



KEY COOPERATIVE AGRONOMY TEAM



Brent Deppe COO & Agronomy Division Manager, CCA



Kelly Els Sales & Marketing Manager, CCA



Alex Fynaardt Sales Agronomist, CCA New Sharon



Sales Agronomist



CCA



Ben Hollingshead Sales Agronomist, CPAg Kelley



Brandon Dunsbergen Location Manager



Brandon Hansen Agronomic Data Specialist, CCA



Brayden Evans Sales Agronomist Story City



Brendan Davidson Sales Agronomist Grinnell



Cory De Jong Agronomic Data Manager, CCA



Dan Dunsbergen Location Manager



Jamie Beck Location Manager Kelley & Nevada



David Bell Sales Agronomist, CCA LeGrand



Jason Goodmanson Location Manager S14, St. Anthony, Zearing



Jim Bob Suiter Le Grand

Mike Tufte

Seed Specialist



Mike Wormley

Location Manager, CCA



Kevin Franje Location Manager Barnes City, New Shar



Conservation Agronomist, CCA





Nick Salasek Assistant Location Manager, Le Grand



Location Manager, CCA Story City & Gilbert



Matt Hill

Sales Agronomist Zearing

Tyson Tucker Sales Agronomist

VARIETY RATING SCALE

Key Cooperative has assigned a rating to each variety's agronomic strengths, disease tolerances and management levels. Reference the scales below.

RATING SCALE

- Excellent
- Strong
- Good
- Manage
- Not Recommended

MANAGEMENT LEVELS

Low Moderate High

*Ratings were assigned with input from trusted local seed company representatives but do not necessarily reflect official opinions or positions of the seed brands.

NOTES		The Tierle	

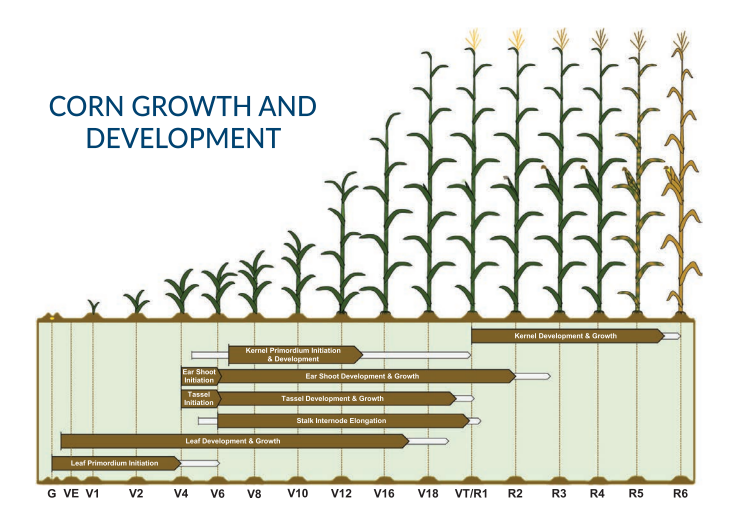


CORN FROM KEY COOPERATIVE

1,	В	R	E	V	Ά	N	T _{TM}
	CO	ba	c				







CORN TRAITS

	ABOVE GROUND TRAIT					HERBICIDE TOLERANCE				
TRAIT	YIELD GUARD VT Pro	Yieldguard Corn Borer	Herculex 1	Agrisure	Agrisure Viptera		GLUFOSINATE	ENLIST	FOPS	
VT2	√	Х	Х	×	(√	Х	Х	Х	
Trecepta	✓	X	X	~	/	√	X	X	X	
Acre Max	X	✓	√	X	(√	√	X	X	
Acre Max Lepidoptera	X	✓	√	~	/	√	✓	X	X	
Power Core Enlist	✓	X	√	X	(√	✓	√	√	
Agrisure Above	X	√	√	X	(√	/**	X	X	
Viptera	X	✓	✓	~	/	√	√ **	X	X	
		BELOW	GROUND TRAIT				HERBICIDE TOLE	ERANCE		
TRAIT	YIELD GUARD ROOTWORM	HERCULEX ROOTWORM	AGRISURE ROOTWORM	AGRISURE DURACADE	RNAI	GLYPHOSATE	GLUFOSINATE	ENLIST	FOPS	
VT4	✓	Х	Х	Х	√	✓	Х	X	Х	
SMARTSTAX	√	✓	Χ	X	X	√	√	X	Х	
SMARTSTAX PRO	√	√	X	X	√	√	√	X	X	
ACREMAX EXTREME	X	✓	✓	X	X	√	√	X	X	
QROME	X	✓	✓	X	X	√	√	X	X	
VORCEED ENLIST	√	√	X	X	✓	√	✓	√	√	
DURACADE	X	X	√	√	X	√	√ **	X	X	
DURACADE VIPTERA	X	X	√	√	X	√	√ **	X	X	
			**Check	bag tag on tolera	nce					

DFV.VIII

DKC101-33RIB

RELATIVE MATURITY: 101 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

OTHER PRODUCTS: DKC101-35RIB TRAIT PACKAGE: VT2 Pro (VT2P)

Displays outstanding yield potential across environments.

- Demonstrates strong emergence and disease tolerance.
- Semi-flex ear with good tip fill adapts to a range of populations.
- Product has a dual purpose grain and silage potential.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	. 34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Excellent
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Manage
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Higl
Response to Fungicide Application	Higl

DKC102-28RIB

RELATIVE MATURITY: 102 Day TRAIT PACKAGE: Trecepta (TRE)

Eye-catching Trecepta product with strong performance.

- Very strong agronomic package.
- Excellent late season appearance with ear filled to tip.
- Has shown excellent drought tolerance.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes, with Caution
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population	000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Strong
Stalk Strength	Excellent
Root Rating	
Staygreen	Excellent

DISEASE RATINGS

Goss's Wilt Tolerance	. Good
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Strong

PRODUCT MANAGEMENT

Response to Higher Populations	gh
Response to Higher Rates of Nitrogen Modera	_
Response to Fungicide Application His	gh

DKC104-14RIB

RELATIVE MATURITY: 104 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

Great agronomic package with flexible management options.

- Excellent emergence and vigor provide planting window options.
- Solid root and stalk strength enables normal to late harvest.
- Medium planting populations recommended.

CHARACTERISTICS

Placement Based on Management High
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn Yes
Ear Type Semi-Flex
Target Planting Population

AGRONOMIC RATINGS

Emergence Exce	ellen
Seedling Vigor	trong
Stalk Strength	trong
Root Rating Exce	ellen
Staygreen	trong

DISEASE RATINGS

21021102110111100	
Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations	oderate
Response to Higher Rates of Nitrogen M	oderate
Response to Fungicide Application	oderate

DKC105-33RIB

RELATIVE MATURITY: 105 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

OTHER PRODUCTS: DKC105-35RIB TRAIT PACKAGE: VT2 Pro (VT2P)

Robust 105 day product with great southern movement.

- Impressive yield potential and adaptation.
- Excellent husk cover on a semi-fixed ear for medium populations.
- Overall strong disease tolerance.

CHARACTERISTICS

DEVINE

Placement Based on Managemer	nt High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Excellent

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Stron

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	High

DEC. TIS

DKC56-26RIB

RELATIVE MATURITY: 106 Day TRAIT PACKAGE: Trecepta (TRE)

OTHER PRODUCTS: DKC101-35RIB TRAIT PACKAGE: VT2 Pro (VT2P)

Stable performance under stressed conditions.

- Semi-flex ear showcases good performance at medium populations.
- Demonstrates stability under heat and drought stress.
- Solid agronomic package with excellent stalk strength.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	es, with Caution
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population 34,0	00 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Excellent
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Excellent
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	Higl

DKC56-65RIB

RELATIVE MATURITY: 106 Day TRAIT PACKAGE: SmartStax (SS)

Hybrid that offers standout yield balanced with solid agronomics

- Original "Short Corn" with excellent stalk and root strength.
- Can provide great emergence and vigor for early planting.
- Shines on medium to higher productivity soils.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	. Yes, with Caution
Poorly Drained Soils	. Yes, with Caution
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	,000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence
Seedling Vigor Excellent
Stalk Strength Excellent
Root Rating Excellent
Staygreen Excellent

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

D 111 D 111	
Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

DKC106-98RIB

RELATIVE MATURITY: 106 Day TRAIT PACKAGE: VT4 PRO (VT4P)

106-day with impressive yield, test weight and stress tolerance.

