crop Heat Units (CHUs)	Emergence	Canopy Type	Plant Height	Standability	Narrow Row	Wide Row	Flower Colour	Hilum Colour	Seed Size	Drought Prone Soils	Highly Productive Soils	Variable Environments	Poorly Drained Soils	
NEW	S005-F4E3	E3	0.05	2350	3	M	M	4	B	B	PUR	GR	S	B	G	B	B	
NEW	S02-D5E3	E3	0.2	2550	2	M	M	2	B	B	PUR	BF	S	B	B	B	G	
	S03-V5E3	E3	0.3	2600	2	MB	MS	3	B	B	PUR	IMB	M	G	B	G	B	
	S06-A1E3	E3	0.6	2675	3	M	MT	3	B	B	PUR	IMB	M	B	G	B	G	
	S08-Z4E3	E3	0.8	2725	2	M	M	2	B	G	PUR	IMB	L	G	G	B	G	
	S11-A4E3	E3	1.1	2825	2	M	MS	2	B	G	WH	BF	L	G	B	B	B	
	S15-G9E3S	E3/STS	1.5	2875	3	M	MS	2	B	G	PUR	IMB	M	B	B	G	B	
NEW	S15-T6E3	E3	1.5	2875	3	M	M	3	B	B	PUR	BF	M	F	B	F	F	
	S18-F1E3S	E3/STS	1.8	2925	3	M	M	3	G	B	PUR	IMB	M	G	B	B	B	
NEW	S20-J9E3S	E3/STS	2.0	3025	2	M	M	4	-	-	PUR	IMB	S	B	B	B	B	
	S22-A2E3	E3	2.2	3075	3	M	M	2	B	B	PUR	IMB	M	G	B	B	B	
	S23-P1E3	E3	2.3	3100	3	M	MT	2	B	B	PUR	BF	S	B	B	B	G	
NEW	S27-K4E3S	E3/STS	2.7	3200	2	M	M	4	-	-	PUR	IMB	S	F	B	G	G	
	S28-G7E3S	E3/STS	2.8	3225	2	M	M	3	B	B	WH	BF	M	B	B	B	B	

HERBICIDE-TOLERANT TRAITS

E3 = Enlist E3™ Soybean
E3/STS = Enlist E3™ Soybean and STS®

AGRONOMIC AND DISEASE RATINGS

1 = Best
9 = Worst
- = Not Available

CANOPY TYPE

B = Bush
MB = Medium-Bush
M = Medium
MT = Medium-Thin
T = Thin

PLANT HEIGHT

T = Tall
MT = Medium-Tall
M = Medium
MS = Medium-Short
S = Short

COLOUR ABBREVIATIONS

BF = Buff
BL = Black
BR = Brown
GR = Grey
IMB = Imperfect Black
IMY = Imperfect Yellow
PUR = Purple
WH = White
YEL = Yellow

SEED SIZE

VL = Very Large = < 2000 seeds/lb or < 4400 seeds/kg
L = Large = 2000-2275 seeds/lb or 4400-5000 seeds/kg
M = Medium = 2275-2725 seeds/lb or 5000-6000 seeds/kg
S = Small = > 2725 seeds/lb or > 6000 seeds/kg

PROTEIN RATING

Ultra High = > 45%
Very High = 43-45%
High = 40-43%
Average = < 40%

OIL RATING

Ultra High = > 24%
Very High = 23-24%
High = 22-23%
Average = < 22%

Protein and oil values fluctuate from year to year and field to field. Protein and oil values are based on 0% moisture.

	GRAIN QUALITY		DISEASE/PEST RESISTANCE							BRAND
	Protein	Oil	PHYTOPHTHORA		SCN Resistance Source	Brown Stem Rot (BSR)	Soybean White Mould (SWM)	Pod & Stem Blight (PSB)	Sudden Death Syndrome (SDS)	NK® Soybean Brand
			Gene Resistance	Field Tolerance						
	A	A	Rps1c, Rps3a	2	PI88788	-	4	-	-	S005-F4E3 NEW
	-	-	Rps1c	3	PI88788	5	3	-	-	S02-D5E3 NEW
	H	A	Rps1c	3	PI88788	3	5	7	-	S03-V5E3
	H	H	Rps1c, Rps3a	1	PI88788	5	3	-	2	S06-A1E3
	VH	A	Rps1k	4	PI88788	3	4	-	3	S08-Z4E3
	A	H	Rps1k, Rps3a	2	PI88788	3	3	-	4	S11-A4E3
	H	H	Rps1k	3	Peking	3	3	5	2	S15-G9E3S
	-	-	Rps1c	4	Peking	5	4	-	4	S15-T6E3 NEW
	A	H	Rps1k	3	Peking	3	4	5	4	S18-F1E3S
	-	-	Rps1c	3	Peking	3	3	-	3	S20-J9E3S NEW
	H	H	Rps1c	2	PI88788	3	3	2	2	S22-A2E3
	A	H	Rps1c, Rps3a	2	Peking	3	4	-	3	S23-P1E3
	-	-	Rps1k	4	Peking	3	4	-	3	S27-K4E3S NEW
	H	H	Rps1c	4	PI88788	2	4	-	3	S28-G7E3S

SOYBEAN CYST NEMATODE

The PI88788 and Peking genes confer varying resistances to certain races of SCN. "NA" (Not Applicable) indicates no SCN gene or resistance.

