

2026 SEED GUIDE BOOK



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Use our SMART Precision Technology to make smart decisions for your fields.



In our agronomy division, we have a program that allows our producers to access all of their field data from the comfort of their own home. This program is called SMART. It stands for Soil Management and Rate Technology.

Our SMART program has five key benefits for the customer who sign up for it:

- 24/7 online access to agronomic information,
- Mobile access through the explorer app,
- Variable rate seed,
- Lime and fertility recommendations, and
- On-site technical training and access to our AgSolver profitability tool.

For the producer that wants to make management decisions from the data collected on their farms, our SMART program is the best way to accomplish that goal.

We use the AgSolver program with our growers to look at how a field's profitability and ROI can change as you go from one end to the other. It allows our agronomy team to look at how ROI can change across the landscape. These changes can be caused by many factors such as soil type, drainage, pH, fertility, slope, elevation, aspect, soil bulk density, and soil health.

We are used to looking at yield and fertility maps. Now the challenge is to look at how a field produces, what its true profitability and ROI are for each acre, and how can we use this knowledge to better manage our bottom line. There are many types of reports we can generate within the AgSolver platform. The best part is they can be 100% customized with your own information.

If an area of a field is below break-even, we need to decide if we can raise production or lower expenses. On our field report card, there is a category titled "Acreage Opportunity Ratio". This refers to the percentage of acres in the field that are currently below break-even. The next item listed on our report card is the "Working Capital Opportunity". This number is reported in dollars and shows the potential dollar savings if the acreage opportunity ratio is moved down to zero. In most fields we can never get this number to zero, but could we lower it? Possibly cut it down by half?

On our "Cash Rent" report, there are a couple of very key parameters to focus on: the break-even commodity price, the break-even yield and ROI. There is an estimated profit per acre listed as well for each of these scenarios. At the bottom

of the Cash Rent report is a break-even cash rent spreadsheet. This spreadsheet helps the grower to better understand what level of rent is appropriate for the current commodity price and average yield for each scenario.

Breakeven Cash Rent (\$/ac) w/ 5% Farmer Return							
Commodity Price (\$/bu)	Yield (bu/ac)						
	170	189	208	227	245	264	283
4.56	284.12	365.93	447.75	529.56	611.37	693.19	775.00
4.26	235.03	311.39	387.75	464.11	540.47	616.83	693.19
3.95	185.94	256.85	327.75	398.66	469.56	540.47	611.37
3.65	136.86	202.31	267.76	333.21	398.66	464.11	529.56
3.35	87.77	147.77	207.76	267.76	327.75	387.75	447.75
3.04	38.68	93.22	147.77	202.31	256.85	311.39	365.93
2.74	-10.41	38.68	87.77	136.86	185.94	235.03	284.12

Please visit with your local United Cooperative agronomist today so you can start using this tool to better understand and evaluate your field's profitability and ROI. It is informative when you compare three different scenarios and only change one variable; such as changing the commodity price by \$0.30 on each scenario and then see how the numbers change. This could be useful when setting up targets with your grain merchandiser.

Our SMART Program has three choices available.

1. View only - Mobile & Web. The grower has their own unique login & password to view all their data online or through the iOS app on an iPad.
2. Ag Solver only. The grower will receive customized reports on a field level showing profitability, ROI, production efficiency, acreage opportunity ratio, working capital opportunity, breakeven commodity price and breakeven cash rent values. All of this information is created using the grower's own information.
3. Full SMART program.
 - 24 / 7 access to their information online and or through the iOS app
 - All Variable Rate prescriptions; VR Lime, VR Crop Nutrients, and VR Seed
 - Ag Solver profit plans. Through our full program the grower can interact live with their profit plans adjusting various inputs and income levels to learn more about their field's profitability.
 - On-site technical support and training. Our commitment to service does not end when you sign your contract. We will provide the necessary training to you and your farms staff to ensure you have a positive experience with our program.

Want to learn more?

View our SMART Soil Sampling video by scanning the QR code with your phone or contact your agronomist.



**DKC36-48 (86 RM)****VT2P**

- Good Roots & Stalks
- Good emergence and seedling vigor
- Good flex allows it go across multiple soil types keep pops lower

DKC39-54/55 (89 RM)**SSRIB and VT2PRIB Options**

- Very good emergence and seedling vigor
- Excellent drydown and test weight
- Shorter stature for RM
- Performs in both variable and highly productive soils can push pops

DKC92-13/14 (92 RM)**SSPRORIB and VT4PRIB**

- Very Strong emergence (2) and Vigor (2)
- Very Good Roots (2) and Stalks (2)
- Good Ear Flex in Girth and Length
- Exciting Yield Punch

DKC43-75 (93RM)**VT2PRIB Only**

- Go anywhere type product
- Responds to higher pops
- Small compact plant structure

DKC94-78 (94 RM)**TRERIB**

- New broad acre 94 RM Trecepta product bringing excellent grain quality and test weight (2) with exciting yield potential
- Excellent emergence (2) and vigor (2)
- Strong Anthracnose Stalk Rot (2)
- Average drought (3) tolerance with strong heat tolerance.
- Below Average on Tar Spot