- Nicely balance plant stature with medium plant and ear height.
- Strong fungal disease tolerance.
- Enhanced above ground protection with RNAi for root worms.

CHARACTERISTICS

Placement Based on Management Moderate
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn Yes
Ear Type Semi-Flex
Target Planting Population

AGRONOMIC RATINGS

Emergence	. Strong
Seedling Vigor	. Strong
Stalk Strength	. Strong
Root Rating	
Staygreen	

DISEASE RATINGS

2102/102/101/100	
Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	. Strong
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

TROBUCT TO REPORT TO THE PROPERTY OF THE PROPE
Response to Higher Populations High
Response to Higher Rates of Nitrogen Moderate
Response to Fungicide Application

DKC108-17RIB

RELATIVE MATURITY: 108 Day TRAIT PACKAGE: Trecepta (TRE)

DECATE

Versatile broad acre placement bringing agronomics and yield.

- Tall, robust plant stature with solld root and stalk strength.
- Excellent late season standability.
- Consistent performance from east to west.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type Ser	mi-Flex
Target Planting Population 34,000 - 36,0	00 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Excellent
Stalk Strength	Excellent
Root Rating	Excellent
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Good

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	Higl

DEVILO

DKC108-64RIB

RELATIVE MATURITY: 108 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

Strong agronomics and stable performance over broad acres.

- Manage as an early harvest type product.
- RNAi brings 3 modes of action against root worms.
- Excellent plant health and dry down.

CHARACTERISTICS

Placement Based on Manage	ement High
Sandy Soils	Yes
Poorly Drained Soils	Yes, with Caution
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Excellent
Stalk Strength	Excellent
Root Rating	Excellent
Staygreen	Good

DISEASE RATINGS

Goss's Wilt Tolerance	. Good
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Good

PRODUCT MANAGEMENT

T NOBOCT I'M NO NOEL IET	
Response to Higher Populations Mo	oderate
Response to Higher Rates of Nitrogen	Low
Response to Fungicide Application	High

DKC59-82RIB

RELATIVE MATURITY: 109 Day TRAIT PACKAGE: VT2 Pro (VT2P)

OTHER PRODUCTS: DKC59-81RIB TRAIT PACKAGE: SmartStax (SS)

Has shown stability in appearance and performance.

- Very consistent ear development, even under stress.
- Push populations to maximize potential.
- Adapted to many environments and geographies.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes
Poorly Drained Soils	. Yes, with Caution
Corn on Corn	. Options Available
Ear Type	Semi-Flex
Target Planting Population	5,000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Excellent
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations Hi	gh
Response to Higher Rates of Nitrogen Hi	gh
Response to Fungicide Application Hi	gh

DKC110-10RIB

RELATIVE MATURITY: 110 Day TRAIT PACKAGE: SmartStax (SS)

Excellent agronomics, test weight and attractive field appearance.

- Attractive late season appearance with great staygreen.
- Solid roots and stalks bring greensnap tolerance.
- Average emergence for mid planting in the 110-day zone.

CHARACTERISTICS

Placement Based on Management High
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn Yes
Ear Type
Target Planting Population

AGRONOMIC RATINGS

Emergence Strong
Seedling Vigor Strons
Stalk Strength Excellen
Root Rating Excellen
Staygreen Strons

DISEASE RATINGS

	Goss's Wilt Tolerance Strong
	Gray Leaf Spot Tolerance Strong
	Northern Corn Leaf Blight Tolerance Good
Z	Tar Spot Tolerance

PRODUCT MANAGEMENT

Response to Higher Populations Moderate
Response to Higher Rates of Nitrogen High
Response to Fungicide Application High

DKC111-35RIB

RELATIVE MATURITY: 111 Day TRAIT PACKAGE: VT2 Pro (VT2P)

DEVINO

OTHER PRODUCTS: DKC111-33RIB TRAIT PACKAGE: SmartStax Pro (SS Pro)

High yield potential, broad adaptability and strong agronomics.

- Medium-tall statured plant with great test weight and tip fill.
- Medium-high populations are recommended for best results.
- Massive root mass feeds the plant all season long.

CHARACTERISTICS

Placement Based on Managemer	it Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	34,000 - 36,000 ppa

Madarata

AGRONOMIC RATINGS

DISEASE RATINGS

Goss's Wilt Tolerance	Manage
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Strong

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

DET. TIS

DKC62-89RIB

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: Trecepta (TRE)

Offers very good agronomics for multi-acre usage.

- Plant at higher populations to capitalize on potential.
- Has shown good heat and drought stress performance.
- Maximize yield potential with increased crop management.

CHARACTERISTICS

Placement Based on Management	. High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type Determ	ninate
Target Planting Population	0 ppa

AGRONOMIC RATINGS

Emergence	Good
Seedling Vigor	Excellent
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Manage
Northern Corn Leaf Blight Tolerance	Excellent
Tar Spot Tolerance	Manage

PRODUCT MANAGEMENT

Response to Higher Populations High
Response to Higher Rates of Nitrogen High
Response to Fungicide Application High

DKC112-12RIB

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: Trecepta (TRE)

Agronomic package enabling wide planting window.

- Strong emergence supports early planting.
- Above average test weight with small nose on ear and good husk cover.
- Performance shown at medium to medium-low populations.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	. Semi-Flex
Target Planting Population 32,000 - 3	34,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	. Strong
Stalk Strength	Excellent
Root Rating	. Strong
Staygreen	Excellent

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	. Good
Tar Spot Tolerance	. Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	√oderate
Response to Fungicide Application	Moderate

DKC112-29RIB

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

Flexible planting and harvest with outstanding disease tolerance.

- Stong emergence supports early planting.
- Stalk strength enables flexible harvest timing.
- Great disease tolerance profile with above average Tar Spot tolerance.

CHARACTERISTICS

Placement Based on Management Moderate
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn Yes
Ear Type Semi-Flex
Target Planting Population 34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength Ex	cellen
Root Rating	
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance Str	ron
Gray Leaf Spot Tolerance Str	ron
Northern Corn Leaf Blight Tolerance Excel	llen
Tar Spot Tolerance Str	ron

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

DKC113-83RIB

RELATIVE MATURITY: 113 Day TRAIT PACKAGE: Trecepta (TRE)

DEVINO

OTHER PRODUCTS: DKC111-33RIB TRAIT PACKAGE: SmartStax Pro (SS Pro)

Broad acre adaptability bringing proven yields.

- Demonstrates strong root and stalk strength.
- Medium tall plant with medium high ear with above average test weight.
- Trecepta technology with strong heat stress tolerance.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Ye
Poorly Drained Soils	Ye
Corn on Corn	No
Ear Type	. Semi-Flex
Target Planting Population 36,000 - 3	38,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Excellent
Stalk Strength	Strong
Root Rating	Excellent
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	-
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Manage

Response to Higher Populations	High
Response to Higher Rates of Nitrogen Mode	erate
Response to Fungicide Application	High



DKC114-43RIB

RELATIVE MATURITY: 114 Day TRAIT PACKAGE: VT2 Pro (VT2P)

OTHER PRODUCTS: DKC114-42RIB TRAIT PACKAGE: SmartStax Pro (SS Pro)

New product with the best of the best agronomic packaging.

- Broad acre fitment moves east to west.
- Fantastic tolerance to greensnap, Goss's Wilt, high pH, etc.
- May benefit from fungicide application.

CHARACTERISTICS

. Moderate
Yes
Yes
s Available
. Semi-Flex
36,000 ppa

AGRONOMIC RATINGS

Emergence	. Excellent
Seedling Vigor	. Excellent
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	. Strong
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	. Strong

PRODUCT MANAGEMENT

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	Higl

DKC114-99RIB

RELATIVE MATURITY: 114 Day TRAIT PACKAGE: VT4 PRO (VT4P)

Attractive plant with outstanding yield performance and grain quality.

- Very strong foliar fungal disease tolerance.
- Has shown excellent root strength and greensnap tolerance.
- Tall plant with unlimited yield potential.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population 36,000	- 38,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating Ex	cellent
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Good
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High

DKC65-95RIB

RELATIVE MATURITY: 115 Day TRAIT PACKAGE: VT2 Pro (VT2P)

OTHER PRODUCTS: DKC65-94RIB TRAIT PACKAGE: SmartStax (SS)

Balance of stress tolerance and yield potential across environments.

- Excellent grain quality and test weight.
- Strong drought tolerance allows placement on most acres.
- Consistent hybrid year over year.