PHYTOPHTHORA FIELD TOLERANCE

Usually not as complete as race-specific resistance, but it offers general protection. Resistance is not expressed in early stages of plant development. Numerical rating scale of 1-9; 1 = Best.

ADAPTATION RATINGS

B = Best
G = Good
F = Fair
P = Poor

PHYTOPHTHORA RACE RESISTANCE

The following genes confer resistance to the listed races of *Phytophthora*:

Rps1c = Resistant to races 1-3, 6-9, 11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36, 41, 42, 44, 48, 50, 52, 54, 55

Rps1k = Resistant to races 1-9, 11, 13-15, 17, 18, 21-24, 26, 36, 37, 42-44, 46-55

Rps3a = Resistant to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 27-29, 31-35, 40, 41, 43-45, 47-52, 54

NA = Not Applicable (no gene-specific resistance)

Soybean Characteristics

BRAND	TRAITS & MATURITY			AGRONOMIC/PLANT CHARACTERISTICS									GENERAL ADAPTATION			
NK® Soybean Brand	Trait Stack	Relative Maturity	Crop Heat Units (CHUs)	Emergence	Canopy Type	Plant Height	Standability	Narrow Row	Wide Row	Flower Colour	Hilum Colour	Seed Size	Drought Prone Soils	Highly Productive Soils	Variable Environments	Poorly Drained Soils
S0009-J5X	RR2X	0.009	2275	2	M	M	2	B	G	PUR	BR	L	G	B	B	B
S003-R5X	RR2X	0.03	2325	3	M	MS	3	B	G	PUR	IMY	M	B	G	B	B
S007-A2XS	RR2X/STS	0.07	2425	3	M	MT	4	G	G	PUR	GR	S	B	B	B	G
S007-Z1X	RR2X	0.07	2400	3	MB	MT	4	G	B	PUR	BR	L	B	G	B	G
S02-M4XF	XF	0.2	2550	3	M	MT	3	B	G	PUR	BL	S	G	B	B	G
S04-J6X	RR2X	0.4	2625	3	M	M	2	B	B	PUR	BL	M	B	B	B	B
S04-Q9XF	XF	0.4	2625	3	M	M	3	B	G	PUR	BL	L	B	B	B	B
S06-A3XF	XF	0.6	2675	2	M	M	3	B	G	PUR	GR	L	G	G	G	B
S07-T8XF	XF	0.7	2700	2	M	MS	2	B	G	PUR	BR	L	B	B	G	G
NEW S08-R3XF	XF	0.8	2725	2	M	MT	3	B	B	PUR	BL	M	B	B	B	B
S10-H1XF	XF	1.0	2800	2	MT	MT	3	G	B	PUR	BR	L	B	B	G	G
S11-U2XF	XF	1.1	2825	2	M	MT	3	B	G	PUR	BL	L	B	B	B	B
S12-M5X	RR2X	1.2	2825	2	MB	MS	2	B	B	WH	BL	L	B	B	B	B
S13-Y4XF	XF	1.3	2825	3	MT	MT	2	B	G	PUR	BR	L	B	B	B	B
NEW S14-V3XF	XF	1.4	2850	2	M	M	2	B	B	PUR	BL	M	B	B	B	B
S18-J4XF	XF	1.8	2925	3	M	MT	2	B	B	PUR	BL	M	B	B	B	B
S22-D6XF	XF	2.2	3075	2	M	MT	4	G	G	PUR	BL	L	B	B	B	B
NEW S24-U5XF	XF	2.4	3125	2	MT	MT	3	B	G	WH	BL	M	B	B	B	B
NEW S26-Z1XF	XF	2.6	3175	2	M	M	2	B	B	WH	BL	M	B	B	B	B
NEW S29-Q3XF	XF	2.9	3250	2	MB	M	2	G	B	WH	BL	S	B	G	B	B

HERBICIDE-TOLERANT TRAITS

XF = XtendFlex® Soybean
RR2X = Roundup Ready 2 Xtend® Soybean
RR2X/STS = Roundup Ready 2 Xtend® Soybean and STS®

AGRONOMIC AND DISEASE RATINGS

1 = Best
9 = Worst
- = Not Available

CANOPY/PLANT TYPE

B = Bush
MB = Medium-Bush
M = Medium
MT = Medium-Thin
T = Thin

PLANT HEIGHT

T = Tall
MT = Medium-Tall
M = Medium
MS = Medium-Short
S = Short

COLOUR ABBREVIATIONS

BF = Buff
BL = Black
BR = Brown
GR = Grey
IMB = Imperfect Black
IMY = Imperfect Yellow
PUR = Purple
WH = White
YEL = Yellow

SEED SIZE

VL = Very Large = < 2000 seeds/lb or < 4400 seeds/kg
L = Large = 2000-2275 seeds/lb or 4400-5000 seeds/kg
M = Medium = 2275-2725 seeds/lb or 5000-6000 seeds/kg
S = Small = > 2725 seeds/lb or > 6000 seeds/kg

PROTEIN RATING

Ultra High = > 45%
Very High = 43-45%
High = 40-43%
Average = < 40%

OIL RATING

Ultra High = > 24%
Very High = 23-24%
High = 22-23%
Average = < 22%

Protein and oil values fluctuate from year to year and field to field. Protein and oil values are based on 0% moisture.