DKC45-35 (95 RM)**VT2PRIB Only**

- Exceptional yield performance
- Semi-flex ear type – Med pops
- Average stress/drought stress
- Very good roots and stalks
- Excellent TW and Quality

DKC45-74 (95 RM)**SSRIB**

- Go anywhere style product
- Very Good emergence
- Great plant health
- Semi-flex ear but will respond to med-med/high pops
- Excellent late season health and standability

DKC096-21 (96 RM)**TRERIB**

- Broad acre style product
- Good Emergence and vigor
- Excellent stress tolerance with fast drydown
- Medium-high pops – more fixed ear type

DKC47-85 (97 RM)**VT2PRIB**

- Top end performance
- Strong defensive characteristics
- Good Go anywhere style.
- Strong roots (2) with very good stalks (3)

DKC97-07 (97 RM)**SSPRO**

- Strong emergence (2) and vigor (2)
- Med-high planting population
- Average drought (3) DKC096-96VT4PRIB is stronger here
- Nice late season appearance and staygreen (2)
- Average on Tar Spot

DKC48-69 (98 RM)**VT2PRIB**

- Offers top end yield with strong agronomics
- Go anywhere type Hybrid
- Semi Flex girthy ear – recommended Medium pops
- Solid roots and stalks

DKC99-59 (99 RM)**SSPRO**

- Strong early season emergence (2) and vigor (2). Emerged well under cold stress
- Roots (2) stalks (3)
- Excellent compliment to DKC101-33SSPRIB with an improvement in T.W.
- Average disease profile, NCLB (4) GLS (4) will benefit from a fungicide in high disease pressure
- Great staygreen (2) and is average on Tar Spot

DKC101-33/35 (101 RM)**SSPRO and VT2P**

- IMPRESSIVE YIELDER
- Consistency and good tip fill on moderately girthy ear
- Can utilize pops of ML-MH
- Suitable for many different yield environments

DKC102-13 (102 RM)**VT4P Only**

- Very Good Emergence and Vigor
- Excellent stature and look in the field-Solid Roots and Stalks
- Good Drought Tolerance
- Pair with/Replace 52-18

DKC102-28 (102 RM)**VT2P**

- Eye catching hybrid with impressive Stress tolerance
- Good Staygreen and harvest appearance
- Very good emergence, Stalks, and Roots
- Medium to medium-high pops
- Pair/replace DKC52-99/51-25

DKC103-63 (103 RM)**SSPRO**

- Very strong early season emergence (2) and vigor (2)
- Drought (3) average on heat stress
- Strong stalks (2) and roots (2) with great staygreen (2)
- Strong disease profile ASR (2) and GW (3)
- Above average on Tar Spot

DKC104-14 (104 RM)**SSPRORIB Only**

- Good mix of High Yield and Strong Agronomics
- Excellent Emergence (2) & Strong Seedling Growth (3)
- Excellent Roots (2) and Stalks (3)
- Excellent Harvest Appearance (2) & ASR (2)

DKC105-33/35 (105 RM)**SSPRO and VT2P Options**

- Impressive yield potential -
- Excellent staygreen and Harvest appearance
- Impressive emergence and seedling vigor
- Girthy semi-Flex ear, Plant Med – Medium High pops

DKC56-26 (106 RM)**TRE Only**

- Excellent yield potential across different environments
- Excellent Stress package
- Die and Dry type hybrid
- All about the Yield!

DKC106-98 (106 RM)**VT4PRIB**

- Big Yields with Strong Agronomics
- Excellent Roots (2) & Stalks (3)
- Excellent Drought Tolerance (2) & Test Weight (2)

DKC107-11 (107 RM)**SSPRO**

- Strong emergence (2) and vigor (2)
- Performs best at medium planting populations
- Strong drought (2) tolerance
- Great compliment to DKC106-98VT4PRIB
- Great disease package, ASR (3), Goss' Wilt (3)
- Above average on Tar Spot!

DKC108-64 (108 RM)**SSPRO Only**

- Top end Yield
- Best Positioned on highly managed acre
- Excellent Roots, Stalks, and Stress Tolerance
- Avoid history of FCR

DKC109-71 (109 RM)**SSPRO**

- Competitive with DKC110-10SSRIB
- Great 110-10SSRIB compliment with SmartStax Pro trait package
- Good emergence (2) with average vigor (3)
- Good drydown (2) will be longer than DKC59-81SS
- Average harvest appearance (3)
- Average on Tar Spot

DKC110-10 (110RM)**SSRIB Only**

- Broad acre product with an attractive field appearance, Staygreen, and Late Season Health
- Very good roots, Stalks, and Greensnap
- Very good TW (2)
- Strong Disease package
- Replacement for DKC61-40SS