CHARACTERISTICS

Placement Based on Management Moderate
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn Options Available
Ear Type Semi-Flex
Target Planting Population

AGRONOMIC RATINGS

Emergence Strong
Seedling Vigor Strong
Stalk Strength Excellen
Root Rating Excellen
Staygreen Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Manage
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Excellen
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations Moderat
Response to Higher Rates of Nitrogen Hig
Response to Fungicide Application Hig

DKC66-06RIB

RELATIVE MATURITY: 116 Day TRAIT PACKAGE: Trecepta (TRE)

DEVINO

Versatile product with strong yield potential across soil types.

- Responds to higher management, including fertility and fungicide.
- Can provide very nice grain quality and test weight.
- Limit northern movement.

CHARACTERISTICS

Placement Based on Management Hi	gh
Sandy Soils	'es
Poorly Drained Soils	'es
Corn on Corn	Vo
Ear Type Semi-Fl	ex
Target Planting Population	ра

AGRONOMIC RATINGS

illergence	
Seedling Vigor	. Excellent
Stalk Strength	. Excellent
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Stron
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	. Excellen
Tar Spot Tolerance	Good

Response to Higher Populations	High
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High



NOTES

DECTO

DKC68-35RIB

RELATIVE MATURITY: 118 Day TRAIT PACKAGE:VT2 Pro (VT2P)

OTHER PRODUCTS: DKC68-34RIB TRAIT PACKAGE: SmartStax (SS)

Combines incredible yield potential with stability and versatility.

- High food grade potential.Very good stress tolerance including heat and drought.
- Great southern movement.

CHARACTERISTICS

Placement Based on Managemer	nt Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	34.000 - 36.000 ppa

AGRONOMIC RATINGS

Emergence	. Excellent
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Excellent
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Good

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High

	NOTES			
1				
Δ				



BREVANT... seeds

B01X44V

RELATIVE MATURITY: 101 Day TRAIT PACKAGE: Vorceed (V)

OTHER PRODUCTS: B01X44PCE TRAIT PACKAGE: PowerCore Enlist (PCE)

Excellent brittle, root lodging, and willow tolerance.

- Moderate plant and ear heights.
- Strong Goss's Wilt and Northern Corn Leaf Blight tolerance.
- Manage Tar Spot with fungicide application.

CHARACTERISTICS

Placement Based on Management	∕loderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn Options	Available
Ear Type S	emi-Flex
Target Planting Population 34,000 - 36	,000 ppa

AGRONOMIC RATINGS

Emergence	. Excellent
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	. Excellent
Staygreen	Good

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	G ood
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Manage

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

B03H35AM

RELATIVE MATURITY: 103 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B03H35V TRAIT PACKAGE: Vorceed (V)

Excellent early season emergence makes B03H35 a "Plant First" option.

- Moves north well, flowering like a 99 RM hybrid.
- Improved hybrid with more top-end yield than Brevant's trusted B04Z92.
- Flex ear allows for more moderate planting densities.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes, with Caution
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Flex
Target Planting Population	34,000 - 36,000 ppa

AGRONOMIC RATINGS

Excellent
Strong
Strong
Strong
Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	. Strong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	High

B04J45V

RELATIVE MATURITY: 104 Day TRAIT PACKAGE: Vorceed (V)

OTHER PRODUCTS: B04J45PCE
TRAIT PACKAGE: PowerCore Enlist (PCE)

Excellent emergence for early cool soils and residue.

- Maximize potential on moderate to highly productive ground.
- Fungicide is beneficial in areas with Gray Leaf Spot history.
- Strong stalks, roots, ear flex, green snap and drought tolerance.

CHARACTERISTICS

	Placement Based on Management Moderate
	Sandy SoilsYes, with Caution
	Poorly Drained Soils Yes
	Corn on Corn Options Available
s	Ear Type Flex
	Target Planting Population
	rarget Planting Population 34,000 - 36,000 pp

AGRONOMIC RATINGS

Emergence	xcellen
Seedling Vigor	. Strong
Stalk Strength	. Strong
Root Rating	
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	Manage
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Higl

B06Y18PCE

RELATIVE MATURITY: 106 Day

TRAIT PACKAGE: PowerCore Enlist (PCE)

OTHER PRODUCTS: B06Y18V TRAIT PACKAGE: Vorceed (V)

Unique genetics with stability across different yield environments.

- Great stress emergence for early planting and high residue.
- Solid disease package with moderate response to fungicide.
- Consistent semi-flex ears with great test weight.

CHARACTERISTICS

	Placement Based on Management Low
	Sandy Soils Yes
	Poorly Drained Soils Yes
	Corn on Corn Options Available
	Ear Type Semi-Flex
1	Target Planting Population 34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence Excel	lent
Seedling Vigor Str	ong
Stalk Strength Str	ong
Root Rating Str	ong
Staygreen Str	
	_

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	. Strong
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	. Strong

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate



BREVANT.

B08R32AM

RELATIVE MATURITY: 108 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B08R32V TRAIT PACKAGE: Vorceed (V)

Excellent roots and stalks for season-long stability.

- Exciting yield potential for well managed acres.
- Great stress emergence gives this a "Plant First" option.
- Very solid disease package with high response to fungicide.

CHARACTERISTICS

High
Yes
Yes
vailable
mi-Flex
000 ppa

AGRONOMIC RATINGS

Excellent
Strong
Strong
Strong
Excellen

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	. Excellent
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

TROBUCT IN A ROLL TELL	
Response to Higher Populations Hig	h
Response to Higher Rates of Nitrogen Hig	h
Response to Fungicide Application Hig	h

B09C43PCE

RELATIVE MATURITY: 109 Day
TRAIT PACKAGE: PowerCore Enlist (PCE)

OTHER PRODUCTS: B09C43V TRAIT PACKAGE: Vorceed (V)

Optimum AQUAMAX hybrid bringing excellent drought tolerance.

- Travels well across soil types and yield environments.
- Solid agronomic and disease package across the board.
- Great tonnage for potential silage acres.

CHARACTERISTICS

Placement Based on Management	Low
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	ptions Available
Ear Type	Flex
Target Planting Population 34,0	00 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance Ex	cellent
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	. Moderate

B09Z08AM

RELATIVE MATURITY: 109 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B09Z08C TRAIT PACKAGE: Conventional (C)

Top yield potential with better than advertised stress tolerance.

- Quick die/dry style with great late stalk strength for aggressive drydown.
- Girthy semi-flex ear with great test weight supports range of populations.
- Excellent root mass and structure for higher clay content soils.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	. Semi-Flex
Target Planting Population 36,000 - 3	38,000 ppa

AGRONOMIC RATINGS

Emergence Str	ong
Seedling Vigor Str	ong
Stalk Strength Str	ong
Root Rating Excel	len
Staygreen	000

DISEASE RATINGS

Goss's Wilt Tolerance	Good
Gray Leaf Spot Tolerance	anage
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	High
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High

B10Y21V

RELATIVE MATURITY: 110 Day TRAIT PACKAGE: Vorceed (V)

OTHER PRODUCTS: B10Y21PCE TRAIT PACKAGE: PowerCore Enlist (PCE)

OTHER PRODUCTS: B10Y21Q TRAIT PACKAGE: QROME (Q)

Wide area of adaptability with impressive yield performance.

- Strong disease package, including Tar Spot.
- Silks early for its maturity allowing long grain fill.
- Timely harvest is recommended.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence Excellen
Seedling Vigor Strong
Stalk Strength Strong
Root Rating Strong
Staygreen Excellen

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Excellen
Tar Spot Tolerance	Excellen

lesponse to Higher Populations	Moderate
lesponse to Higher Rates of Nitrogen	Moderate
Lesponse to Fungicide Application	Moderate



BREVANT...

B11C37AM

RELATIVE MATURITY: 111 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B11C37V TRAIT PACKAGE: Vorceed (V)

Brand-new genetic lines combined to create this agronomic stud.

- Excellent stress emergence makes this hybrid a "Plant First" option.
- Great stalk strength and staygreen for delayed harvest.
- Will travel across all soil types and yield environments.

CHARACTERISTICS

Placement Based on Management	Low
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Strong
Stalk Strength	Excellent
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	rong
Gray Leaf Spot Tolerance St	rong
Northern Corn Leaf Blight Tolerance Exce	llent
Tar Spot Tolerance	rong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

B12C01AM

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B12C01Q TRAIT PACKAGE: QROME (Q)

OTHER PRODUCTS: B12C01C TRAIT PACKAGE: Conventional (C)

Large footprint style hybrid with solid agronomics and yield stability.