	GRAIN QUALITY		DISEASE/PEST RESISTANCE							BRAND
	Protein	Oil	PHYTOPHTHORA		SCN Resistance Source	Brown Stem Rot (BSR)	Soybean White Mould (SWM)	Pod & Stem Blight (PSB)	Sudden Death Syndrome (SDS)	NK® Soybean Brand
			Gene Resistance	Field Tolerance						
	A	H	Rps1c, Rps3a	3	NA	2	2	-	-	S0009-J5X
	A	H	Rps1c	2	NA	4	3	3	-	S003-R5X
	A	H	NA	4	NA	3	4	5	-	S007-A2XS
	A	H	Rps1c	5	NA	3	4	4	-	S007-Z1X
	A	H	Rps1c	3	PI88788	3	3	5	2	S02-M4XF
	H	A	Rps1c	3	PI88788	3	4	4	-	S04-J6X
	A	VH	Rps1c, Rps3a	2	PI88788	-	4	-	-	S04-Q9XF
	H	A	Rps1c, Rps3a	2	PI88788	3	3	3	3	S06-A3XF
	H	VH	Rps1c, Rps3a	2	PI88788	-	2	-	2	S07-T8XF
	H	A	Rps1c	3	PI88788	-	3	-	2	S08-R3XFNEW
	H	H	Rps1k, Rps3a	3	PI88788	2	4	-	3	S10-H1XF
	VH	A	Rps3a	3	PI88788	2	3	-	2	S11-U2XF
	A	VH	Rps1k, Rps3a	2	PI88788	2	2	2	2	S12-M5X
	H	A	Rps1c, Rps3a	1	PI88788	3	2	3	3	S13-Y4XF
	VH	H	Rps1c, Rps3a	3	PI88788	2	2	-	4	S14-V3XFNEW
	H	H	Rps1c, Rps3a	3	PI88788	2	2	-	3	S18-J4XF
	H	A	Rps1c	3	PI88788	3	4	-	3	S22-D6XF
	VH	H	Rps1c	4	PI88788	3	2	-	2	S24-U5XFNEW
	H	H	Rps1c	3	PI88788	2	3	-	4	S26-Z1XFNEW
	A	H	Rps1c	2	PI88788	2	4	-	2	S29-Q3XFNEW

SOYBEAN CYST NEMATODE

The PI88788 and Peking genes confer varying resistances to certain races of SCN. "NA" (Not Applicable) indicates no SCN gene or resistance.

PHYTOPHTHORA FIELD TOLERANCE

Usually not as complete as race-specific resistance, but it offers general protection. Resistance is not expressed in early stages of plant development. Numerical rating scale of 1-9; 1 = Best.

ADAPTATION RATINGS

B = Best
G = Good
F = Fair
P = Poor

PHYTOPHTHORA GENE RESISTANCE

The following genes confer resistance to the listed races of *Phytophthora*:

Rps1c = Resistant to races 1-3, 6-9, 11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36, 41, 42, 44, 48, 50, 52, 54, 55

Rps1k = Resistant to races 1-9, 11, 13-15, 17, 18, 21-24, 26, 36, 37, 42-44, 46-55

Rps3a = Resistant to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 27-29, 31-35, 40, 41, 43-45, 47-52, 54

NA = Not Applicable (no gene-specific resistance)

Soybean Variety Key

Indicates **new variety for 2027**.

S indicates Syngenta NK[®] soybean.

Indicates **maturity group** and **relative maturity** within the group, on a scale of 000-3 (000 = early, 3 = late).

Uniquely identifies each variety.

Denotes **herbicide technology**.

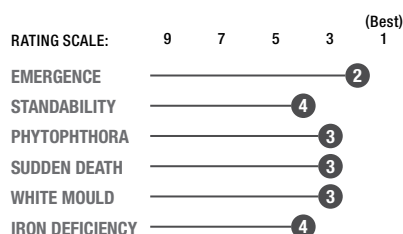
Relative maturity of variety.

Specific crop heat unit for this variety.

NEW **S20-J9E3S** BRAND **CHU 3025 RM 2.0**

Broadly Adapted with Top-End Yield Potential

- Excellent agronomics combined with Peking SCN resistance
- Outstanding performance across years and soil types
- Consistent performance across yield levels



Herbicide tolerance traits, agronomic characteristics and disease ratings.

HERBICIDE TECHNOLOGY

E3 = Enlist E3[™] soybeans
XF = XtendFlex[®] soybeans
X = Roundup Ready 2 Xtend[®] soybeans
S = Tolerant to sulfonylurea herbicides



ENLIST E3[™] SOYBEANS from NK Seeds blend elite genetics with strong agronomic technology to deliver tolerance to three herbicide modes of action — offering more flexibility in how they are used.

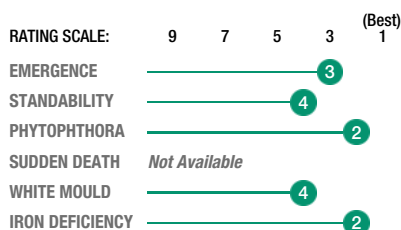
- Tolerance to **glyphosate**, **glufosinate** and **2,4-D choline** herbicides.