2026 WISCONSIN DEKALB CHARACTERISTICS NORTH



PRODUCTS

																									PRODUCTS														
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE/RIB	VT2P/RIB	RM	GDU - Flowering	GDU - Black Layer	Variable Soils	Highly Productive Soils	Corn on Corn	Emergence	Seedling Growth	Root Strength	Stalk Strength	Drought Tolerance	Greensnap Tolerance	Drydown	Staygreen	Test Weight	Northern Corn Leaf Blight	Gray Leaf Spot	Anthrachnose Stalk Rot	Goss' Wilt	Growth Regulator Sensitivity	Overall Response to Fungicide	150 to 175 (bu/ac)	175 to 200 (bu/ac)	200 to 225 (bu/ac)	225 to 250 (bu/ac)	250+ (bu/ac)									
80-90RM																																							
				DKC081-18	81	1080	2030				3	2	3	3	3	3	3	3	3	4	3	5	4	5	A	Moderate	28	30	32	34	36								
				DKC31-85	81	1080	2025				3	3	3	3	2	2	2	2	3	3	5	4	4	A	Moderate	30	32	34	36	38									
				DKC32-35	82	1080	2060				2	2	2	3	2	2	2	2	3	3	4	6	2	5	A	Moderate	28	30	32	34	36								
				DKC084-15	84	1090	2100				3	2	2	3	2	2	2	3	2	3	4	5	5	4	A	Moderate	26	28	30	32	34								
	DKC35-34				85	1115	2145				2	2	3	2	3	2	2	3	4	3	3	6	2	3	A	Moderate	29	31	33	35	37								
				DKC36-48	86	1120	2150				3	3	3	3	3	2	3	3	4	4	4	-	3	3	A	High	26	28	30	32	34								
				DKC36-86	86	1125	2150				3	3	3	3	2	3	2	4	4	4	4	-	5	4	A	Moderate	28	30	32	34	36								
			DKC087-97		87	1190	2175				2	2	2	3	2	2	2	3	3	2	4	-	3	5	A	Mod-High	29	31	33	35	36								
				DKC39-55	89	1200	2225				2	2	2/3	2	3	2	2	3	2	2	3	-	3/5	3	A	Moderate	28	30	33	35	38								
91-95RM																																							
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE/RIB	VT2P/RIB	91	1200	2295				3	3	2	2	2	3	3	2	2	1	4	5	2	4	A	Moderate	Planting Rate (PPA) x Yield Environment												
DKC41-54				DKC41-55	91	1200	2295				2/3	2	2	2	2	3	3/4	2	3	3	4/5	6	2	5	A	Mod-High	28	30	32	34	36								
DKC092-13		DKC092-14			92	1216	2310				2	2	3	2	3	2	2	2	2	3	4	5	2	3	A	Moderate	26	28	30	32	34								
DKC093-76				DKC093-77	93	1230	2325				2	2	3	2	3	2	3	2	2	3	4	5	2	3	A	Moderate	29	31	33	35	37								
				DKC43-75	93	1215	2325				2	3	2	2	3	2	2	3	3	3	3	4	3	4	A	Moderate	28	30	32	34	36								
					94	1220	2360				2	2	2	2	2	3	2	3	2	2	4	5	2	5	A	Mod-High	30	32	34	36	36								
			DKC094-67		94	1241	2330				2	2	2	3	3	3	3	2	3	2	4	5	2	4	C	Mod-High	28	30	32	34	36								
				DKC45-35	95	1260	2405				2	2	2	3	3	3	3	3	2	2	4	4	3	5	A	Moderate	28	30	32	34	36								
					95	1255	2400				3	3	3	3	3	2	3	2	2	2	5	5	3	5	A	High	28	30	32	34	36								
	DKC45-74				95	1260	2400				2	2	3	2	2	2	2	2	2	3	4	-	2	4	A	Moderate	28	30	32	34	36								
96-100 RM																																							
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE/RIB	VT2P/RIB	96	1265	2400				2	3	3	3	3	2	3	2	3	3	3	6	2	4	A	High	Planting Rate (PPA) x Yield Environment												
			DKC096-21		96	1200	2400				2	2	2	2	2	2	2	2	2	3	5	5	2	4	C	Mod-High	29	31	33	35	36								
DKC097-07		DKC096-96			97	1240	2415				2	2	2	2	2	3	2	2	2	2	3	5	2	5	C	Mod-High	29	31	33	35	36								
				DKC47-27DG	97	1253	2375				3	3	4	3	1	3	4	3	3	3	4	5	4	5	C	Moderate	26	28	30	32	34								
				DKC47-85	97	1260	2415				3	3	2	3	2	3	2	3	3	4	4	6	3	4	A	High	28	30	32	34	36								
	DKC48-34				98	1275	2465				2	2	3	3	3	2	3	2	2	2	5	5	2	5	C	Mod-High	28	29	30	33	35								
				DKC48-69	98	1275	2465				3	3	2	2	2	2	2	2	2	2	4	4	3	4	A	Mod-High	26	28	30	32	34								
		DKC098-88			98	1270	2465				2	2	2	3	2	3	2	3	3	3	4	5	2	4	A	High	28	30	32	34	36								
				DKC099-11	99	1275	2485				2	2	3	3	2	3	2	3	2	3	4	5	4	2	4	A	High	26	28	30	32	34							
DKC099-59					99	1245	2490				2	2	2	3	2	4	2	2	2	4	4	4	3	5	A	High	30	32	34	36	37								
				DKC100-21	100	1285	2510				2	1	2	2	2	2	3	3	3	3	5	4	2	5	A	High	30	32	34	35	36								
101-105 RM																																							
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE/RIB	VT2P/RIB	101	1285	2545				3	2	3	3	3	3	3/4	3	3	5	4	5/6	2/3	4/5	A	Mod-High	Planting Rate (PPA) x Yield Environment												
DKC101-33				DKC101-35	101	1285	2545				2	2	3	3	3	3	3	3	3	4	4	5	3	5	A	Mod-High	28	30	32	34	36								
		DKC102-13			102	1285	2560				2	3	3	2	2	3	3	3	3	4	4	5	2	5	A	Mod-High	28	30	32	34	36								
DKC103-63			DKC102-28		102	1280	2560				2	3	3	2	3	2	3	3	3	3	4	5	2	5	A	Mod-High	30	32	34	36	38								
					103	1290	2590				2	2	2	2	3	3	3	3	2	3	4	4	2	3	C	Mod-High	30	32	34	35	36								
DKC104-14					104	1286	2600				2	3	2	3	2	3	2	3	3	4	4	5	2	4	A	Moderate	28	30	32	34	36								
	DKC105-33			DKC105-35	105	1305	2605				2	2	4	3	2	3	2	3	3	1	4/5	4	5	3/2	4	C	High	28	30	32	34	35							

