



LOCATIONS

- » **Clifford** 701-488-2513 | Clifford, ND 58016
- » **Galesburg** 701-488-2216 | Galesburg, ND 58035
- » **Hope** 701-945-2716 | Hope, ND 58046
- » **Mayville Airport** 701-289-0018 | Mayville, ND 58257
- » **Hunter** 701-874-2112 | Hunter, ND 58078

AGRONOMY STAFF

- » Barry Dickhoff Agronomy Mgr. | 701-430-3971
- » **Brandon Abell -** Seed Manager, Galesburg | 701-430-0278
- » **Tanner Alfson** Sales Agronomist, Galesburg | 507-402-4291
- » **Kody Grandalen -** Site Manager, Mayville | 701-289-0018
- » **Dereck Clauson -** Agronomy Operations/Sales, Hunter | 701-289-0509
- Mike Reynolds Sales Agronomist, Hunter | 701-430-0813
- » Reed Kritzberger Sales Agronomist, Galesburg | 701-436-6016

GET FINANCING FROM A PARTNER THAT GETS AGRICULTURE.

That's **SECURE**™

Choose flexible, farm-friendly SECURE financing this season.

Some of your most important decisions on the farm are financial decisions. This season, choose SECURE™ financing from WinField® United for low fixed interest rates and industry-leading maturity dates that help you take advantage of valuable crop marketing and tax benefits. It's available from somebody who knows your operation and understands your priorities: your local retailer.





Options as low as 0% available at CFE Agronomy. Call your salesman today to discuss options.



√TDoublePRO

SEEDING VIGOR

ROOT STRENGTH

STAYGREEN

DRYDOWN

HIGH

MED

TEST WEIGHT

RESPONSE SCORE

STALK QUALITY

DROUGHT TOLERANCE

CP2180VT2P/RIB **RELATIVE MATURITY: 81 DAYS**

5 4 3 2 1

SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

RTP/RTN: LOW - Low Response | MED - Moderate Response | HIGH - High Response

CP2324VT2P/RIB **RELATIVE MATURITY: 83 DAYS RELATIVE MATURITY: 85 DAYS V**TDoublePR0

5 4 3 2 1

RTP RTN RTF

New key early 80 RM hybrid; works across

Strong seedling vigor for planting early

Fast die/fast dry type hybrid will drydown

» Fortivent® Plus Zinc comes with every bag

5 4 3 2 1

Not Recommended

SEEDING VIGOR

ROOT STRENGTH

STAYGREEN

DRYDOWN

HIGH

MED

STALK QUALITY

TEST WEIGHT

RESPONSE SCORE

vield environments

fast after maturity

of corn seed

√TDoublePR0

Not Recommended

SEEDING VIGOR

ROOT STRENGTH

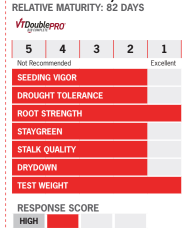
STALK QUALITY

STAYGREEN

DROUGHT TOLERANCE

» A bit lighter test weight

DROUGHT TOLERANCE



CP2288VT2P/RIB

- RTP RTN RTF » Position in average to high yield potential
- acres » Strong vigor, stalks and roots » Maximize yield with moderate to high
- populations » Flowers early for RM, keep in zone

CP2790VT2P/RIB

RELATIVE MATURITY: 87 DAYS

5 4 3 2 1

RTP RTN RTF

» High-yielding product with strong ear flex and

to-nitrogen; can fit a broad range of growing

» Manage for late-season stalks and Goss's wilt

» Excellent seedling vigor for early planting

» Strong ear flex with a moderate response-

VTDoublePRO*

SEEDING VIGOR

ROOT STRENGTH

STAYGREEN

DRYDOWN

V

MED

LOW

TEST WEIGHT

RESPONSE SCORE

drought tolerance

conditions

STALK QUALITY

DROUGHT TOLERANCE

- MED LOW RTP RTN RTF
- » Excellent yield stability across all
- environments: strong stress tolerance » Excellent root strength with strong stalks and Goss's wilt tolerance

5 4 3 2 1

- » Moderate response to enhanced nitrogen management
- Keep in relative maturity zone

CP2845VT2/RIB

SmartStax Result

DROUGHT TOLERANCE

SEEDING VIGOR

ROOT STRENGTH

STAYGREEN

DRYDOWN

HIGH

TEST WEIGHT

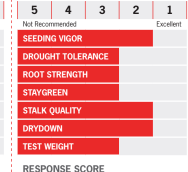
RESPONSE SCORE

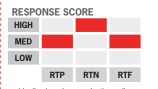
STALK QUALITY

RELATIVE MATURITY: 89 DAYS

CP2585VT2P/RIB

VTDoublePR0

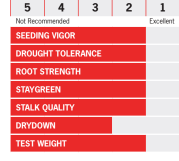




- » Ideally placed on productive soils » Strong seedling vigor for planting early
- » High response to nitrogen hybrid that responds well to aggressive nitrogen
- management
- » Use caution in drought-prone, low productive

CP2965VT2P/RIB CP3143VT2P/RIB **RELATIVE MATURITY: 89 DAYS RELATIVE MATURITY: 91 DAYS**

√TDoublePR0



TEST W	EIGHT		
RESPO	NSE SC	ORE	
HIGH			
MED			
LOW			
	RTP	RTN	RT

- MED LOW RTP RTN RTF
- » High-yield-potential product for most soil types and environments
- » Earlier flowering date and fast drydown
- » Manage placement for Goss's wilt
- » High response-to-nitrogen and population
- optimizes yield potential

» Yield leader in 85-90 RM in 2018 Answer Plot® trials

- » Excellent early vigor for early planting
- » Moderate response-to-population and high response-to-nitrogen help drive additional yield on average to productive soils » Acceptable Goss's wilt tolerance

RESPONSE SCORE HIGH MED LOW RTP RTN RTF » High-yield potential for productive soils with

- good stress tolerance for tougher acres » Strong early vigor for early planting; strong stalks late into season
- » Good ear flex for planting at reduced populations
- » Acceptable Goss's wilt tolerance