NEW **S005-F4E3** BRAND

CHU 2350 RM 0.05

Consistent Performance with Strong Agronomics

- Stable performance across years, soil types and yield environments
- Excellent Iron Deficiency Chlorosis tolerance
- Soybean Cyst Nematode resistance combined with an Rps1c/3a gene stack

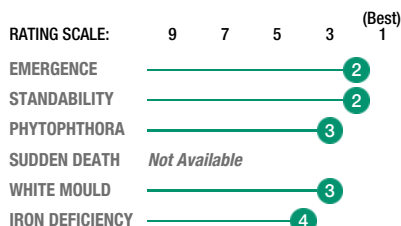


NEW **S02-D5E3** BRAND

CHU 2550 RM 0.2

Outstanding Yield Potential with Broad-Acre Adaptability

- Excellent performance across soil types, but excels on medium textures
- Broadly adapted across yield environments including the less productive acre
- Very good standability and Soybean White Mould tolerance

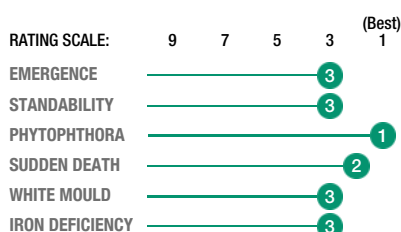


S06-A1E3 BRAND

CHU 2675 RM 0.6

Strong Defensive Traits to Handle Tough Conditions

- Exceptional Phytophthora field tolerance with an Rps1c/3a gene stack
- Dependable choice for acres prone to Soybean White Mould
- Large plant type that performs well across soil types and row widths

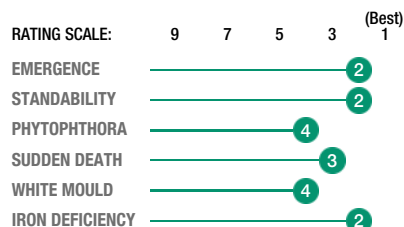


S08-Z4E3 BRAND

CHU 2725
RM 0.8

Excellent Standability and Plant Health for Highly Productive Acres

- Above average tolerance to Soybean White Mould
- Performs South of zone with strong tolerance to SDS
- Excellent emergence for variable acres

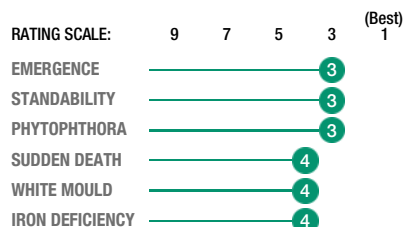


S18-F1E3S BRAND

CHU 2925
RM 1.8

Peking Source of SCN Resistance with Broad Adaptation

- Strong performance at all yield levels
- Very good standability for high yield environments
- Great choice for fields with a history of Phytophthora

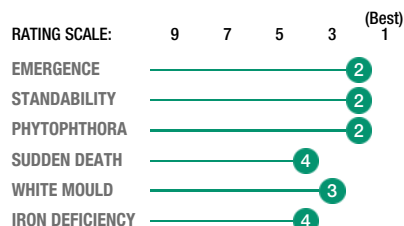


S11-A4E3 BRAND

CHU 2825
RM 1.1

Exciting Top-End Yield with Excellent Standability

- Well suited to high yield environments
- Rps1k/3a gene stack with outstanding Phytophthora field tolerance
- Great emergence and good performance in poorly drained soils

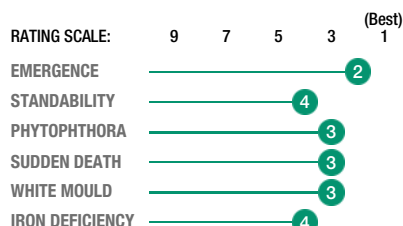


S20-J9E3S BRAND

CHU 3025
RM 2.0

Broadly Adapted with Top-End Yield Potential

- Excellent agronomics combined with Peking SCN resistance
- Outstanding performance across years and soil types
- Consistent performance across yield levels

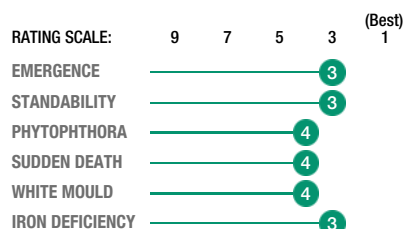


S15-T6E3 BRAND

CHU 2875
RM 1.5

Peking SCN Protection with Great Performance in High Yield Environments

- Above average tolerance to Soybean White Mould and Sudden Death Syndrome
- Consistent performance across soil types and years
- Moderate plant stature with nice harvest appearance

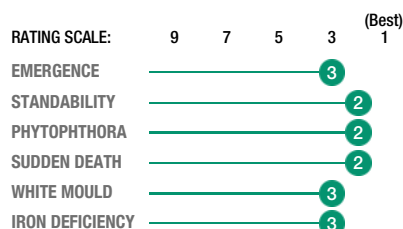


S22-A2E3 BRAND

CHU 3075
RM 2.2

Strong Performance Across Yield Environments with Exciting Disease Package

- Excellent standability with very good Soybean White Mould tolerance
- Strong Sudden Death Syndrome tolerance
- Excellent Phytophthora field tolerance