RED = 2026 New Products

DG = Droughtgard

Very Good

Good

Caution

Avoid

2026 WISCONSIN DEKALB CHARACTERISTICS SOUTH

																												PRODUCTS																																							
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE	VT2P/RIB	RM	GDU - Flowering	GDU - Black Layer	Variable Soils	Highly Productive Soils	Corn on Corn	Emergence	Seedling Growth	Root Strength	Stalk Strength	Drought Tolerance	Greensnap Tolerance	Drydown	Staygreen	Test Weight	Northern Corn Leaf Blight	Gray Leaf Spot	Anthracnose Stalk Rot	Goss' Wilt	Growth Regulator Sensitivity	Overall Response to Fungicide	140 to 160 (bu/ac)	160 to 180 (bu/ac)	180 to 200 (bu/ac)	200 to 220 (bu/ac)	220 to 240 (bu/ac)																																					
DKC096-96					96	1200	2400				2	2	2	2	2	2	2	2	2	3	5	5	2	4	C	Mod-High	29	31	33	35	36																																				
DKC097-07					97	1240	2415				3	2	2	2	2	2	2	2	2	3	4	5	2	5	C	Mod-High	29	31	33	35	36																																				
					97	1253	2375				2	2	4	3	1	3	4	3	3	3	3	4	5	4	C	Moderate	26	28	30	32	34																																				
					97	1260	2415				3	3	2	3	2	3	2	3	4	4	6	3	4	A	High	28	30	32	34	36																																					
	DKC48-34				98	1275	2465				2	2	2	3	2	2	2	3	2	2	5	5	2	5	C	Moderate	28	29	30	33	35																																				
					98	1275	2465				3	3	2	2	2	2	2	2	2	2	4	4	3	4	A	Mod-High	26	28	30	32	34																																				
		DKC098-88			98	1270	2465				2	2	2	3	2	3	2	3	4	5	2	4	2	4	A	Mod-High	26	28	30	32	34																																				
					99	1275	2485				2	2	3	3	2	3	2	4	5	4	4	3	5	A	High	26	28	30	32	34																																					
DKC099-59					99	1245	2490				2	2	2	3	2	4	2	2	4	4	4	4	3	5	A	High	30	32	34	36	37																																				
					100	1285	2510				2	1	2	2	2	3	3	3	3	5	4	2	5	A	High	30	32	34	35	36																																					
101-105 RM																																																																			
SSPRO/RIB	SS/RIB	VT4P/RIB	TRE/RIB	VT2P/RIB	RM	1285	2545				3	2	3	3	3	3/4	3	3	3	5	4	5/6	2/3	4/5	A	Mod-High	28	30	32	34	36																																				
DKC101-33					101	1285	2560				2	2	3	3	2	3	3	3	4	4	4	5	3	5	A	Mod-High	28	30	32	34	36																																				
					102	1280	2560				2	3	3	2	2	3	3	3	3	4	5	2	5	A	Mod-High	30	32	34	36	38																																					
DKC103-63					102	1280	2560				2	3	3	2	2	3	3	3	3	4	5	2	5	A	Mod-High	30	32	34	35	36																																					
					103	1290	2590				2	2	2	2	3	3	2	3	4	4	4	2	3	C	Mod-High	30	32	34	35	36																																					
DKC104-14					104	1286	2600				2	3	2	3	3	2	3	3	4	4	5	2	4	A	Moderate	28	30	32	34	36																																					
DKC105-33					105	1305	2605				2	2	4	3	2	3	3	1	4/5	4	5	3/2	4	C	High	26	28	30	32	35																																					
106-110 RM																																																																			
SSPRO/RIB	SS/RIB	VT4P/RIB	TRECEPTA	VT2P/RIB	RM	1315	2650				3	3	3	2	2	2	2	2	4	5	5	3	2	5	A	High	26	28	30	32	34																																				
					106	1320	2655				3	3	2	3	2	2	3	3	4	5	3	4	3	5	A	Mod-High	30	32	34	36	38																																				
DKC107-11					107	1325	2700				2	2	3	2	2	2	2	3	3	4	4	5	3	3	C	Mod-High	30	32	34	35	36																																				
					107	1320	2695				3	2	3	1	4	2	2	3	4	4	4	3	3	4	A	Mod-High	29	31	32	34	36																																				
					107	1310	2700				2	2	2	1	2	2	2	3	2	5	5	4	2	3	C	Mod-High	30	32	34	35	36																																				
DKC108-64					108	1320	2710				2	2	2	2	2	2	2	5	4	4	4	2	4	A	Mod-High	30	32	34	36	38																																					
					109	1320	2725				2	3	3	3	3	2	2	4	4	5	5	3	5	A	High	29	31	33	35	37																																					
DKC109-71					109	1334	2750				2	3	3	3	3	3	2	3	4	5	4	2	5	A	High	-	30	32	34	36	37																																				
					110	1330	2750				2	3	2	2	3	3	4	3	2	5	4	2	4	A	Mod-High	-	32	34	36	38	38																																				
					110	1335	2750				3	2	3	3	3	3	3	3	4	3	4	3	3	C	High	29	31	33	35	37																																					
111-115 RM																																																																			
SSPRO/RIB	SS/RIB	VT4P/RIB	TRECEPTA	VT2P/RIB	RM	1340	2835				3	3	3	2	2	3	3	2	2	2	5	4	3	4	A	Mod-High	30	32	33	34	36																																				
DKC112-29					112	1360	2840				3	3	2	2	2	3	3	2	5	3	4	3	3	A	Moderate	28	29	31	33	36																																					
DKC112-35					112						2	2	2	2	3	3	3	3	5	4	5	2	4	A	Mod-High	30	32	34	35	36																																					
DKC114-42					114	1360	2860				2	2	3	3	2	2	3	3	2	5	4	3	3	A	Mod-High	30	32	33	34	37																																					
RED = 2026 New Products																																																																			
					DG = Droughtgard					Very Good					Good					Caution					Avoid																																										
All GENVT2PRIB & TRE are CAUTION for Corn on Corn																																								DG = Droughtgard																											