- Industry leader for stalks, roots and greensnap tolerance.
- Semi-flexing ear allows for more moderate planting pops.
- Forage Quality product that makes a good silage option.

CHARACTERISTICS

Placement Based on Manageme	ent Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	36,000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Excellent
Root Rating	Excellent
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	. Manage
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	High

B12H48PCE

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: PowerCore Enlist (PCE)

Incredible top-end yield performance - one of best to come out of Corteva.

- Best performance comes when placed on moderate to high yielding acres.
- Handles saturated soils better than B12C01.
- Nice ear flex allows moderate planting populations.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	. Semi-Flex
Target Planting Population 34,000 -	36,000 ppa

AGRONOMIC RATINGS

Emergence Stro	ong
Seedling Vigor Stro	ong
Stalk Strength Stro	on
Root Rating Stro	ong
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance Exc	ellen
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

B13C49PCE

RELATIVE MATURITY: 113 Day TRAIT PACKAGE: PowerCore Enlist (PCE)

OTHER PRODUCTS: B13C49V TRAIT PACKAGE: Vorceed (V)

Leader hybrid that provides agronomics with strong yield potential.

- Outstanding early stress emergence and vigor.
- Excellent drought tolerance for your sandy soils.
- Handles a variety of soil types and yield environments.

CHARACTERISTICS

Placement Based on Manage	ment Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Options Available
Ear Type	Semi-Flex
Target Planting Population	36,000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence Exce	ellen
Seedling Vigor Exce	ellent
Stalk Strength	trong
Root Rating	trong
Staygreen	trong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Excellent
Tar Spot Tolerance	Strong

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate



J. BREVANT...

B13K20AM

RELATIVE MATURITY: 113 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B13K20Q TRAIT PACKAGE: QROME (Q)

Outstanding foliar health with large acre footprint.

- "Plant First" option with excellent emergence and vigor.
- Best disease package in the portfolio.
- Attractive plant structure with ears boasting phenomenal test weight.

CHARACTERISTICS

. Moderate
Yes
Yes
is Available
. Semi-Flex
38,000 ppa

AGRONOMIC RATINGS

Emergence	Excellen
Seedling Vigor	Excellen
Stalk Strength	Strong
Root Rating	Strong
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance	Excellent
Gray Leaf Spot Tolerance	Excellent
Northern Corn Leaf Blight Tolerance	Excellent
Tar Spot Tolerance	Excellent

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	l ov

B14H38AM

RELATIVE MATURITY: 114 Day TRAIT PACKAGE: AcreMax (AM)

OTHER PRODUCTS: B14H38Q TRAIT PACKAGE: QROME (Q)

High performing hybrid over wide geographic area.

- Above average drought tolerance matched with early silk.
- High response to fungicide.
- Will travel well across soil types and yield environments.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	. Yes
Poorly Drained Soils	. Yes
Corn on Corn Options Avail	lable
Ear Type Semi-	Flex
Target Planting Population 36,000 - 38,000) ppa

AGRONOMIC RATINGS

Emergence	strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	. Strong
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

Response to Higher Populations	ligh
Response to Higher Rates of Nitrogen	ligh
Response to Fungicide Application	ligh

100	10140			2	1
	NOTES				100

NK0501-DV

RELATIVE MATURITY: 105 Day TRAIT PACKAGE: DuracadeViptera (DV)

Dependable emergence across a wide range of soils.

- Superb roots and stalks for season-long standability.
- Solid Tar Spot and Goss' Wilt tolerance.
- Consistent yield potential with great test weight.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	000 - 38,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
Staygreen	. Good

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	. Good
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	High
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High

NK0880-V

RELATIVE MATURITY: 108 Day TRAIT PACKAGE: Viptera (V)

Widely adapted hybrid across soil types.

- Dependable emergence with strong seedling vigor.
- Robust plant type supported by superb roots.
- Excellent Tar Spot and Anthracnose Stalk Rot tolerance.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	. Semi-Flex
Target Planting Population 34,000 -	36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Excellent
Stalk Strength	Good
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	. Strong
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	xcellent

PRODUCT MANAGEMENT

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	Low

NK1056-V

RELATIVE MATURITY: 111 Day TRAIT PACKAGE: Viptera (V)

Exceptional yield potential across soil types and environments.

- Dependable stalk strength for good late season intactness.
- Excellent green snap tolerance.
- Outstanding drought tolerance.

CHARACTERISTICS

Placement Based on Management High
Sandy Soils Yes
Poorly Drained Soils Yes
Corn on Corn No
Ear Type Semi-Flex
Target Planting Population

AGRONOMIC RATINGS

Emergence	trong
Seedling Vigor	trong
Stalk Strength	trong
Root Rating	Good
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance Excelle
Gray Leaf Spot Tolerance Stror
Northern Corn Leaf Blight Tolerance Goo
Tar Spot Tolerance

PRODUCT MANAGEMENT

Response to Higher Populations	ligh
Response to Higher Rates of Nitrogen H	ligh
Response to Fungicide Application H	ligh

NK1188-D

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: Duracade (D)

OTHER PRODUCTS: NK1188-AA TRAIT PACKAGE: Agrisure Above (AA)

OTHER PRODUCTS: NK1188
TRAIT PACKAGE: Conventional

Exciting yield potential and agronomics.

- Attractive plant height and ear placement.
- Solid test weight and grain quality.
- Dependable drought tolerance for consistent performance.

CHARACTERISTICS

Placement Based on Management	oderate
Sandy Soils	Ye
Poorly Drained Soils	Ye
Corn on Corn Options A	wailable
Ear Type Se	mi-Fle
Target Planting Population 34,000 - 36,0	000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	. Good
Root Rating	. Good
Staygreen	. Good

DISEASE RATINGS

Goss's Wilt Tolerance	3000
Gray Leaf Spot Tolerance	3000
Northern Corn Leaf Blight Tolerance St	rong
Tar Spot Tolerance	ron

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	High

NK1228-AA

RELATIVE MATURITY: 112 Day TRAIT PACKAGE: Agrisure Above (AA)

Excellent yield potential paired with great test weight.

- Broadly adapted across soil types.
- Outstanding emergence with good early vigor.
- Great Anthracnose Stalk Rot tolerance.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population 34,000 - 3	6,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	. Good
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Excellent
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	High

NK1307-DV

RELATIVE MATURITY: 113 Day TRAIT PACKAGE: DuracadeViptera (DV)

Strong performance across yield environments.

- Strong emergence with very good early vigor.Moderate plant and ear height with excellent stalks.
- Exceptional green snap tolerance.

CHARACTERISTICS

Placement Based on Management	. Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	. Semi-Flex
Target Planting Population 34,000 - 3	36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Excellent
Root Rating	Strong
Staygreen	Good

DISEASE RATINGS

Goss's Wilt Tolerance	Excellent
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate

NK1523-V

RELATIVE MATURITY: 116 Day TRAIT PACKAGE: Viptera (V)

High-end yield potential with agronomic stability.

- Consistent yield potential in broadly adapted acre.
- Strong and robust root structure.
- Excellent yield potential with increased management.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population 34,000 - 36	6,000 ppa

AGRONOMIC RATINGS

Emergence
Seedling Vigor Stron
Stalk Strength Stron
Root Rating Stron
Staygreen

DISEASE RATINGS

<u>=</u>
Goss's Wilt Tolerance
Gray Leaf Spot Tolerance
Northern Corn Leaf Blight Tolerance Excelle
Tar Spot Tolerance Stror

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	High

CROPLAN

UNITED

CROPLAN

NITED

CP4444

RELATIVE MATURITY: 104 Day TRAIT PACKAGE: VT2 Pro (VT2P)

Consistent and versatile hybrid that covers broad acres.

- Excellent emergence and seedling vigor.
- Manage populations in high-yield environment.
- Tall hybrid with acceptable Anthracnose rating.

CHARACTERISTICS

Placement Based on Management	. Low
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type Sem	i-Flex
Target Planting Population 32,000 - 34,00	0 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Excellent
Stalk Strength	Strong
Root Rating	Strong
Staygreen	Good

DISEASE RATINGS Goss's Wilt Tolerance

GOSS'S WIIL TOTERATICE	J 000
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations Hi	gh
Response to Higher Rates of Nitrogen Lo	ow
Response to Fungicide Application Lo	۸۸/

CP4516TRE

RELATIVE MATURITY: 105 Day TRAIT PACKAGE: Trecepta (TRE)

Best performance on medium-to-highly productive acres.