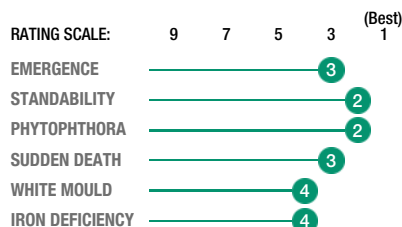


S23-P1E3 BRAND

CHU 3100
RM 2.3

Exciting Yield Potential with Peking SCN Resistance

- Stacked PRR genes with solid field tolerance
- Strong Sudden Death Syndrome tolerance
- Taller plant with great standability



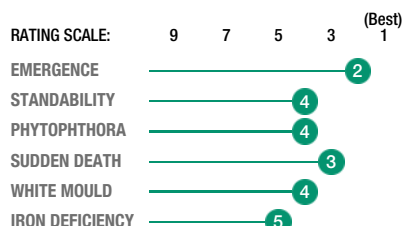
NEW

S27-K4E3S BRAND

CHU 3200
RM 2.7

Highly Versatile Bean with Tremendous Yield Potential

- Great performance on all soil types and drainage classes
- Consistent performance across yield environments and years
- Excellent emergence with a very positive response to early planting

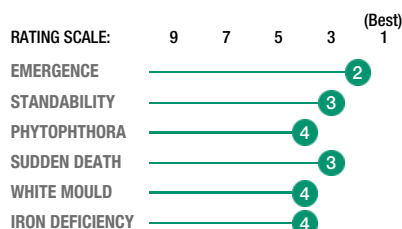


S28-G7E3S BRAND

CHU 3225
RM 2.8

Proven Genetics with Strong Eastern Performance

- Solid agronomics with strong performance across yield environments
- Moderate plant height with dependable standability
- Consistent performance across medium and fine soils



XTENDFLEX® SOYBEANS from NK Seeds combine our proven, high-performing genetics with triple-stacked herbicide tolerance for greater application flexibility and strong yield potential.

- Tolerance to **dicamba**, **glyphosate** and **glufosinate** herbicides.
- Greater flexibility for managing tough-to-control weeds, preemergence and post-emergence.

ROUNDUP READY 2 XTEND® SOYBEANS from NK Seeds allow growers to use multiple modes of action to help manage tough-to-control weeds.

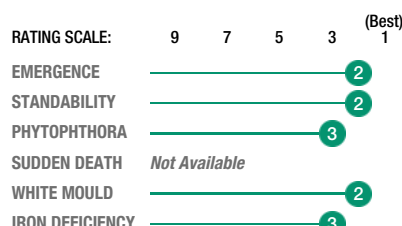
- Tolerance to both **glyphosate** and **dicamba** herbicides.
- Helps control glyphosate-resistant giant ragweed, common ragweed and Canada fleabane.

S0009-J5X BRAND

CHU 2275
RM 0.009

New Standard in Yield Potential for Early-Season Soybeans

- Strong Phytophthora and Iron Deficiency Chlorosis tolerance
- Excellent standability and Soybean White Mould tolerance
- Broad adaptability with optimal performance in high yield environments

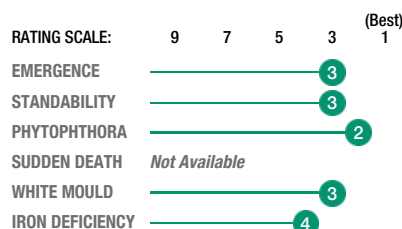


S003-R5X BRAND

CHU 2325
RM 0.03

Outstanding Yield with Broad-Acre Adaptability

- Rps1c with excellent tolerance to Phytophthora Root Rot
- Performs well across all yield environments and soil types
- Excellent standability with very good tolerance to Soybean White Mould

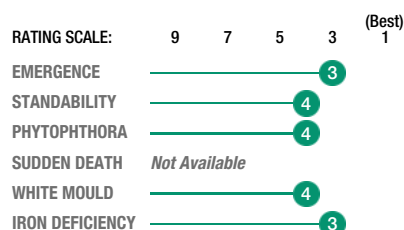


S007-A2XS BRAND

CHU 2425
RM 0.07

Outstanding Yield with Excellent Stress Tolerance

- Consistent performance across yield environments and soil types
- Solid tolerance to Iron Deficiency Chlorosis
- Good standability with good performance in all row widths

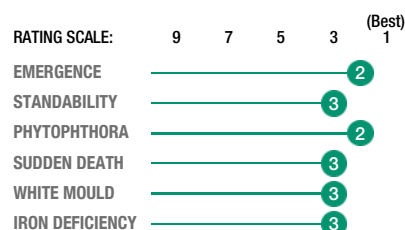


S06-A3XF BRAND

CHU 2675
RM 0.6

Impressive Agronomics and Disease Package

- Noticeable speed of emergence improving final stand on tougher soils
- Rps1c/3a gene stack with outstanding Phytophthora Root Rot field tolerance
- Excellent standability and strong Soybean White Mould tolerance

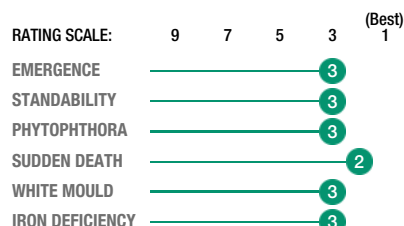


S02-M4XF BRAND

CHU 2550
RM 0.2

Known Genetics with Broad Adaptation and Soybean Cyst Nematode Resistance

- Strong standability and Soybean White Mould tolerance
- Rps1c gene with very good Phytophthora field tolerance
- Good fit for highly productive and stress acres