		1	TRAIT COMPONENT	S		HERBICIDE TOLERANCE				
BELOW GROUND TRAITS	YIELDGARD* Rootworm	HERCULEX* ROOTWORM	AGRISURE* Rootworm	AGRISURE* Duracade*	RNAi	GLYPHOSATE	GLUFOSINATE	ENLIST*	FOPS	
VT4PRO	✓				✓	✓				
SmartStax.	✓	✓				✓	✓			
SmartStax PRO	✓	1			✓	✓	✓			
Duracade			✓	✓		1	√ **			

CROPLAN CORN



			/RIB			276 9			W]	CP3		VT2 JRITY: 9		В
VTDouble COMPLE	lePRO				Smart	Stax: PRO				VTDoubl RIB COMPLE	lepro			
5	4	3	2	1	5	4	3	2	1	5	4	3	2	1
Not Recor	mmended			Excellent	Not Reco	mmended			Excellent	Not Recor	nmended			Excellent
SEEDIN	IG VIGOR				SEEDII	NG VIGOR				SEEDIN	G VIGOR			
DROUG	HT TOLE	RANCE			DROUG	HT TOLE	RANCE			DROUG	HT TOLE	RANCE		
ROOT S	TRENGT	Н			ROOT	ROOT STRENGTH			ROOT S	TRENGT	Н	·		
STAYGE	REEN				STAYG	REEN				STAYGREEN				
STALK	QUALITY				STALK	QUALITY				STALK	QUALITY			
DRYDO	WN				DRYDO	OWN				DRYDO	WN			
TEST W	/EIGHT				TEST V	VEIGHT				TEST W	EIGHT			
RESPO	ONSE SO	CORE			RESP	ONSE SO	CORE			RESPO	NSE SO	CORE		
HIGH					HIGH					HIGH				
MED					MED					MED				
LOW					LOW					LOW				
	RTP	RTN	RTF			RTP	RTN	RTF			RTP	RTN	RTF	
enviro » Strong tolerar » Good mainta	nments ar g early vig nce ear flex at ains ear si	or planting across yield nd soil types gor and very good stress it low populations and ize at high populations ss's wilt tolerance			» Very solid » Semi-	Versatile hybrid with consistent yield potential across environments Very strong late season agronomics with solid disease package Semi-flex ear allows for variable populations Manage for Southern Rust			 » Broadly adapted hybrid with outstanding agronomics and yield potential » Strong emergence, stalks, roots and drought tolerance » Low response to nitrogen and fungicide; flexible and economical to manage » Strong Goss's wilt tolerance 					

	CORN PRODUCT	YIELD BU/A	MOISTURE	TEST WEIGHT
30 Day Corn Product Trial	CP2324VT2P	224.6	19.3%	56.5
oo bay com i roadot mar	CP2180VT2P	221.9	18.3%	58.1
	CP2315VT2P	204.2	19.0%	57.8
	CP2288VT2P	203.5	19.2%	58.4
	2024 Answer Plot trial data from 8			
35 Day Corn Product Trail	CP2965VT2P	227.1	18.9%	58.3
	CP2585SS	227	18.7%	58.5
	CP2845VT2P	223	18.2%	58
	CP2845SS	221.2	19.3%	58
	CP2851VT2P	221	18.4%	57.7
	CP270VT2P	220.6	18.2%	58.2
	CP2692D	218.9	19.9%	58.1
	CP2585VT2P	214.1	17.5%	58.1
	CP2324VT2P	209.2	17.7%	57.2
	2024 Answer Plot trial data from 12	locations across 3 states: MN, NE), WI	
90 Day Corn Product Trail	CP3490VT2P	250.7	19.8%	56.4
	CP3330aVT2P	247.7	19.1%	56.6
	CP3276SSPRO	242.6	18.4%	56.7
	CP3143VT2P	241.6	18.9%	56.5
	CP3314VT2P	232.9	19.0%	56.7
	CP2965V2TP	231.7	17.3%	58.7
	CP3166VT2P	220.3	17.8%	56.4
	CP2845SS	218.3	17.6%	58.2
	CP2845VT2P	218.2	16.4%	58.1
	CP3337VT2P	212	18.7%	57.1

	TRAIT COMPONENTS				HERBICIDE TOLERANCE				
ABOVE GROUND TRAITS	YIELDGARD VT PRO*	YIELDGARD® Corn Borer	HERCULEX® 1	AGRISURE Viptera*	GLYPHOSATE	GLUFOSINATE	ENLIST*	FOPS	
VTDoublePRO*	✓				✓				
Trecepta*	1			✓	1				
POWERCIPE W Enlist	1		✓		1	1	✓	✓	

2024 Answer Plot trial data from 13 locations across 5 states: MI, MN, ND, SD, WI



EKALB

SCALE: 1 - Excellent | 9 - Not Recommended

DKC081-18RIB

RELATIVE MATURITY: 81 DAYS

VTDoublePR0

9	8	7	6	5	4	3	2	1
Not I	Recom	mende	d				Exc	ellent
ЕMI	FRGE	NCE						

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN

TEST WEIGHT

GOSS'S WILT

- » Has shown strong yield potential in RM080 and early side of RM085
- » Flair open husk type favoring fast grain
- drydown » Girthy ear type responsive to a wide range of
- plant populations » Good harvest appearance and late season plant integrity
- » Has shown above average heat stress

DKC36-48RIB

RELATIVE MATURITY: 86 DAYS

VTDoublePR0

-								
9	8	7	6	5	4	3	2	1
Not I	Recom	mende	d				Exc	eller
EMI	ERGE	NCE						
RO	OT ST	REN	GTH					

DROUGHT TOLERANCE HARVEST APPEARANCE

DRYDOWN

TEST WEIGHT

GOSS'S WILT

- » Very good overall foliar disease package » Can perform well from west to east in the 85 RM zone
- » Shown good open husk for quick drydown » Can provide very good Goss's Wilt and
- greensnap tolerance » Has shown excellent potential for dual
- purpose use » Far flex potential allows for position on the
- lower end of planting population range