RED = 2026 New Products

DG = Droughtgard
 All GENVT2PRIB & TRE are CAUTION for Corn on Corn

Very Good

Good

Caution

Avoid

DG = Droughtgard

**CP3143 (91RM)**
VT2P

- 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

CP3519 (95RM)
SS

- SmartStax® hybrid enhanced by big tonnage and great plant health
- Strong agronomic package to complement yield potential
- Moderate management allows versatility across many acres
- Fungicide application recommended in areas with GLS pressure

CP3790 (97RM)
VT2P

- Excellent tonnage potential
- Strong emergence and stalks
- Great flex ear and strong drought tolerance
- Don't over populate to aid in root development

CP4246 (102RM)
SS

- Tough-acre hybrid for the moderate-to-low corn-on-corn acre
- Strong roots, stalks and emergence for the corn-on-corn acres
- Semi-flex ear allows for variable planting populations
- Acceptable GLS and NCLB; manage with a fungicide

CP3330A (93RM)
VT2P

- Broadly adapted hybrid with outstanding agronomics and yield potential
- Strong emergence, stalks, roots and drought tolerance
- Low RTN and RTF; flexible and economical to manage
- Strong Goss's wilt tolerance

CP3724 (97RM)
VT2P

- Dual-purpose hybrid with excellent tonnage potential
- Great late season agronomics with strong standability
- Responds well both to aggressive nitrogen fertility and fungicide applications
- Works well in tough, variable or ideal yield environments

CP4083 (100RM)
VT4P

- High-yield potential for productive soils; good stress tolerance for tougher acres
- Strong early vigor for early planting; strong stalks late into season
- Good ear flex; responds to fungicide and nitrogen management
- Acceptable Goss's wilt tolerance; manage in high pressure areas

CP4770 (107RM)
SS

- Broadly adapted across yield environments; excels on highly productive and silage acres
- Strong test weight and drought tolerance allow for broad placement
- Position at medium populations with enhanced nitrogen management for high yield potential
- Tall plant type with higher ear placement