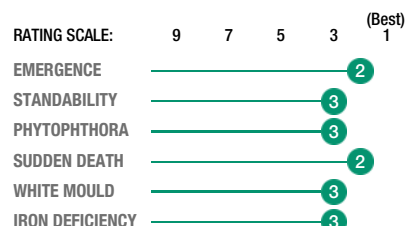


NEW S08-R3XF BRAND

CHU 2725
RM 0.8

Proven Genetics with Top-End Yield Potential and Strong Agronomics

- Very good Soybean White Mould tolerance
- Outstanding SDS tolerance
- Solid Phytophthora field tolerance with excellent performance on poorly drained soils

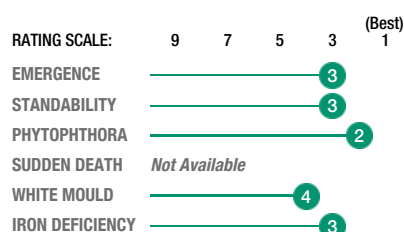


S04-Q9XF BRAND

CHU 2625
RM 0.4

Excellent Yield Potential with Great Eastern Performance

- Moderate plant height with dependable standability
- Well adapted to high and low yield environments
- Stacked Rps genes with excellent Phytophthora Root Rot tolerance

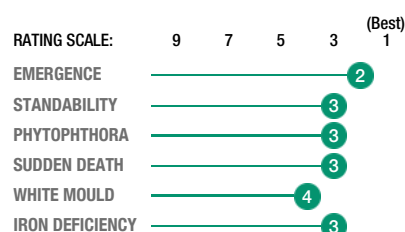


S10-H1XF BRAND

CHU 2800
RM 1.0

Easy Harvesting Variety with Great Ontario and Quebec Performance

- Solid tolerance to Sudden Death Syndrome
- Rps1k/3a gene stack for strong Phytophthora tolerance
- Reliable standability, shatter tolerance and stem drydown for an easy harvest

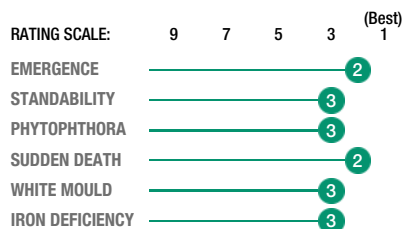


S11-U2XF BRAND

CHU 2825
RM 1.1

Proven Genetics with a History of Excellent Performance

- Medium-tall plant type with very good standability and tolerance to White Mould
- Rps3a with dependable field tolerance to Phytophthora Root Rot
- Outstanding SDS tolerance

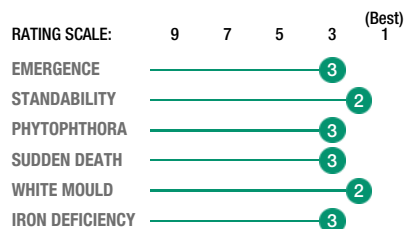


S18-J4XF BRAND

CHU 2925
RM 1.8

Proven Genetics with Solid Agronomics

- Solid tolerance to Sudden Death Syndrome
- Broadly adapted across yield environments
- Excellent standability and White Mould tolerance allow planting on high fertility acres

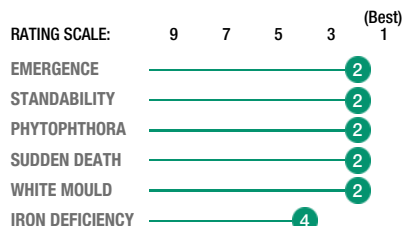


S12-M5X BRAND

CHU 2825
RM 1.2

Outstanding Disease Package with Very Strong Agronomics

- Great performance across yield levels, excelling in high yield environments
- Excellent Phytophthora field tolerance with desired Rps1k/3a gene stack
- Best performance in and North of zone

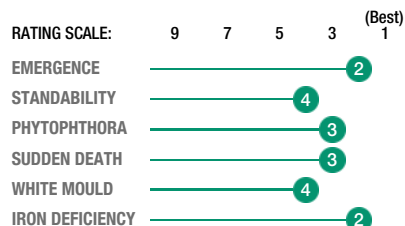


S22-D6XF BRAND

CHU 3075
RM 2.2

Top-End Yield with Strong Performance Across Yield Environments

- Very good Sudden Death Syndrome tolerance
- Taller plant type for variable acres
- Solid Phytophthora field tolerance

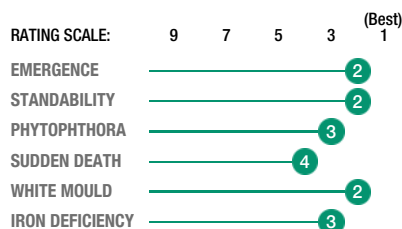


NEW S14-V3XF BRAND

CHU 2850
RM 1.4

Step Change in Yield Performance with Exceptional Agronomics

- Outstanding tolerance to Soybean White Mould
- Great standability and harvest appearance
- Broadly adapted across soil types and yield environments