- Strong roots, test weight and Goss' Wilt tolerance.
- High response to intensive management, can handle average acres.
- Manage late season intactness with fungicide application.

CHARACTERISTICS

ligh
Yes
Yes
No
lex
рра

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	. Good
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	. Good
Tar Spot Tolerance	⁄lanage

PRODUCT MANAGEMENT

Response to Higher Populations	. Moderate
Response to Higher Rates of Nitrogen	. Moderate
Response to Fungicide Application	High

CP4652SSPRO

RELATIVE MATURITY: 106 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

Versatile hybrid works well within zone.

- Excellent top end yield potential.
- Responds favorably to additional Nitrogen.
- Maximize late season staygreen with fungicide application.

CHARACTERISTICS

Placement Based on Management Mod	erate
Sandy Soils	. Yes
Poorly Drained Soils	. Yes
Corn on Corn	. Yes
Ear Type Semi	-Flex
Target Planting Population 34,000 - 36,000	

AGRONOMIC RATINGS

Emergence Stror
Seedling Vigor Stror
Stalk Strength Stror
Root Rating Stror
Staygreen

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Manage
Northern Corn Leaf Blight Tolerance	Good
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations Lov
Response to Higher Rates of Nitrogen Hig
Response to Fungicide Application Moderat

CP4757VT2P

RELATIVE MATURITY: 107 Day TRAIT PACKAGE: VT2 Pro (VT2P)

Best performance potential on medium-to-highly-productive acres.

- Strong roots and test weight with high yield potential.
- Moderate response to Nitrogen and fungicide offering flexibility.
- Best suited for rotated acres.

CHARACTERISTICS

Sandy Soils	ı	Placement Based on Management	Moderate
Corn on Corn		Sandy Soils	Yes, with Caution
Ear Type Determinate		Poorly Drained Soils	Yes
	ı	Corn on Corn	No
Target Planting Population		Ear Type	Determinate
		Target Planting Population	. 32,000 - 34,000 ppa

AGRONOMIC RATINGS

Emergence	000
Seedling Vigor	od
Stalk Strength	od
Root Rating Stro	ng
Staygreen	oc

DISEASE RATINGS

Goss's Wilt Tolerance	. Good
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	Good

	Response to Higher Populations	Moderate
1	Response to Higher Rates of Nitrogen	Moderate
١	Response to Fungicide Application	Moderate

CROPLAN

UNITED

CROPLAN

NITED

CP4839PCE

RELATIVE MATURITY: 108 Day TRAIT PACKAGE: PowerCore Enlist (PCE)

New PowerCore Enlist that works east to west.

- Strong agronomics, drought tolerance and intactness.
- Handles tough acres.
- Strong Goss' Wilt tolerance.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes, with Caution
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population	32,000 - 34,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Good
Stalk Strength	Excellent
Root Rating	Strong
Staygreen	Strong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Strong

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	High

CP4917SSPRO

RELATIVE MATURITY: 109 Day TRAIT PACKAGE: SmartStax Pro (SS Pro)

Exciting new SmartStax PRO hybrid that works east to west.

- Very good agronomics; good greensnap tolerance.
- Best if kept in maturity zone; does not move south well
- Good Goss' Wilt and Southern Rust tolerance.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes, with Caution
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	. 34,000 - 36,000 ppa

AGRONOMIC RATINGS

Emergence	. Good
Seedling Vigor	. Strong
Stalk Strength	. Strong
Root Rating	. Strong
Staygreen	Good

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Good

PRODUCT MANAGEMENT

Response to Higher Populations	Lov
Response to Higher Rates of Nitrogen M	oderate
Response to Fungicide Application	High

CP4997VT2P

RELATIVE MATURITY: 109 Day TRAIT PACKAGE: VT2 Pro (VT2P)

Consistent proven performance.

- Upright narrow plant canopy.
- Moves south very well for 109 day.
- Handles heavy wet soils exceptionally well.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils Ye	es, with Caution
Poorly Drained Soils	Yes
Corn on Corn	No
Ear Type	Semi-Flex
Target Planting Population 32,00	00 - 34,000 ppa

AGRONOMIC RATINGS

Emergence	3000
Seedling Vigor Sti	ron
Stalk Strength	ron
Root Rating	rong
Staygreen	rong

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	. Good
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	. Good

PRODUCT MANAGEMENT

Response to Higher Populations Hig
Response to Higher Rates of Nitrogen High
Response to Fungicide Application Lo

CP5132SS

RELATIVE MATURITY: 111 Day TRAIT PACKAGE: SmartStax (SS)

New SmartStax hybrid replacing CP5210, CP5073, and CP5115.

- Very good late season standability and intactness with nice grain quality.
- Responds well to higher management.

CHARACTERISTICS

Placement Based on Management.	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	. 32,000 - 34,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
Staygreen	

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Strong
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	1anage

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	Moderate
Response to Fungicide Application	Moderate



UNITED

CROPLAN

MINFEL

CP5320SSPRO

RELATIVE MATURITY: 113 Day
TRAIT PACKAGE: SmartStax Pro (SS Pro)

Handles marginal-to-highly-productive acres.

- Strong emergence, early vigor, stalks and disease package.
- Tall plant with dual purpose silage option.
- Semi-flex ear allows for moderate planting populations.

CHARACTERISTICS

Placement Based on Management	High
Sandy Soils	Yes, with Caution
Poorly Drained Soils	Yes
Corn on Corn	Yes
Ear Type	Semi-Flex
Target Planting Population	32,000 - 34,000 ppa

AGRONOMIC RATINGS

Emergence	Excellent
Seedling Vigor	Strong
Stalk Strength	Strong
Root Rating	Strong
	Good

DISEASE RATINGS

Goss's Wilt Tolerance	Strong
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	Strong
Tar Spot Tolerance	Good

PRODUCT MANAGEMENT

Response to Higher Populations	Moderate
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	Moderate

CP5370SS

RELATIVE MATURITY: 113 Day TRAIT PACKAGE: SmartStax (SS)

OTHER PRODUCTS: CP5370VT2P TRAIT PACKAGE: VT2 Pro (VT2P)

Versatile dual purpose product adapted to multiple yield environments.

- Excellent stalks, roots and test weight; strong drydown.
- Optimize yield potential with enhanced nitrogen management.
- Best suited for moderate-to-high plant densities.

CHARACTERISTICS

Placement Based on Management	Moderate
Sandy Soils	Yes
Poorly Drained Soils	Yes
Corn on Corn Optic	n Available
Ear Type	. Semi-Flex
Target Planting Population 34,000 - 3	36,000 ppa

AGRONOMIC RATINGS

Emergence	Strong
Seedling Vigor	. Excellent
Stalk Strength	. Excellent
Root Rating	. Excellent
Staygreen	. Excellent

DISEASE RATINGS

Goss's Wilt Tolerance	Manage
Gray Leaf Spot Tolerance	Good
Northern Corn Leaf Blight Tolerance	. Strong
Tar Spot Tolerance	$\dots Good$

Response to Higher Populations	High
Response to Higher Rates of Nitrogen	High
Response to Fungicide Application	/loderate

1/	NOTES	N.		ALC: MINISTER STATE OF THE PARTY OF THE PART	
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					



SOYBEANS FROM KEY COOPERATIVE

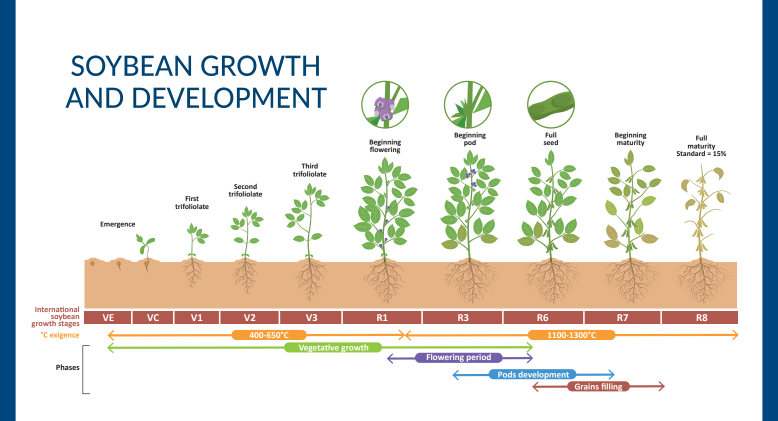
all	Oy.