DKC41-55RIB

RELATIVE MATURITY: 91 DAYS

VTDoublePRO

9	8	7	6	5	4	3	2	1
Not F	Recomi	nended	i				Exc	ellent
EMI	ERGE	NCE						
RO	те т	RENG	HTS					

STALK STRENGTH

DROUGHT TOLERANCE HARVEST APPEARANCE

DRYDOWN

TEST WEIGHT

GOSS'S WILT

- » Incredible test weight with great kernel depth on a girthy ear: average drydown
- » Medium plant height with excellent staygreen and nice appearance at harvest » Product has shown strong root and stalk
- » Solid disease tolerance package including Northern Corn Leaf Blight, Goss's Wilt, and Anthracnose Stalk Rot

DKC32-35RIB

RELATIVE MATURITY: 82 DAYS VTDoublePR0

9 8

	O	/	О	Э	4	3	2	T	
t I	Recomi	mende	d				Exc	ellent	

ROOT STRENGTH

STALK STRENGTH DROUGHT TOLERANCE

HARVEST APPEARANCE

DRYDOWN

TEST WEIGHT GOSS'S WILT

- » Outstanding yields and excellent stability
- » Solid agronomic package with very good
- emergence that enables early planting

 » Very good ear flex with strong tip fill; medium
- Solid Northern Corn Leaf Blight excellent Anthracnose Stalk Rot, and average Goss's Wilt disease tolerance
- Medium plant stature showing very good
- stress tolerance Average drydown with a long but open husk

DKC36-86RIB

RELATIVE MATURITY: 86 DAYS

VTDoublepR∩

	RI	B COMPLETE						
1	9	8	7	6	5	4	3	2
nt	Not f	Recomi	mende	d				Ex
	EMI	ERGE	NCE					
	RO	OT ST	REN	GTH				

STALK STRENGTH DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN

TEST WEIGHT

GOSS'S WILT

- » Moderate stature plant that has shown very good overall agronomics » A girthy ear type with deep kernels
- » Can provide a nice late season harvest appearance
- » Hybrid can exhibit good Goss's Wilt tolerance » Maximize yield performance potential in
- medium to high yield environments
- Potential for dual purpose use in silage

DKC092-14 [NEW] **RELATIVE MATURITY: 92 DAYS**

√τ4_{PR0}

9	8	7	6	5	4	3	2
Not F	Recom	mende	d				Exc
EMI	ERGE	NCE					
ROO	OT ST	REN	GTH				
STA	LK S	TREN	GTH				

DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN

TEST WEIGHT

- » Incredible yield potential that is broadly adapted to 90 & early 95 RM zone
- Has exhibited an adaptive, flex ear type responsive to a wide range of populations
- » Excellent emergence and vigor enables a wide planting window
- Solid root strength and stalk strength enables normal to late harvest options

DKC084-15

RELATIVE MATURITY: 84 DAYS

VTDoublePRO*

The court and									
9	8	7	6	5	4	3	2	1	
Not Recommended Excellent									
EME	RGE	NCE							

EMER ROOT STRENGTH STALK STRENGTH

DROUGHT TOLERANCE HARVEST APPEARANCE

DRYDOWN

TEST WEIGHT GOSS'S WILT

- » Strong performance across vield environments and has displayed the ability to move north of RM zone
- » Attractive plant appearance, with an open husk on semi-flex ear with excellent drydown
- Medium statured product that flowers early
- fitting perfectly into the 85 RM » Good emergence with excellent vigor
- » Very good greensnap tolerance and Goss's Wilt tolerance for western placement

DKC087-97RIB INEWI

RELATIVE MATURITY: 87 DAYS

Trecepta [®]								
9	8	7	6	5	4	3	2	1
Not F	Recomi	mende	d				Exc	ellei
FMEDOENOE								

ROOT STRENGTH

STALK STRENGTH

DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN TEST WEIGHT

SmartStax PRO

9

Not Re

EME

1

- GOSS'S WILT » Exceptional yield performance potential across various geographies, making it a strong choice for high productivity
- » Exhibits excellent seedling vigor and emergence, allowing for a wide planting window and great establishment in
- challenging growing conditions With very strong drought stress tolerance and a robust root strength and stalk strength profile, this product is well-suited for normal to late harvest options

DKC093-76RIB [NEW]

RELATIVE MATURITY: 93 DAYS

8	7	6	5	4	3	2	
ecom	mende	ď				Exc	ell
RGE	NCE						
T ST	REN	GTH					
		OT					

ROO STALK STRENGTH DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN TEST WEIGHT

» Excellent emergence and seedling vigor

with 3 modes of action

- enabling wide planting window potentia » Excellent emergence and seedling vigor enabling wide planting window potential
- » Solid northern disease tolerance package including Northern Corn Leaf Blight, Anthracnose Stalk Rot, and Goss's Wilt
- » Has demonstrated solid stalk strength and average root strength » SmartStax® PRO with RNAi Technology provides protection against corn rootworm

DKC35-88RIB

RELATIVE MATURITY: 85 DAYS

VTDoublePR0



ROOT STRENGTH STALK STRENGTH

- DROUGHT TOLERANCE HARVEST APPEARANCE
- DRYDOWN **TEST WEIGHT** GOSS'S WILT
- » Very good drought tolerance
- » Has shown good greensnap tolerance » Has shown very good test weight and nice
- deen kernels » Great option for fields with multiple yield
- » Can perform well at most planting
- populations » Can be used broadly within the 85 RM zone

DKC39-55RIB

RELATIVE MATURITY: 89 DAYS VTDaublanna SmartStav

RIB COMPLETE PRO			RIB COMPLETE						
9	8	7	6	5	4	3	2	1	
Not F	Recom	mende	d				Fxc	ellent	

EMERGENCE

ROOT STRENGTH

STALK STRENGTH DROUGHT TOLERANCE

HARVEST APPEARANCE DRYDOWN TEST WEIGHT

- GOSS'S WILT
- » Has show very good yield potential » Widely adapted germplasm from East to West » Can provide very good tolerance to Northern

» Shown to perform well in stressed conditions.