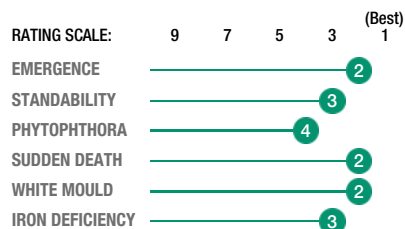


NEW S24-U5XF BRAND

CHU 3125
RM 2.4

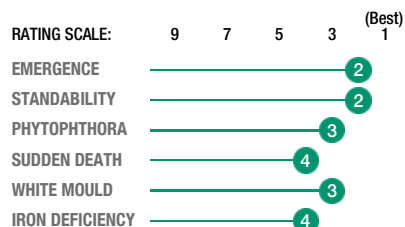
Go Anywhere Versatility with Top-End Yield Potential

- Excellent performance on poorly drained soils
- Consistent yield potential under drought stress, with White Mould tolerance for high yield environments
- Great performance across yield levels

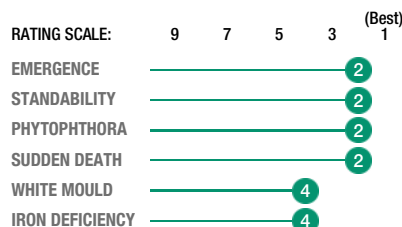


Ruggedness and Top-End Yield Potential in One Package

- Strong performance across soil types, excels on medium textured soils
- Good SDS and White Mould tolerance
- Excellent performance in Eastern Canada

**Exciting Yield Potential Derived from Proven Genetics**

- Broadly adapted with very strong performance in Eastern Canada
- Excellent performance across soil and drainage types
- Outstanding standability and SDS tolerance



Optimize Your Performance from the Start

with Syngenta Soybean Seedcare™



Rock early-season disease in four ways with powerful seed treatment.

- Comprehensive, top-level performance against a wide range of early-season seed and seedling diseases.
- Broadest protection available for *Pythium* and *Phytophthora*.
- Encourages stronger-standing, higher-performing crops.



Provides great protection against early-season insect damage.

- Provides control of Seed Corn Maggot, Wireworm, European Chafer and June Beetle.
- Helps build strong stands with faster, more uniform growth — even under heavy insect pressure.
- Group 28 insecticide seed treatment.



All-in-one biological yield protection in stressful environments.

- Triggers early nodulation and maximizes biological nitrogen fixation for optimized plant growth.
- Longer on-seed survival and better performance in the field under various environments.



The most complete below-ground protection for pristine crop establishment.

- Defends soybean yields from below-ground threats by combining the power of Vayantis® IV and novel Tymirium® Technology.
- Lasting protection you can see late season, even in the face of SDS and Soybean Cyst (SCN).



Syngenta Stewardship

Syngenta is committed to investing in new technologies and genetics to develop valuable agricultural advancements. We offer innovative tools and products, expert agronomic advice and support for best management practices designed to help Canadian growers produce their best crop.



We recognize that agriculture can only be sustainable if the products we develop are well-understood and well-handled throughout their lifecycle. Syngenta remains dedicated to the responsible and ethical management of our products.

Stewardship is an ethic that embodies the responsible planning and management of resources. Seed stewardship is the duty of everyone in the agricultural community.

All NK® Seeds farmers are required to have an active Syngenta Stewardship Agreement in place, which provides a license to grow the technologies listed in this seed guide along with the genetics offered. The Syngenta Stewardship Agreement must be signed by an authorized grower prior to the delivery of any NK Seeds products.

Please review and sign the Syngenta Stewardship Agreement online at www.syngenta.ca/stewardship_agreement. If you have any questions or concerns, please do not hesitate to reach out to your NK Territory Sales Representative.

Please note, prior to opening a bag of NK seed or using the Trubulk® seed, be sure to read and understand the stewardship requirements applicable to the seed. By opening and using a bag of NK Seeds seed, you are reaffirming your obligation to comply with those stewardship requirements.

***Full Stewardship Guidelines
& Best Practices***



SYNGENTA STEWARDSHIP BEST MANAGEMENT PRACTICES FOR CORN

For more information about Syngenta corn stewardship, please visit: [Syngenta.ca/seedstewardship](https://www.syngenta.ca/seedstewardship)

Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements when planting insect protected traits as set forth in the Syngenta Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.

To view recommended planting layouts, maps and configurations, please visit the Canadian Corn Pest Coalition at [Cornpest.ca](https://www.cornpest.ca) or request a Grower's Handbook at 1-800-756-7333.

NOTE: Crops or other material produced from Agrisure corn trait products can only be exported to, used, processed and/or sold in countries where all necessary regulatory approvals have been granted.



Insect Resistance Management (IRM)

Bt corn must have an insect resistance management plan. This is a requirement set by the Canadian Food Inspection Agency (CFIA). It is also a strategy endorsed by leading scientists to reduce the risk of insect populations developing resistance to *Bt* corn.

Syngenta is committed to following, supporting and providing growers with relevant information to help them implement the IRM requirements set by the CFIA. Therefore, all growers must sign a Syngenta Stewardship Agreement before taking delivery of any Syngenta insect protected corn. Doing so will, in part, demonstrate their commitment to supporting the best management practices to reduce the potential of insects developing resistance to the *Bt* traits. It is important to recognize that different products may have different insect resistance management requirements.

Failure to comply with refuge requirements may:

- Lead to insect resistance
- Slow down the introduction of new corn technologies that provide additional insect protection
- Affect grower access to *Bt* corn traited products

Scouting is essential!