BREVANT, seeds



By WINFIELD UNITED







AG20XF4

RELATIVE MATURITY: 2.0

TRAIT PACKAGE: XtendFlex

Soybean with a history of strong performance across wide range of acres.

- Medium-tall plant with average standability.
- Good Phytophthora rot protection.
- Very good tolerance to white mold and SDS.

PLANT GROWTH CHARACTERISTICS	
Plant Height	
Canopy Type	Medium-Bush

AGRONOMIC RATINGS Emergence . Excellent Standability . Excellent Iron Chlorosis Tolerance . Good

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	. Good
Pythophthora Root Rot Tolerance	Strong
Sudden Death Syndrome Tolerance	. Good
White Mold Tolerance	. Good

AG24XF4

RELATIVE MATURITY: 2.4

TRAIT PACKAGE: XtendFlex

High yield potential, broad adaptation and important defensive traits.

- Medium-tall plant with good standability.
- Resistance to soybean cyst nematode.
- Protection against PRR, WM, and SDS.

PLANT GROWTH CHARACTERISTICS	
Dlant Haight	

AGRONOMIC RATINGS

Emergence	Excellen
Standability	Excellen
Iron Chlorosis Tolerance	Good
Soybean Cyst Nematode Tolerance	. PI88788

DISEASE RATINGS

Brown Stem Rot Tolerance	Good
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	. Strong
White Mold Tolerance	Good

AG26XF3

RELATIVE MATURITY: 2.6

TRAIT PACKAGE: XtendFlex

Excellent yield potential and disease protection.

- Medium-tall plant with average standability.
- Great field tolerance to Phytophthora.
- Tolerance to brown stem rot and sudden death syndrome.

PLANT	GROWTH	CHARACTERISTICS

Plant Height ... Medium-Tall
Canopy Type ... Medium-Bush

AGRONOMIC RATINGS

/ toltolite la tilitos	
Emergence	Excellent
Standability	
Iron Chlorosis Tolerance	Good
Sovbean Cyst Nematode	Tolerance

DISEASE RATINGS

Brown Stem Rot Tolerance	. Strong
Frogeye Leaf Spot Tolerance	. Good
Pythophthora Root Rot Tolerance	. Strong
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	. Good



AG27XF3

RELATIVE MATURITY: 2.7

TRAIT PACKAGE: XtendFlex

Combination of excellent yield, important agronomics and defensive traits.

- Above average IDC tolerance.
- Performance enhanced by seed treatments.
- Maturity skews later than a 2.7.

PLANT GROWTH CHARACTERISTICS

 Plant Height
 Medium-Tall

 Canopy Type
 Medium-Bush

AGRONOMIC RATINGS

AGRONOMIC RATINGS				
Emergence			 	. Excellen
Standability			 	Good
Iron Chlorosis Tolerance			 	Strong
Soybean Cyst Nematode	Toleran	ce	 	PI88788

DISEASE RATINGS

AG29XF4

RELATIVE MATURITY: 2.9

TRAIT PACKAGE: XtendFlex

High yielding variety bringing Peking type resistance to SCN.

- Medium-tall plant with better than average standability.
- Good Phytophthora field tolerance.
- Manage placement with known history of white mold or SDS.

PLANT GROWTH CHARACTERISTICS

Plant Height	Medium-Tall
Canopy Type	Medium-Bush

AGRONOMIC RATINGS

Emergence	Exceller
Standability	Stror
Iron Chlorosis Tolerance	Stror
Soybean Cyst Nematode	e Tolerance

DISEASE RATINGS

Brown Stem Rot Tolerance	. Good
Frogeye Leaf Spot Tolerance	. Good
Pythophthora Root Rot Tolerance	. Good
Sudden Death Syndrome Tolerance	⁄lanage
White Mold Tolerance	⁄lanage

AG31XF2

RELATIVE MATURITY: 3.1

TRAIT PACKAGE: XtendFlex

Group 3 soybean that performs over a wide variety of growing locations.

- Good defensive package against Phytophthora.
- Medium-tall plant that stands very well.
- Tolerance to sudden death and brown stem rot.

PLANT GROWTH CHARACTERISTICS

Plant Height Medium-Tall
Canopy Type Medium-Bush

AGRONOMIC RATINGS

Emergence	ent
Standability Excell	ent
Iron Chlorosis Tolerance	boc
Soybean Cyst Nematode Tolerance	788

rown Stem Rot Tolerance	ong
rogeye Leaf Spot Tolerance	boc
ythophthora Root Rot Tolerance	boc
udden Death Syndrome Tolerance Str	ong
Vhite Mold Tolerance	ong





AG33XF3

RELATIVE MATURITY: 3.3

TRAIT PACKAGE: XtendFlex

3.3 RM soybean offering high yield and tolerance to important diseases.

- Medium to medium-tall plant with average standability.
- Great Phytophthora field tolerance.
- Tolerance to sudden death syndrome and southern stem canker.

PLANT GROWTH	CHARACTERISTICS
---------------------	------------------------

Plant Height	Medium-Tall
Canopy Type	Medium-Bush

AGRONOMIC RATINGS

/ toltoriorile la triitos	
Emergence	Excellent
Standability	Strong
Iron Chlorosis Tolerance	Good
Sovbean Cyst Nematode	Tolerance

DISEASE RATINGS

Brown Stem Rot Tolerance	Good
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Strong
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Good

NOTES

A A A A A A A A A A A A A A A A A A A		
NOTES	No. of the last of	
-		
_		



B194EE

PLANT GROWTH CHARACTERISTICS

RELATIVE MATURITY: 1.9

TRAIT PACKAGE: Enlist (E3)

Impressive yield performer.

- Unique germplasm with leading yield potential.
- Outstanding stability with average emergence we need to manage.
- Solid disease package against SDS, white mold, Frogeye and IDC.

Plant Height Medium Canopy Type Medium-Bush
AGRONOMIC RATINGS Emergence
Standability Excellent Iron Chlorosis Tolerance Excellent
Sovhean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Stron
Frogeye Leaf Spot Tolerance	Excellen
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

B202EE

PLANT GROWTH CHARACTERISTICS

RELATIVE MATURITY: 2.0

TRAIT PACKAGE: Enlist (E3)

Unique germplasm with leading yield potential.

- Broad acre variety with "Go-Anywhere" capabilities.
- Excellent emergence score for no-till situations.
- Good southern movement.

Plant Height	n B
Canopy Type	n F
	Р
AGRONOMIC RATINGS	S
Emergence Excellen	t V
Standability Strong	5
Iron Chlorosis Tolerance Excellen	t
Soybean Cyst Nematode Tolerance Peking	3

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Excellent
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	$\ldots. Strong$

B214EE

RELATIVE MATURITY: 2.1

TRAIT PACKAGE: Enlist (E3)

New companion to B202EE with additional offense.

- Strong standability for acres prone to lodging.
- Solid agronomic package with great scores on most common diseases.
- Average emergence that we may need to manage accordingly.

PLANT GROWTH CHARACTERISTICS Plant Height	Medium	į
Canopy Type		ĺ
AGRONOMIC RATINGS		
Emergence	Excellent	١

Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Excellent
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong



B224EE

RELATIVE MATURITY: 2.2

TRAIT PACKAGE: Enlist (E3)

Incredible yield performance + Peking SCN.

- Strong emergence with robust canopy width.
- Great SDS, IDC, and Frogeye leaf tolerances.
- Higher management bean for higher yield potential.

PLANT GROWTH CHARACTERISTICS Plant Height Medium Canopy Type Medium-Bush

AGRONOMIC RATINGS

AGRONOMIC RATINGS	
Emergence Stron	ıg
Standability	d
Iron Chlorosis Tolerance Stron	
Soybean Cyst Nematode Tolerance Pekin	ıg

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	cellent
Pythophthora Root Rot Tolerance	. Good
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

B243EE

RELATIVE MATURITY: 2.4

TRAIT PACKAGE: Enlist (E3)

Broad acre mid group 2 fit with Peking SCN Resistance.

- Best option for white mold in the Brevant lineup.
- Good fit for varying row widths with good height and medium bush canopy.
- Yield potential of B252 with improved agronomics in earlier maturity.

PLANT GROWTH CHARACTERISTICS Plant Height ... Medium Canopy Type ... Medium-Bush AGRONOMIC RATINGS Emergence ... Strong Standability ... Strong

 Iron Chlorosis Tolerance
 Strong

 Soybean Cyst Nematode Tolerance
 Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	trong
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	trong
White Mold Tolerance	

B252EE

RELATIVE MATURITY: 2.5

TRAIT PACKAGE: Enlist (E3)

Elite combination of agronomics and yield potential.