- Corn Leaf Blight » Product can show very good Goss's Wilt
- tolerance for elevated field pressure and corn following corn environments » Very good test weight and grain drydown

DKC43-75RIB

RELATIVE MATURITY: 93 DAYS



EMERGENCE ROOT STRENGTH STALK STRENGTH

DROUGHT TOLERANCI HARVEST APPEARANCE

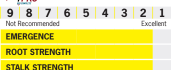
DRYDOWN **TEST WEIGHT** GOSS'S WILT

- » Has exhibited good greensnap tolerance » Strong foliar disease tolerance package
- allows use in most environments » Good Goss's Wilt tolerance rating » Widely adapted product within RM zone » Performance has been strong across a range
- » Adapted to most crop rotations including corn following corn

F K A I B

DKC094-67RIB INEWI

VT4PR0°



RELATIVE MATURITY: 94 DAYS

HARVEST APPEARANCE DRYDOWN **TEST WEIGHT**

GOSS'S WILT

DROUGHT TOLERANCE

- » Demonstrated excellent vield performance potential across diverse yield environments, making it a reliable choice for maximizing
- productivity » -With impressive root and stalk strength. consistent ear placement, and vigorous early season emergence, this product is wellsuited for early planting and high population management.
- » -This product exhibits very strong heat and drought stress tolerance, helping to ensure resilience in challenging growing conditions.

DKC096-21RIB

RELATIVE MATURITY: 96 DAYS

VT4PRO



- Offensive product with outstanding yield

- Has demonstrated good drydown with average
- Very strong early season vigor

 VT4PRO™ Technology provides enhanced above ground protection with RNAi Technology for corn



GROWING STRONGER WITH ASCEND²⁰ PGR.

ahead of the game early in the growing season. When corn hits the furrow, it's in a vulnerable-yet-critical stage. Ascend² PGR is engineered to give corn a strong ally with a potential positive yield impact of 7.5 bushels per acre as compared to starter fertilizer alone. It took years of research and testing to design a PGR with

the most optimal ratio of auxin, cytokinin and gibberellic acid to help corn seedlings emerge faster and more evenly with stronger, deeper root systems. Factors that drive reliable performance so you can feel confident all season long. With all this behind it, Ascend² PGR is built for success in cold and wet or warm or dry weather.

Ascend² plant growth regulator (PGR) helps you stay



CFE AGRONOMY | 2026 SEED GUIDE







GOSS'S WILT

- performance potential Has shown response to increasing crop
- management as it relates to fertility and fungicide
- test weight

SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

SCALE: E - Excellent | VG - Very Good | G - Good | A - Average

1984 **RELATIVE MATURITY: 84 DAYS** VTDoublePRO Roady

5 4 3 2 1 SEEDING VIGOR STALK STRENGTH **ROOT STRENGTH**

DRYDOWN **TEST WEIGHT**

DROUGHT TOLERANCE

GOSS'S WILT

1790

VTDoublePRO®

SEEDING VIGOR

STALK STRENGTH

ROOT STRENGTH

DRYDOWN TEST WEIGHT

- » Early 80 day hybrid that should be on your
- » Goes every direction in zone with wins
- » Consistent ear flex with proper inputs

RELATIVE MATURITY: 90 DAYS

CONVENTIONAL

5 4 3 2 1

2390

GOSS'S WILT

» Very good late season stalks and drydown

RELATIVE MATURITY: 90 DAYS

VTDoublePR0

A G VG E SEEDING VIGOR STALK STRENGTH **ROOT STRENGTH** DRYDOWN **TEST WEIGHT**

» Top end yield with excellent roots and very

good stalks for season long intactness

» Girthy, semi-flex ears with deep kernels and

consistent ear development with high density

DROUGHT TOLERANCE GOSS'S WILT

- GOSS'S WILT » Huge yield under high populations
- » Great plant health

DROUGHT TOLERANCE

- » Very good emergence» Good on Goss's Wilt

» Yield leader in maturity class » Great for no till or minimum till environments

2485 2488

RELATIVE MATURITY: 85 DAYS

A G VG E A G VG E Average SEEDING VIGOR SEEDING VIGOR STALK STRENGTH STALK STRENGTH ROOT STRENGTH ROOT STRENGTH TEST WEIGHT TEST WEIGHT DROUGHT TOLERANCE DROUGHT TOLERANCE

- » Excellent roots, stalks, and early vigor help this hybrid perform in its zone and west
- » Consistent across all different soil types and environments

2392

RELATIVE MATURITY: 92 DAYS

» Moves both North & South of zone

» Handles variable populations and

environments with its great defensive

RELATIVE MATURITY: 88 DAYS

VTDoublePR0

VTDoublePR0

GOSS'S WILT

package

» Yield + agronomics



» Exceptional yield potential with strong agronomics and season long health » Very good stalks, roots, and late season

intactness » Excellent tolerance to Goss's Wilt and Northern Leaf Blight

2588 [NEW]

RELATIVE MATURITY: 88 DAYS

POLIFRONRE

Enlist)		
Α	G	VG	E
Average			Excellent
SEEDING '	VIGOR		
STALK ST	RENGTH		
ROOT STE	RENGTH		
DRYDOW	N		
TEST WEI	GHT		
DROUGHT T	OLERANCE		
GOSS'S W	II T		

- » High yield with excellent drought stress » Keep on good ground
- » Good companion to 1790 and 1787

X I T A V OSOYBEAN

SCALE: 1 - Excellent | 9 - Not Recommended

XO 0554E XO 0315E

RELATIVE MATURITY: 0.3 RELATIVE MATURITY: 0.5

9 8 7 6 5 4 3 2 1 SDS TOLERANCE

STANDABILITY FROGEYE LEAF SPO

IRON CHLOROSIS

PRR TOLERANCE WHITE MOLD

BROWN STEM ROT

- [B] Hilum Color [T] Pod Color
- [M] Height
- [P] Flower Color [PI88788] Nematode