CROPLAN			2026 Corn Product Rating Chart																								CROPLAN		
BRAND	Maturity	Data Proven States	RESPONSE SCORES			AGRONOMIC CHARACTERISTICS												GROWTH CHARACTERISTICS											
			RTP	RTN	RTF	Seeding Vigor	Stalk Quality	Root Strength	Staygreen	Drydown	Drought Tolerance	Test Weight	Gray Leaf Spot	NCLB	SCLB	Common Rust	Goss's Wilt	Anthraxnose	Stalk Rot	GDU to Maturity	Plant Height	Ear Height	Cob Color	Ear Flex	Flower Date	Kernel Rows			
CP2180VT2P/RIB	81		M	M	M	2	2	2	3	2	3	3	N/A	2	N/A	N/A	3	3	2223	M	M	RED	SD	M-E	18-20				
CP2288VT2P/RIB	82		M	H	M	2	2	1	2	2	2	1	N/A	2	N/A	N/A	2	3	1967	M	M	RED	SF	M	14-16				
CP2315VT2P/RIB	83		M	M	M	2	3	2	3	2	2	3	3	3	N/A	2	3	4	2254	M-T	M	RED	SF	E	18-20				
CP2324VT2P/RIB	83		M	M	M	2	2	2	3	2	2	4	4	3	2	2	2	2	2075	M	M	PINK	SF	M	16-18				
CP2585VT2P/RIB	85		M	H	M	2	2	3	3	2	3	3	3	3	N/A	N/A	3	3	2125	M	M	RED	SF	M	16-18				
CP2520RR	86		M	M	M	3	3	1	3	2	1	3	3	3	N/A	3	4	N/A	2190	M-T	M	RED	FL	L	16-20				
CP2692D	86		M	M	M	2	1	1	1	3	N/A	3	N/A	1	N/A	1	1	N/A	2160	M-T	M	RED	SF	M	16-18				
CP2790VT2P/RIB	87		L	M	M	1	3	2	3	2	1	2	3	2	2	N/A	4	3	2290	M-T	M	RED	SF	E	16-18				
CP2851VT2P/RIB	88		M	M	M	3	2	2	3	2	3	2	3	3	3	N/A	3	3	2407	M	M	RED	SD	M	16-18				
CP2965VT2P/RIB	89		M	H	M	1	1	2	3	2	2	2	3	3	1	N/A	3	2	2266	M	M	RED	SF	M	18-20				
CP3143VT2P/RIB	91		L	H	M	2	2	2	2	3	2	2	4	3	2	2	3	3	2290	M-T	M-H	RED	SF	M-L	18-20				
CP3166VT2P/RIB	91		H	M	M	2	3	3	3	2	2	3	3	3	N/A	N/A	3	3	2229	M	M	RED	SF	E	16-18				
CP3276SSPRO	92		M	M	M	2	2	2	2	2	3	2	2	2	2	2	2	1	2310	M	M	RED	SD	M-L	14-16				
CP3314VT2P/RIB	93		M	L	M	2	2	2	2	2	2	2	3	3	N/A	3	4	N/A	2330	M	M	RED	FL	M	16-18				
CP3330AVT2P/RIB	93		M	L	L	2	1	2	2	2	2	2	3	3	2	2	2	1	2320	M-T	M-H	RED	SF	M	16-18				
CP3337VT2P/RIB [RR]	93		M	M	M	1	1	1	3	3	2	1	2	4	2	4	2	5	3	2340	M	M	RED	FL	E	16-18			
CP3490VT2P/RIB	94		M	M	M	1	3	3	3	3	2	3	3	3	3	N/A	3	3	2361	M-T	M-H	RED	SF	M-L	18-20				
CP3519SS/RIB	95		M	M	M	2	2	2	2	2	2	2	4	2	2	2	3	1	2380	M-T	M-H	RED	SF	M	16-18				
CP3699RR	96		M	H	M	1	1	1	3	3	3	2	2	3	3	N/A	3	3	3	2430	M-T	M-H	RED	SF	M	16-18			
CP3715SSPRO/RIB	97		M	M	M	2	2	2	2	2	2	3	4	2	2	2	2	2	2425	M-T	M-H	RED	SF	M-E	18-20				
CP3724VT2P/RIB	97		M	H	H	2	2	2	2	2	2	2	2	3	N/A	N/A	2	2	2435	M-T	M	RED	SF	M	16-18				
CP3735SS/RIB [VT2P/RIB]	97		M	H	H	1	2	2	2	3	3	1	3	3	N/A	N/A	3	3	2375	M	M	RED	SD	M	16-18				