- · Excellent ratings on SDS and brown stem rot.
- Avoid acres prone to iron deficiency chlorosis.
- Fungicide application is highly recommended.

PLANT GROWTH CHARACTERISTICS

Plant Height	 	 	 Medium
Canopy Type	 	 	 Medium-Bush

AGRONOMIC RATINGS

Emergence			 Strong
Standability			 Strong
Iron Chlorosis Tolerance			 Manage
Soybean Cyst Nematode	Tolerance	e	 PI88788

Excellent
Not Recommended
Strong
Excellent
$\ldots \ldots Strong$







RELATIVE MATURITY: 2.7

TRAIT PACKAGE: Enlist (E3)

Exciting top end yield potential.

- The industry standard for the 2.7 maturity.
- Avoid poorly drained soils, as well as acres with history of white mold.
- Great tolerance to IDC and SDS.

	PLANT GROWTH CHARACTERISTICS
	Plant Height Medium
	Canopy Type Medium-Bush
	AGRONOMIC RATINGS
	Emergence
3	Standability
	Iron Chlorosis Tolerance Strong
	Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	. Excellent
Pythophthora Root Rot Tolerance	Good
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Manage

B284EE

RELATIVE MATURITY: 2.8

TRAIT PACKAGE: Enlist (E3)

Elite variety with balanced agronomics and yield potential.

- Excellent product for all yield environments and soil types.
- Stacked 1K/3A Phytophthora for excellent field tolerance.
- Improved disease package over B272.

PLANT GROWTH CHARACTERISTICS Plant Height	
AGRONOMIC RATINGS Emergence Strong Standability Strong Iron Chlorosis Tolerance Excellent Soybean Cyst Nematode Tolerance P188788	Su

DISEASE RATINGS

Brown Stem Rot Tolerance	. Excellent
Frogeye Leaf Spot Tolerance	Strong
Pythophthora Root Rot Tolerance	. Excellent
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

B294EE

RELATIVE MATURITY: 2.9

TRAIT PACKAGE: Enlist (E3)

Elite package of agronomics, disease tolerance, and Peking.

- Excellent product in all yield environments and soil types.
- Stacked 1K/3A for Phytophthora field tolerance.
- Strongest SDS score in the Brevant line-up.

PLANT GROWTH CHARACTERISTICS

. E att one will on a to te lead the	
Plant Height	Medium-Tall
Canopy Type	Medium-Bush
AGRONOMIC RATINGS	
Emergence	Excellent
Standability	Excellent

Iron Chlorosis Tolerance Strong Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	. Excellent
Pythophthora Root Rot Tolerance	. Excellent
Sudden Death Syndrome Tolerance	. Excellent
White Mold Tolerance	Strong



B324EE

RELATIVE MATURITY: 3.2

TRAIT PACKAGE: Enlist (E3)

Leader variety for ALL yield environments.

- Solid agronomic package for most common diseases.
- Robust canopy and good plant height.
- Stacked 1K/3A Phytophthora for great field tolerance.

PLANT GROWTH CHARACTERISTICS

Plant Height	Medium-Tall
Canopy Type	Medium-Bush

AGRONOMIC RATINGS

AGRONOMIC RATINGS	
Emergence	cellent
Standability	1 anage
Iron Chlorosis Tolerance	
Soybean Cyst Nematode Tolerance	88788

DISEASE RATINGS

Brown Stem Rot Tolerance	Excellen
Frogeye Leaf Spot Tolerance	Stron
Pythophthora Root Rot Tolerance	Stron
Sudden Death Syndrome Tolerance	Excellen
White Mold Tolerance	Stron

B342EE

RELATIVE MATURITY: 3.4

TRAIT PACKAGE: Enlist (E3)

Industry standard for the mid group 3.

- Strong emergence makes for a good early planting option.
- Great option for all yield environments.
- Recommend the use of fungicide seed treatments.

PLANT GROWTH CHARACTERISTICS

Plant Height	Medium
Canopy Type	Medium-Bush
.,	
AGRONOMIC RATINGS	

Emergence	Stron
Standability	Goo
Iron Chlorosis Tolerance	Manag
Soybean Cyst Nematode Tolerance	Pekin

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Excellent
Pythophthora Root Rot Tolerance	Manage
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Not Recommended

	_	_





NK19-T8E3S

RELATIVE MATURITY: 1.9

TRAIT PACKAGE: Enlist (E3)

Peking SCN coupled with great yield potential.

- Broadly adapted for production on all soil and drainage types.
- Very good standability for high-yield environments.
- Strong response to irrigation.

PLANT GROWTH CHARACTERISTICS	
Plant Height	Mediun
Canopy Type	Mediun
AGRONOMIC RATINGS	
Emergence	Strong

Standability Strong Iron Chlorosis Tolerance Strong Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
rogeye Leaf Spot Tolerance	Strong
Pythophthora Root Rot Tolerance	Strong
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

NK21-C2E3

RELATIVE MATURITY: 2.1

TRAIT PACKAGE: Enlist (E3)

Reliable genetics with great yield potential and solid agronomics.

- Broadly adapted for production on all soil types.
- Brings great SDS and PRR field tolerance.
- Strong standability and SWM tolerance for use on highly productive soils.

PLANT GROWTH CHARACTERISTICS Plant Height	
AGRONOMIC RATINGS	
Emergence	
Standability	
Iron Chlorosis Tolerance	Strong

DISEASE RATINGS

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Strong
Pythophthora Root Rot Tolerance	. Excellent
Sudden Death Syndrome Tolerance	. Excellent
White Mold Tolerance	Strong

NK23-P1E3

RELATIVE MATURITY: 2.3

TRAIT PACKAGE: Enlist (E3)

Exciting yield potential with Peking SCN resistance.

- Stacked PRR genes with solid field tolerance.
- Performs best on highly productive soils with great top-end.
- Nice plant height combined with great standability.

PLANT GROWTH CHARACTERISTICS Plant Height	Medium
Canopy Type	Medium
AGRONOMIC RATINGS	
Emergence	
Standability	Excellen
Iron Chlorosis Tolerance	Strong

Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance	Good
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Excellent
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong



NK26-M6E3

RELATIVE MATURITY: 2.6

TRAIT PACKAGE: Enlist (E3)

Broadly adapted with great yield potential on any acre.

- Handles variable and poorly drained soils with solid PRR.
- Maintains performance north and south of zone.
- Outstanding performance on drought stressed and productive acres.

PLANT GROWTH CHARACTERISTICS	DISEASE RATINGS
PLANT GROWTH CHARACTERISTICS	DISEASE RATINGS
Plant Height Medium	Brown Stem Rot Tolerance
Canopy Type Medium	Frogeye Leaf Spot Tolerance
	Pythophthora Root Rot Tolerance Strong
AGRONOMIC RATINGS	Sudden Death Syndrome Tolerance Strong
Emergence Strong	White Mold Tolerance Strong
Standability Excellent	
Iron Chlorosis Tolerance Strong	
Soybean Cyst Nematode Tolerance	

NK30-A9E3

RELATIVE MATURITY: 3.0

TRAIT PACKAGE: Enlist (E3)

Superb Phytophthora field tolerance with solid performance.

- Rps1c/3a gene stack well suited for fine-textured and poorly drained soils.
- Robust plant type provides consistency on variable soils.
- Great response to irrigation.

PLANT GROWTH CHARACTERISTICS Plant Height	
Canopy Type	Medium-Bush
AGRONOMIC RATINGS Emergence	Eveallant
	Strong

Iron Chlorosis Tolerance Strong

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	. Excellent
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Good

	п,	_		_
N	ш		ь.	C
	W		т.	-

		·

CROPLAN

By WINFIELD UNITED

CP2020E

RELATIVE MATURITY: 2.0

TRAIT PACKAGE: Enlist (E3)

New Peking WinPak variety.

- Broadly adapted across all acres.
- Great late season standability.
- Strong disease package.

PLANT GROWTH CHARACTERISTICS Plant Height Media Canopy Type Media	
AGRONOMIC RATINGS Emergence Stro Standability Stro Iron Chlorosis Tolerance Go Soybean Cyst Nematode Tolerance Pek	ong

DISEASE RATINGS

Brown Stem Rot Tolerance	. Exceller
Frogeye Leaf Spot Tolerance	Goo
Pythophthora Root Rot Tolerance	Stron
Sudden Death Syndrome Tolerance	Stron
White Mold Tolerance	Stron

CP2230E

RELATIVE MATURITY: 2.2

TRAIT PACKAGE: Enlist (E3)

New WinPak variety.