[T] Pod Color [M] Height

9 8 7 6 5 4 3 2 1 SDS TOLERANCE **STANDABILITY**

IRON CHLOROSIS PRR TOLERANCE

FROGEYE LEAF SPO

WHITE MOLD BROWN STEM ROT

[B] Hilum Color [G] Pub. Color

[P] Flower Color [PI88788] Nematode



XO 0602E

STANDABILITY

IRON CHLOROSIS

PRR TOLERANCE

WHITE MOLD

[B] Hilum Color

[P] Flower Color

[T] Pod Color

[G] Pub. Color

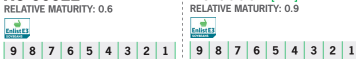
[M] Height

[R3] Nematode

FROGEYE LEAF SPOT

RELATIVE MATURITY: 0.6

XO 0993E [NEW]



STANDABILITY

FROGEYE LEAF SPO

IRON CHLOROSIS

PRR TOLERANCE

WHITE MOLD

BROWN STEM ROT

[B] Hilum Color [G] Pub. Color [T] Pod Color

[M] Height [Pk] Nematode

[P] Flower Color





SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

CROPLAN SOYBEAN





- [1/NA] Emergence [2] Standability [1] BSR Tolerance » WinPak® variety consisting of CP0326E and CP0336E
- » WinPak® variety that works well across yield levels and soil types

 » Very strong IDC and PRR
- » Acceptable SWM tolerance

'	CP0530E [UPGR/GROUP: 0.5	ADED]	
	WinPak° Enlist E3 SOVERANS		
H	5 4 3	2	1
1	Not Recommended		Excellent
	PRR TOLERANCE		
	SDS TOLERANCE		
	FROGEYE LEAF SPOT		
	SWM TOLERANCE		
	IRON CHLOROSIS		
	[MT] Height [Int/Bush] [2] Emergence [2]	Canopy Standab	

- [2] BSR Tolerance » WinPak® variety consisting of CP0525E and CP0534E
- » Genetically diverse WinPak variety; excellent IDC tolerance Strong PRR package for poorly drained soils and
- » Agronomically sound variety with no major

two SCN gene sources

	Т
CP0820E [UPGRADED] GROUP: 0.8 Winpak' Winpak'	CP0926E GROUP: 0.9
5 4 3 2 1 Not Recommended Excellent	5 4 Not Recommended
PRR TOLERANCE	PRR TOLERANCE
SDS TOLERANCE	SDS TOLERANCE
FROGEYE LEAF SPOT	FROGEYE LEAF SE
SWM TOLERANCE	SWM TOLERANCE
IRON CHLOROSIS	IRON CHLOROSIS
[M] Height [Int] Canopy Type [1] Emergence [1] Standability [1] BSR Tolerance	[M] Height [1] Emergenc [1] BSR Tolera
» WinPak® variety consisting of CP0822E and	» Component in WinF

» Offers versatility to handle offensive

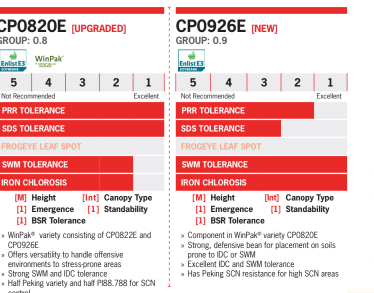
environments to stress-prone areas » Strong SWM and IDC tolerance

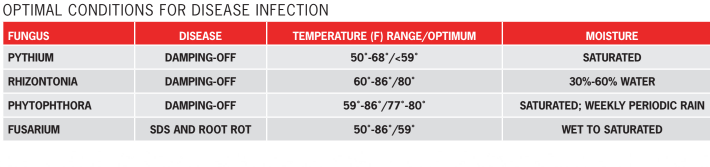
» Upgraded yield potential, IDC and SWM tolerance over last year's CP0820E

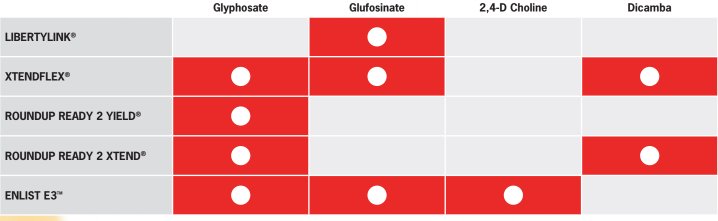
TENDFLEX, WinPak*

CP0440XF

GROUP: 0.4







CP1130E [UPGRADED] GROUP: 1.1 WinPak'



SWM TOLERANCE **IRON CHLOROSIS**

[MT] Height [Int/Bush] Canopy Type [2] Emergence [3] Standability [2] BSR Tolerance

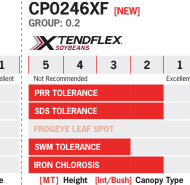
- » WinPak® variety consisting of CP1123E and CP1225E
- » Excellent yield potential with good IDC tolerance » Peking x Peking WinPak variety for acres with soybean cyst nematode
- » Acceptable SWM and SDS tolerance

TENDFLEX. WinPak

5 4 3 2 1

CP0740XF GROUP: 0.7

PRR TOLERANCE



[NA] Emergence [3] Standability [4] BSR Tolerance
 » Replaces CP0244XF with much higher yield potential » Broadly adapted variety that works on good ground and poorly drained IDC soils » Strong IDC and PRR tolerance with Rps3a gene resistance to PRR » Use caution on BSR-prone soils
CP0940XF [UPGRADED] GROUP: 0.9





OS TOLERANCE				SE	S TOL	.ERANCI	E		
ROGEYE LEAF SPO	Т			FR	OGEY	E LEAF	SPOT		
WM TOLERANCE				SV	VM TO	LERANC	E		
ON CHLOROSIS				IR	ON CH	ILOROSI	IS		
[MT] Height	[Int]	Canopy	Туре		[MT]	Height		[Int]	Canop

- [1] Emergence [3] Standability [1] BSR Tolerance
- » WinPak® variety consisting of CP0744XF and CP0751XF » Strong IDC and PRR tolerance
- » Solid vield potential and strong defensive characteristics for versatile placement



SDS TO	LERANCE			
FROGE	YE LEAF SPO	OT		
SWM TO	OLERANCE			
IRON C	HLOROSIS			
[MT]	Height	[Int]	Canopy	Туре
[1/NA]	Emergence	[2]	Standab	ility

- [3] BSR Tolerance » WinPak® variety consisting of CP0955XF and
- » Versatile placement across soil types and yield

	levels						· · · ·			•	
)	Strong	SWM	tolera	nce	and	PRR	toler	anc	e		



Stop weeds and reduce drift and volatility.