CP3790VT2P/RIB	97		L	M	H	2	2	4	2	2	2	2	4	3	2	2	2	3	2440	T	M-H	RED	SF	M-L	16-18				
CP3852TRE/RIB	98		M	H	H	2	2	2	2	2	2	3	3	2	N/A	N/A	2	N/A	2450	M-T	M-H	RED	FL	L	16-18				
CP3899VT2P/RIB	98		H	H	M	1	2	2	2	3	2	2	4	4	N/A	3	3	3	2400	M-T	M-H	PINK	SF	L	16-20				
CP3818VT4P/TRE	98		M	M	M	2	2	2	3	2	2	2	3	3	2	1	2	3	2	2450	M-T	M	RED	SF	M	16-18			
CP3980VT2P/RIB	99		M	L	M	2	3	1	3	2	3	3	3	2	N/A	N/A	N/A	3	3	2410	M-T	M-H	RED	SF	M	14-16			
CP4024SSPRO/RIB	100		H	M	H	2	2	2	3	2	2	3	3	2	2	2	3	2	2500	M	M	Red	SF	M	16-18				
CP4079VT2P/RIB	100		H	M	H	2	3	1	3	2	2	3	3	3	2	N/A	2	3	2350	M-T	M	Red	SF	M	14-16				
CP4083VT4P/RIB	100		M	N/A	N/A	2	2	2	2	2	2	2	3	3	2	2	3	2	2490	M	M	RED	SF	M	16-18				
CP4095SS/RIB	100		H	H	M	1	2	1	3	3	2	3	4	4	N/A	3	3	3	2460	M-T	M	PINK	SF	L	16-20				
CP4188SS/RIB [VT2P/RIB]	101		M	M	M	1	2	1	1	3	2	1	3	2	N/A	N/A	2	3	2350	M	M	RED	SF	M	16-18				
CP4246SS/RIB	102		M	H	H	2	2	2	3	2	3	2	3	3	2	2	2	1	2550	M-T	M	RED	SF	M	16-18				
CP4265VT2P/RIB	102		M	M	M	2	2	2	3	2	2	1	3	3	N/A	N/A	2	N/A	2409	M	M	RED	SD	M-L	16-18				
CP4444VT2P/RIB	104		H	L	L	1	2	2	3	2	3	3	3	3	2	N/A	3	3	2449	T	M-H	Red	SF	M	14-16				
CP4516TRE/RIB*	105		M	M	H	2	3	2	2	2	3	2	3	3	2	2	2	2	2650	M	M	RED	SF	M-E	16-18				
CP4652SSPRO/RIB*	106		L	H	M	2	2	2	2	3	2	3	4	3	2	2	2	2	2625	M-T	H	RED	SF	M	14-16				
CP4676SS/RIB	106		M	H	M	1	3	3	1	1	3	1	3	2	2	N/A	3	1	2559	M	M	PINK	SF	M	16-18				
CP4757VT2P/RIB	107		M	M	M	3	3	2	3	2	2	2	3	2	N/A	N/A	3	3	2675	M	M-H	RED	SD	M	18-20				
CP4770SS/RIB	107		M	H	H	3	3	3	3	2	2	2	3	2	N/A	N/A	1	N/A	2675	MT	M	RED	SD	L	16-18				
CP4839PCE	108		H	H	H	3	1	2	2	3	N/A	2	2	2	N/A	2	2	1	2700	MT	M	PINK	SF	L	16-20				
CP4840TRE	108		M	L	H	3	2	2	2	2	N/A	2	3	3	N/A	N/A	3	N/A	2700	MT	M	RED	SF	M	18-20				
CP4880SS/RIB	108		H	M	H	2	2	2	3	3	3	2	3	3	2	N/A	3	3	2700	M-S	M	RED	SD	M	14-16				
CP4997VT2P/RIB	109		H	H	L	2	2	2	2	2	2	3	3	2	2	3	2	2	2550	T	M-H	RED	SF	M	16-18				
CP5050VT4P	110		H	M	M	2	2	3	2	2	3	2	2	2	2	2	2	2	2750	M-T	M	RED	SF	M	18-20				
CP5115SS/RIB	111		H	H	M	1	2	1	3	3	2	1	3	2	3	N/A	4	3	2624	M-T	M-H	RED	SF	M-L	18-20				
CP5210SS/RIB	112		M	M	M	1	3	3	3	3	3	3	3	2	2	N/A	2	3	2790	M-T	M-H	RED	SF	M	16-18				
CP5208VT2P/RIB	112		M	M	L	2	2	2	2	3	2	2	3	2	2	NA	2	2	2800	M	M	RED	SF	NA	16-18				
CP5320SSPRO/RIB	113		M	H	M	2	2	2	2	2	2	3	3	2	1	2	2	1	2825	T	H	RED	SF	M-L	16-18				
CP5370SS/RIB [VT2P/RIB]	113		H	H	M	1	1	1	3	3	2	1	3	2	2	3	4	2	2830	T	M-H	PINK	SF	M	18-20				