- Broadly adapted with proven yield potential.
- Half Peking and half PI88788.
- Good white mold, iron chlorosis and late standability.

PLANT GROWTH CHARACTERISTICS Plant Height	
AGRONOMIC RATINGS Emergence	Strong

DISEASE RATINGS

Brown Stem Rot Tolerance	. Strong
Frogeye Leaf Spot Tolerance	. Good
Pythophthora Root Rot Tolerance	. Good
Sudden Death Syndrome Tolerance	. Good
White Mold Tolerance	. Good

CP2520E

RELATIVE MATURITY: 2.5

TRAIT PACKAGE: Enlist (E3)

Upgraded WinPak variety.

- High yield potential variety that can move east to west.
- Good SDS, SWM and IDC tolerance.
- Average standability, manage with population where necessary.

PLANT GROWTH CHARACTERISTICS Plant Height	
AGRONOMIC RATINGS	Cond
Emergence	
Standability	
Iron Chlorosis Tolerance	Strong
Soybean Cyst Nematode Tolerance	_

DISEASE RATINGS

Brown Stem Rot Tolerance	Good
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Strong
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

CROPLAN

WINFIELD

$\overline{}$	P292	\sim
	P/7/	

RELATIVE MATURITY: 2.9

TRAIT PACKAGE: Enlist (E3)

Upgraded WinPak variety.

- Strong agronomics paired with high yield potential.
- Strong stress tolerance and standability.
- Broad acre fit moves east to west.

PLANT GROWTH CHARACTERISTICS

Plant Height	Medium-Tall
Canopy Type	Medium

AGRONOMIC RATINGS

AGRONOMIC RATINGS
Emergence Excellent
Standability Excellent
ron Chlorosis Tolerance Strong
Soybean Cyst Nematode Tolerance Peking and PI88788

DISEASE RATINGS

Brown Stem Rot Tolerance	Not Recommended
Frogeye Leaf Spot Tolerance	Strong
Pythophthora Root Rot Tolerance	Excellent
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Strong

CP3120E

RELATIVE MATURITY: 3.1

TRAIT PACKAGE: Enlist (E3)

Steady WinPak variety.

- Caution on the high IDC acres.
- Improved SDS with great standability.
- Versatile variety that can travel east to west.

Canopy Type	. Medium
AGRONOMIC RATINGS	
Emergence	Excellent
Standability	Excellent

 Iron Chlorosis Tolerance
 Manage

 Soybean Cyst Nematode Tolerance
 PI88788

DISEASE RATINGS

Brown Stem Rot Tolerance	Not Recommended
Frogeye Leaf Spot Tolerance	Strong
Pythophthora Root Rot Tolerance	Excellent
Sudden Death Syndrome Tolerance	Good
White Mold Tolerance	Strong

CP3330E

RELATIVE MATURITY: 3.3

TRAIT PACKAGE: Enlist (E3)

Consistent WinPak variety.

- Solid agronomics including SDS and IDC tolerance.
- Fantastic Phytophthora tolerance.
- Speedy emergence for a plant first type scenario.

PLANT GROWTH CHARACTERISTICS

Plant Height	Medium-Tall
Canopy Type	Medium-Bush

AGRONOMIC RATINGS

Emergence		 Excellent
Standability		 Strong
Iron Chlorosis Tolerance		
Soybean Cyst Nematodo	e Tolerance	 Peking

Brown Stem Rot Tolerance	Strong
Frogeye Leaf Spot Tolerance	Good
Pythophthora Root Rot Tolerance	Excellent
Sudden Death Syndrome Tolerance	Strong
White Mold Tolerance	Good

alloy

A18E35

RELATIVE MATURITY: 1.8

TRAIT PACKAGE: Enlist (E3)

Well-rounded product with a broad acre fit.

- Good choice for fields with elevated pH levels.
- Peking SCN resistance.

PLANT GROWTH CHARACTERISTICS

• Strong disease tolerance.

_	
	Plant Height Medium-Tall
	Canopy Type Medium-Bush
	AGRONOMIC RATINGS
g	Emergence
3	Standability
	Iron Chlorosis Tolerance Strong
	Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

Brown Stem Rot Tolerance Strong
Frogeye Leaf Spot Tolerance Strong
Pythophthora Root Rot Tolerance Strong
Sudden Death Syndrome Tolerance Strong
White Mold Tolerance Strong

A21E34

RELATIVE MATURITY: 2.1

TRAIT PACKAGE: Enlist (E3)

Strong yield offense with defense to match.

• Excellent IDC tolerance.

PLANT GROWTH CHARACTERISTICS

- Above average SWM with good standability.
- Responds well to seed treatments.

Plant Height	Medium-Tall
Canopy Type	Medium-Bush
AGRONOMIC RATINGS	
Emergence	Excellent
Standability	
Iron Chlorosis Tolerance	Strong
Soybean Cyst Nematode Tolerance	PI88788

DISEASE RATINGS

Brown Stem Rot Tolerance Strong
Frogeye Leaf Spot Tolerance Strong
Pythophthora Root Rot Tolerance Strong
Sudden Death Syndrome Tolerance Good
White Mold Tolerance Strong

A23E33

RELATIVE MATURITY: 2.3

TRAIT PACKAGE: Enlist (E3)

Consistent broad acre performer.

- Good yield potential with average defense traits.
- Average IDC, SWM and SDS tolerance.
- Stacked Phytophthora genes.

PLANT GROWTH CHARACTERISTICS	
Plant Height	Mediun
Canopy Type	Mediun
AGRONOMIC RATINGS	
AGRONOMIC RATINGS Emergence	Excellen

DISEASE RATINGS

Brown Stem Rot Tolerance	. Good
Frogeye Leaf Spot Tolerance	
Pythophthora Root Rot Tolerance	Strong
Sudden Death Syndrome Tolerance	. Good
White Mold Tolerance	. Good

alloy

A24E34

RELATIVE MATURITY: 2.4

TRAIT PACKAGE: Enlist (E3)

Excellent performance potential across varying growing conditions.

- Nice product for the Des Moines Lobe, where SWM is less of a concern.
- Above average SDS, IDC and BSR tolerance.
- Strong yielding bean with solid defense.

PLANT GROWTH CHARACTERISTICS	
Plant Height	Mediur
Canopy Type	Medium-Bus

AGRONOMIC RATINGSEmergenceExcellentStandabilityStrongIron Chlorosis ToleranceStrongSoybean Cyst Nematode ToleranceP188788

DISEASE RATINGS

Brown Stem Rot Tolerance Strong
Frogeye Leaf Spot Tolerance Strong
Pythophthora Root Rot Tolerance Strong
Sudden Death Syndrome Tolerance Strong
White Mold Tolerance Good

A27E35

RELATIVE MATURITY: 2.7

TRAIT PACKAGE: Enlist (E3)

Strong yield performer with Peking SCN resistance.

- Good choice for fields with elevated pH levels.
- Average disease package that can be enhanced with fungicides.
- Exclusive genetics available only to Bayer.

PLANT GROWTH CHARACTERISTICS Plant Height	Medium
Canopy Type	
AGRONOMIC RATINGS	
Emergence	Excellent
Standability	Strong

Soybean Cyst Nematode Tolerance Peking

DISEASE RATINGS

A29E35

RELATIVE MATURITY: 2.9

TRAIT PACKAGE: Enlist (E3)

Excellent performing broad acre product.

- Peking SCN resistance with good standability.
- Above average SDS tolerance.
- Decent disease package enhanced with fungicides.

PLANT GROWTH CHARACTERISTICS	
Plant Height	Medium
Canopy Type	Medium-Bush
AGRONOMIC RATINGS	
AGRONOMIC RATINGS Emergence	Excellent

Soybean Cyst Nematode Tolerance Peking

Brown Stem Rot Tolerance	Good
Frogeye Leaf Spot Tolerance	
Pythophthora Root Rot Tolerance	. Strong
Sudden Death Syndrome Tolerance	. Strong
White Mold Tolerance	Good

NOTES	A. A.	NOTES	
	W.		
	-		
	1		
	100		
	-		
	-		
	30		
	-		
	-		
_	入》-		
	-		
	-		
	-		
_	- ACE		
	1		
	-		
	-		
	3/ -		
	de la		
_	-		
	-		



Visit keycoop.com to stay up to date with Key Cooperative Agronomy!