Weeds started this fight. Finish it with the Enlist™ weed control system. Enlist One® and Enlist Duo® herbicides stop tough weeds to help maximize the yield potential of Enlist crops. And 2,4-D choline with Colex-D® technology provides inherent near-zero volatility with reduced physical drift potential. So much for so-called "tough" weeds. Take control at Enlist.com.









The transgenic soybean event in Enlist E3 soybeans is jointly developed and owned by Dow AgroSciences LLC and MS Technologies LLC. Enlist Duo and Enlist One herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area.

Enlist Duo and Enlist One herbicides are the only 2,4-D products authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. @2019 Corteva (07/19)

HELP YOUR FIELDS STAY SAFE FROM EVEN THE



potential.

© 2022 WinField United. Important: Before use always read and follow label instructions. Warden CX II and WinField are trademarks of Winfield United.

Warden CX II

SCALE: 1 - Plant Anywhere | 2 - Very Good | 3 - Usually Anywhere | 4 - Only in Managed Areas | 5 - Not for IDC Soils PLANT HEIGHT: T - Tall | M - Medium | M-T - Medium Tall | MS - Medium Short | S - Short

EL40-53N (G0581E) **RELATIVE MATURITY: 0.5**

5 4 3 2 1 Not for IDC Soils Not for IDC Soils IDC RATING [E] Phyto FT

[MT] Height

[G] Standability [M] Plant Type [A] White Mold [R] SCN [S] BSR [3A] Phyto Gene

» A standout on IDC

TEND SOYBEANS

IDC RATING [MT] Height

[3A] Phyto Gene

a must have bean

» Out performs others within its maturity group

5 4 3 2 1

[G] Standability [M BUSH] Plant Type

[A] White Mold [PI8878] SCN

[G] Phyto FT

[MS] BSR

» A great defensive package too

XF60-42N INEW

RELATIVE MATURITY: 0.4

EL20-73N (G0750E) **RELATIVE MATURITY: 0.7**



[MT] Height [E] Phyto FT

- [VG] Standability [M] Plant Type [G] White Mold [R] SCN
- » Excellent SCN + Phytophthora protection
- » Yields with EL 80-93N but earlier » Picture perfect soybean

[3A+C] Phyto Gene [S] BSR

- » Yields over 0581's

XF50-52N **RELATIVE MATURITY: 0.5**

TEND SOYBEANS

ł	5	4	3	2		1
Ť.	Not for ID	C Soils			Plant	Anywher
1	IDC RAT	TING				
1	[MT]	Height		[G]	Phy	/to FT
÷	[G]	Standabi	lity	[M]	Pla	nt Type
4	[G]	White Mo	ld	[R]	SC	N
- 1	IC1	Phyto Ge	ne	[MR]	BSI	R

- » Yield, IDC, and phytopthora tolerance make this » A taller bean with great lateral branching » Good dirt could make it lean come harvest
 - » Likes good ground watch out on high White Mold andn BSR areas » Good IDC and Phytopthora package

RELATIVE MATURITY: 0.6

5	4	3	2	: ;	1
Not for IDO	C Soils			Plant Anyw	here
IDC RAT	ING				
[M]	Height		[VG]	Phyto F	Т
[G]	Standabi	lity	[M]	Plant Ty	/ре
[G]	White Mo	ld	[R]	SCN	
[C+3A]	Phyto Ge	ne	[MR]	BSR	

Solid defense package with Rps1c, Rps3a, Phytopthora genes plus strong field tolerance.





Protect your soybean season like never before with Warden CX II seed treatment. New Warden® CX II seed treatment is the best-in-class disease and insect protection on the market. With multiple modes of action and a new novel AI, Vayantis®, that offers up to 1,000 times more protection against Pythium and Phytophthora, stop dangerous, early-season insects and diseases from taking over your soybean seeds and robbing you of your yield





















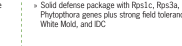
5 4 3 2 1

IDC RATING

- Plant Anywhere [MT] Height [VG] Phyto FT
- [M] Plant Type [VG] Standability [G] White Mold [PI8878] SCN [1C] Phyto Gene [R] BSR
- » Excellent IDC, likely better than 0581's
- » Maintains height in vertically challenged soils

TEND

SOYBEANS					
5	4	3	2	2	1
Not for ID	C Soils			Plant	Anywhere
IDC RAT	TING				
[M]	Height		[VG]	Phy	/to FT
[G]	Standabi	lity	[M]	Pla	nt Type
[G]	White Mo	ld	[R]	SC	N
[C+3A]	Phyto Ge	ne	[MR]	BS	R
» Great standability and handles drought stress					







ASGROW

[M] Height

[R3] Nematode

SCALE: 1 - Excellent | 9 - Not Recommended

AG04XF4

AGO1XF3 **RELATIVE MATURITY: 0.4** 9 8 7 6 5 4 3 2 1 **EMERGENCE** STANDABILITY NO-TILL **IRON CHLOROSIS** PRR TOLERANCE WHITE MOLD

- [MB] Canopy Type [1] Growth Habit [MT] Height [P] Flower Color [R3] Nematode » Medium-tall to tall plant with good growth on
- heavier soils » SCN resistance » Phytophthora protection from gene resistance
- and very good field tolerance » Avoid placement on soils with a history of severe iron deficiency chlorosis

AG02XF5

NO-TILL

RELATIVE MATURITY: 0.2 RELATIVE MATURITY: 0.3

9 8 7 6 5 4 3 2 1 9 8 7 6 5 4 3 2 1 **EMERGENCE**

EMERGENCE STANDABILITY **STANDABILITY** NO-TILL

PRR TOLERANCE WHITE MOLD

BROWN STEM ROT

[MB] Canopy Type [LT] Pub. Colo [I] Growth Habit [MT] Height [P] Flower Color [-] Nematode

- » Rps3a gene for resistance to PRR. » Strong emergence and good standability.
- » Good white mold and IDC resistance.