Proper observation of your fields, as well as other integrated pest management strategies, will also aid in increasing the longevity of insect traits in the field. In order to first determine potential pest impact, a grower should consider pest populations in the area, crop damage from insect feeding seen in the previous year and the rotation of the crop (to consider pest overwintering habitats).

Scout refuge plantings to determine the level of insect pressure in your field, then scout the Syngenta hybrids to note their effectiveness and look for signs of damage that may indicate resistance to either the *Bt* trait or the Corn Rootworm trait. If concerns arise, please contact your local Syngenta Representative immediately for further field investigation.

Growers should rotate every year if:

- Fields have been in long-term continuous-corn systems
- Target insect populations are high
- There have been problems with insect-resistant trait performance

Rotation to crops such as soybeans, alfalfa or small grains will aid in removing the pests' food source and cause a population shift.

SEED MANAGEMENT

The value of seed-applied insecticides

Seed Applied Insecticides (SAIs) represent one of the most advanced forms of crop protection technology available, offering growers a targeted, environmentally sustainable means of pest management. Applied directly to the seed only where needed, SAIs require less active ingredient per acre compared to foliar and soil-applied pesticides, and minimize off-target drift, reducing the impact on non-target organisms. For growers who require a fungicide-only seed treatment, NK soybean seeds are available treated with Victrato® Complete and Vayantis® IV, and NK corn seeds are available treated with Vayantis® Xtra.

Protecting pollinators on the farm

Syngenta is committed to protecting pollinators and continues to work to develop and implement additional solutions to address dust generated when planting treated corn and soybean seed to further efforts on other bee health issues.

Best management practices for the handling of seed treated with an insecticide are an important tool to help maximize the benefits of seed treatments and protect bees and other non-target insects at the same time.

For more information, please visit Beehealth.ca. Always read and follow label directions.

NK Soybeans will be distributed by Jackson Seed Service Ltd.

1-800-472-9906 | contact@jacksonseedservice.com
www.jacksonseedservice.com



Benefits of Certified Seed

Sharing the Message – Success, Farmers Plant It

A purchase of Certified Seed opens the door to new opportunities for success:

- Quality assurance
- Access to new and improved varieties
- Efficient use of inputs
- New marketing opportunities
- Supports the development of new varieties for the future



HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences, LLC. HERCULEX Insect Protection technology by Dow AgroSciences.



LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. Consult bag tags for E-Z Refuge product herbicide options.



The transgenic soybean event in Enlist E3™ soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Enlist™ and Enlist E3™ are trademarks of Corteva Agriscience and its affiliated companies.



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Always read and follow label directions. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Roundup Ready 2 Xtend®, Roundup Ready 2 Yield® and XtendFlex® are registered trademarks of Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. © 2026 Bayer Group. All rights reserved.

Hybrid names, as opposed to variety names, are stated in this seed guide. Please contact Syngenta directly or consult the product's bag/tag to obtain the product's variety name.

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions.

These are general considerations. Always consider the specific situation on your field and exercise good agronomic practices.

NK® soybean varieties are protected under granted or pending Canadian variety patents and other intellectual property rights, regardless of the trait(s) within the seed.

The seeds, traits, and technology contained herein, as well as the parental lines and progeny, are covered by intellectual property protection, which may include plant variety certificates, trade secrets and patents which may include, but are not limited to, patented germplasm, transgenic traits, native traits, transformation technologies, methods of use and breeding methods. The purchase/bailment/transfer of these seeds conveys no right under any intellectual property to use these seeds for any purpose. A conditional right for a specific use, including planting for a single commercial crop, must be first obtained by entering into a Syngenta Stewardship Agreement.

Always read and follow label directions. Maxim Quattro with Vibrance is an on-seed application of Maxim Quattro Seed Treatment fungicide and Vibrance 500FS Seed Treatment fungicide. Miravis® Neo refers to Miravis® Neo 300SE fungicide. Trivapro® is a co-pack of Trivapro® A fungicide and Trivapro® B fungicide. Vayantis IV is a co-pack of Vibrance Trio fungicide seed treatment and Vayantis fungicide seed treatment. AAtrex®, Acuron®, Agrisure®, Artesian®, Atuva™, Bio Induction Technology™, Boundary®, Callisto®, Draco®, Duracade®, DuracadeViptera™, Endigo®, Envita®, E-Z Refuge®, Flexstar®, Fortenza®, Foundation Acre®, Halex®, IP Globe™, Magnum®, Maxim®, Mertect®, Miravis®, NK®, NK® and Design, Osmo Protector Technology™, Primextra®, Reflex®, Rooting Power®, RTA®, Saltro®, SCN Solutions™, Seedcare™, Tavium®, Trivapro®, Vayantis®, Venture®, Vibrance®, Victrato®, Viptera®, Voliam Xpress® and the Syngenta logo are trademarks of a Syngenta Group Company. Allegro® is a trademark of ISK Biosciences Corporation. STS® is a trademark of Corteva Agriscience LLC. Respect the Refuge® is a trademark of the Canadian Seed Trade Association. Other trademarks are the property of their respective owners.

© 2026 Syngenta.

For more information, contact your NK Representative, our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682) or visit Syngenta.ca/NK



SYNGENTA.CA/NK