AG03XF2

IRON CHLOROSIS

PRR TOLERANCE

BROWN STEM ROT

[MB] Canopy Type

[1] Growth Habit

[P] Flower Color

course soils

WHITE MOLD

RELATIVE MATURITY: 0.4

9 8 7 6 5 4 3 2 1 EMERGENCE

STANDABILITY NO-TILL **IRON CHLOROSIS** PRR TOLERANCE WHITE MOLD

BROWN STEM ROT [MB] Canopy Type [1] Growth Habit [MT] Height [P] Flower Color MR3 Nematode

- » Medium tall plant with good standability » Moderate resistance to soybean cyst
- » Highly recommended for poorly drained soils » Good tolerance to white mold and IDC Protection against Phytophthora rot » Highly recommended when solid seeding Recommended for 30" row spacing

AG05XF4

RELATIVE MATURITY: 0.5



WHITE MOLD

[LT] Pub. Color [MB] Canopy Type [I] Growth Habit [MT] Height [P] Flower Color [R3] Nematode

- » Medium tall to tall plant with average standability
- » Resistance to soybean cyst nematode
- » White mold tolerance
- » Good tolerance to IDC

AG06XF3



STANDABILITY NO-TILL **IRON CHLOROSIS**

PRR TOLERANCE

BROWN STEM ROT

WHITE MOLD

- [MB] Canopy Type [I] Growth Habit [P] Flower Color
 - [LT] Pub. Color [MT] Height [R3] Nematode
- Medium to medium-tall plant with good standability
- Resistance to soybean cyst nematode » Very good Phytophthora protection
- » White mold tolerance » Good tolerance to IDC

AG07XF4

RELATIVE MATURITY: 0.7

» Highly recommended in fine texture soils

» Highly recommended in drought prone or

9 8 7 6 5 4 3 2 1

STANDABILITY NO-TILL IRON CHI OROSIS

PRR TOLERANCE WHITE MOLD

BROWN STEM ROT

- [MB] Canopy Type [LT] Pub. Color [I] Growth Habit [MT] Height [P] Flower Color [R3] Nematode
- » Medium tall plant with excellent emergence and good standability
- Resistance to soybean cyst nematode
- » Excellent Phytophthora resistance from the Ros3a gene » Good tolerance to iron deficiency chlorosis

AG09XF3

9 8 7 6 5 4 3 2 1

STANDABILITY NO-TILL **IRON CHLOROSIS** PRR TOLERANCE WHITE MOLD

[MB] Canopy Type [I] Growth Habit

[T] Pub. Color [MT] Height

- [P] Flower Color » Good emergence and standability
- » Resistance to soybean cyst nematode Phytophthora rot resistance » Tolerance to white mold
- » void placement on soils with a history of

CROPS STAND STRONGER. BINS FILL FASTER. MARGINS GROW WIDER.

A history of success starts with the consistent yield potential of DEKALB brand corn. Featuring exclusive genetics, whole-farm solutions and unmatched DEKALB dealer support to help you realize a future of performance.







ROPLAN

SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

HVX Tundra II

- » REGIONS: EAST, NORTH, WEST

HARV TRA

5 4 3 2 1 YIELD INDEX

PERSISTENCE INDEX

FEED QUALITY

DISEASE RESISTANCE **INSECT RESISTA**

NEMATODE RESISTANCE

- » H1 feed quality rating; highest forage quality potential in our lineup; on average, 24% higher NDFD than Roundup Ready® check varieties
- » Ideal for Northern growing regions or high elevation; good disease and pest package for east to west adaptation
- » Versatile harvest options: ideal for a 2- to 3-cut baled hay management system or great for a 1or 2-cut hay harvest followed by grazing

HVX MegaTron

HARV TRA

YIELD INDEX

FEED QUALITY

INSECT RESISTA

geography

PERSISTENCE INDEX

DISEASE RESISTANCE

REGIONS: CENTRAL, EAST, NORTH, WEST

5 4 3 2 1

5 4 3 2 1

» High forage quality potential ideal for baled hay

» Excellent salt-tolerance ratings in germination

tests and exceptional performance in stand

baled hay and/or haylage harvest system

/IELD INDEX

PERSISTENCE INDEX FEED QUALITY

DISEASE RESISTANCE NSECT RESISTANCE

NEMATODE RESI

or havlage harvest

persistence trials

NEMATODE RESISTANCE

- » H2 feed quality rating; exceptional soil disease resistance to help improve root and plant health Highest resistance (HR+) rating to multi-race
- Aphanomyces root rot disease (races 1, 2 and FMR): resistant (R) to multi-race anthracnose (including new race 5) Excellent quality and yield potential with a 3- to 5-cut flexible harvest system based on

Presteez 2.0

REGIONS: CENTRAL, EAST, NORTH, WEST

FEED QUALITY

INSECT RESISTANCE

» Exceptional performance in tough soils with high saline conditions

anhid resistance

Ideal for Upper Midwest and West as a 3- to 4-cut » Excels in a 5-cut intensive hay or haylage harvest

RR Saltiva

- **RELATIVE MATURITY: 95** REGIONS: CENTRAL, NORTH, WEST
- FALL DORMANCY: 4.8
 WINTER HARDINESS: 2.5

5 4 3 2 1 /IELD INDEX

PERSISTENCE INDEX

DISEASE RESISTANCE

NEMATODE RESISTANCE

- » Exceptional pest-resistance package; high
- resistance to stem nematode and multi-species

SUNFLOWER

E93E

RELATIVE MATURITY: 88

1 2 3 4 5 6 7 8 9

Clearfield

STANDABILITY

[43-45] Oil

[VG] NuSun

[MT] Height

[F] Hulling

super versatile

CP5045CL

[G] Neck Strength

[70] Days to Flower

[DMR] Downy Mildew Resistant

» SU tolerant hybrid with a great yield and oil

potential in a shorter packge than E-91E

» A good defensive package makes this flower

PROSEED (

RELATIVE MATURITY: 90

Clearfield

1 2 3 4 5 6 7 8 9 Not Recommended

SEED VIGOR STANDABILITY

E91E

[44-46] Oil [VG] NuSun

> [MT] Height [G] Neck Strength

[70] Days to Flower

[F] Hulling

[DMR] Downy Mildew Resistant SU tolerant, hi-oleic hybrid with great oil and

- test weight » Maintains yield and oil on tough soils and in
- tough conditions
- » Exceptional early season vigor and consistent uniform heads

CP5249CL

SUNFIOWFR SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

EXPRESSSUN® SUNFLOWER

E-94 CL PLUS

RELATIVE MATURITY: 90

1 2 3 4 5 6 7 8 9

Clearfield

SEED VIGOR

STANDABILITY

[-] Oil

[E] NuSun

T Height

[-] Hulling

» Exceptional oil content

[VG] Neck Strength

[70] Days to Flower

[DMR] Downy Mildew Resistant

» Clearfield Plus tolerant, hi-oleic hybrid packed

with a very good disease profile & stability

CP455E

STALK STRENGTH

PHOMOPSIS



CP4255E EXPRESSSUN® SUNFLOWER

5 4 3 2 1 Not Reco STALK STRENGTH

ROSEED

SCALE: 9 - Excellent | 1 - Not Recommended

1 2 3 4 5 6 7 8 9

50068CL

Clearfield

SEED VIGOR

STANDABILITY

[-] Oil

[VG] NuSun

[Med] Height

[E] Neck Strength

[73] Days to Flower

[DMR] Downy Mildew Resistant

» Clearfield tolerant, hi-oleic hybrid with a

» Great oil, high yielding and excellent late

» Above average tolerance to phomopsis

good disease package for Eastern ND &

[F] Hulling

season plant health

Western MN

PHOMOPSIS OIL CONTENT

- » High yielding HO for its early maturity; very good
- » Shorter height with good roots and stalks; excellent standability
- » Excellent drought tolerance for tougher acres
- » Early flowering and maturity helps beat heat and drought

OIL CONTENT DRYDOWN

5 4 3 2 1

- » Excellent yield potential; top performer in CROPLAN® lineup
- Widely adapted across regions and field conditions
- » Medium-short plant with excellent drydown
- » DMR PI 6; resistant to most common U.S. races of downy mildew

CLEARFIELD® SUNFLOWER Clearfield NUSun.

5 4 3 2 1 STALK STRENGTH **PHOMOPSIS** OIL CONTENT

- » Very high yield potential with excellent
- » PI 6 and PI 17 DMR for one of the industry's leading downy mildew tolerance
- » Excellent stalks and roots; medium plant height for excellent late-season standability
- » Increased staygreen and slower drydown in cooler environments - a good candidate for

CLEARFIELD® SUNFLOWER Clearfield 5 4 3 2 STALK STRENGTH

OIL CONTENT DRYDOWN

» High yielding HO for its early maturity; very good oil content » Shorter height combined with good roots and

- stalks provide excellent standability » Excellent drought tolerance for tougher acres
- and lighter soils » Early flowering and maturity helps beat heat and drought



» REGIONS: CENTRAL, EAST, NORTH, WEST » FALL DORMANCY: 3 WINTER HARDINESS: 3 5 4 3 2 1

MP 1000 Brand

YIELD INDEX PERSISTENCE INDEX

FEED QUALITY DISEASE RESIST

INSECT NEMAT

- » Premium multifoliate blend with wide geographic adaptation
- » Good forage yield and quality potential » Works well in a 3- to 4-cut hav or havlage
- management system » Available with Apex™ Green Seed Coating; OMRI Listed® for organic use

LegenDairy AA REGIONS: CENTRAL, EAST, NORTH, WEST

FALL DORMANCY: 3.4 WINTER HARDINESS: 1 1

5 4 3 2 1 YIELD INDEX PERSISTENCE INDEX FEED QUALITY

DISEASE RESISTANCE

- » The next generation of LegenDairy; the added AA disease resistance has advanced yield potential
- EMR); HR+ to multi-race anthracnose disease (including race 5) » Excellent choice for producers in northern
- Available with Apex[™] Green Seed Coating; OMRI Listed® for organic use





- Highest resistance (HR+) rating to multi-race Aphanomyces root rot disease (races 1, 2, and
- growing regions east to west; ideal for 3- to 4-cut baled hay or haylage harvest system





SCALE: 1 - Excellent | 2 - Strong | 3 - Acceptable | 4 - Manage | 5 - Not Recommended

ASGROW



5 4 3 2 1 **TEST WEIGHT RESPONSE SCORE**

PUBLIC WHEAT VARIETIES ALSO AVAILABLE

CP3915

- » Good standability with moderate populations; higher yield potential when populations
- » High vield and protein potential that car increase with additional nitrogen
- » Excellent agronomics, very good BLS tolerance and straw strength
- » Excels under higher yield environments stable in lower vielding environments
- High response to population, recommended 1.4-1.7M seeds/Ac







WHEN PUSHING YIELDS, IT PAYS TO BE FLEXIBLE.

Drive profitability and manage tough-to-control weeds with the combined performance of Asgrow® brand soybeans and XtendFlex® Technology - the industry's first triple-stacked soybean trait containing tolerance to dicamba, glyphosate and glufosinate.



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 ercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product 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 this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. XtendiMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit XtendiMaxApplicationRequirements.com. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. XtendiMax® herbicide with VaporGrip® Technology is a restricted use pesticide. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2020 Bayer Group. All rights reserved. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Blyphosate will kill crops that are not tolerant to glyphosate. Glufosinate will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs. Asgrow and A Design®, Asgrow®, Bayer, Bayer Cross, Roundup Ready 2 Yield® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. ©2021 Bayer Group. All rights reserved.