BREVANT™

seeds

B86J43 (86 RM)**AM**

- Medium statured high-yielding hybrid with strong agronomics
- Strong ear flex and grain quality with strong tolerance to Goss's wilt
- Strong roots with acceptable stalks and brittle tolerance

B89A44 (89 RM)**PCE**

- Strong stress emergence for early planting and for no-till acres
- Excellent grain quality and test weight
- Excellent agronomics support a wide variety of acres and yield environments

B91K05 (91 RM)**Qrome**

- Highest yield potential in the 90 RM group with emergence and agronomics to match
- Flexible ear doesn't need to push populations and responds very well to fertility and all management practices

B91W35 (91 RM)**AM**

- Sound agronomic package include good roots, stalks, and green snap tolerance
- Very good northern corn leaf blight tolerance for areas of heavy pressure

B94C58 (94 RM)**PCE**

- Exciting new hybrid with maturity leading test weight and grain quality
- Fixed ear style will benefit from moderate to high populations

B96M56 (96 RM)**PCE & V**

- Forage Quality
- Elite yield performance backed by excellent drought tolerance
- Strong emergence and ear flex allows for a broad range of planting dates and densities

B98Z37 (98 RM)**PCE & V**

- Good disease package for NCLB and GLS
- Excellent stress emergence for early planting and no-till
- Broad acre fit

B99A24 (99 RM)**AM & V**

- Forage Quality
- Tall plant stature with a full flex ear style that can perform across variable soils
- Very good northern corn leaf blight and Goss's Wilt tolerance

B99R54 (99 RM)**PCE & V**

- Yield leader with moderate stature and strong Northern Corn Leaf Blight tolerance
- Faster grain drydown after physiological maturity

B01X44 (101 RM)**PCE & V**

- High Yield play with strong agronomics
- Excellent brittle, root lodging and willow tolerance

B02V87 (102 RM)**AM & AMXT**

- Forage Quality
- Leader hybrid with top yield potential and solid agronomic package
- For best performance, avoid aggressive plant densities to complement ear flex

B03R87 (103 RM)**Qrome**

- Forage Quality
- Reliable agronomic package and yield potential
- Good ear flex to support more moderate plant densities

B04J45 (104 RM)**PCE & V**

- Elite yield potential with balanced agronomics
- Excellent emergence for early planting into cold and/or wet soils

B04R11 (104 RM)**Qrome**

- Top yield potential for maturity that fits well on lighter soils
- Outstanding stress emergence scores

B05D47 (105 RM)**PCE & V**

- Forage Quality
- Leader for grain yields, tonnage potential, and balanced agronomics
- Excellent tonnage and quality potential for silage acres

B06F91 (106 RM)**Qrome**

- Forage Quality
- Stable performer with broad adaptability and solid agronomics
- Broadly adapted across most soil types and yield environments

B08R32 (108 RM)**AM & V**

- Forage Quality
- Strong stress emergence suitable for early planting and no-till
- Excellent roots and stalks for season-long stability

B09C43 (109 RM)**PCE & V**

- Forage Quality
- Great ear flex and staygreen
- Excellent tonnage and quality potential for silage acres

B11C37 (111 RM)**AM & V**

- Forage Quality
- Exciting combination of yield performance and agronomics
- Great stalks, sound roots and strong green snap tolerance

B12C01 (112 RM)**Qrome**

- Forage Quality
- Broadly adapted across most soil types and yield environments
- Good ear flex allows adaptability across planting populations

 BREVANT seeds			Yield Environment and Recommended Populations			Soil Type			Agronomics										Management Characteristic	KEY	HS - Highly Suitable		Fungicide Response: H = High M = Moderate L = Low
																					S - Suitable		
																					MA -Manage Appropriately		
																					SC - Strong Caution		
																					NA - Rating Not Available		
Brand Family	Trait Versions	Relative Maturity	Low Yield 150-180	Moderate Yield 180-230	High Yield 230+	Poorly Drained	Sandy	Clay	Stress Emergence	Stalks	Roots	Drought Tolerance	Test Weight	GLS	NCLB	Tar Spot*	Fungicide Response	Local Positioning Remarks					
B86J43	AM	86	S 29-32k	HS 30-33k	HS 32-34k	S	S	S	S	S	S	S	HS	NA	S	NA	M	Excellent top end yield potential. Has the emergence and early vigor to no till into cool soils in NE Wisconsin. Above average drought tolerance for the lighter soil types.					
B89A44	PCE	89	S 30-32k	HS 31-34k	HS 32-35k	S	S	S	HS	S	S	S	HS	NA	MA	S*	H	Excellent emergence and early vigor for no till into cold soils. Very high grain quality, test weight, and dry down allow for movement into the northern 85 day maturity zone.					
B91W35	AM	91	S 30-32k	HS 31-34k	HS 32-35K	S	S	S	S	S	S	HS	S	NA	HS	NA	L	Good cold emergence, with best in class early season vigor. Very good drought tolerance and late season intactness. Excellent above ground option for FQ.					
B91K05	Q	91	MA 28-31K	S 30-33K	HS 32-35K	S	MA	S	S	MA	HS	MA	S	NA	HS	NA	M	Outstanding top end yield potential for top managed acres. Medium tall plant stature with excellent utility for highly managed grain or silage acres. Silage RM is earlier at around 89 day. Avoid pushing populations too high or into areas of marginal fertility as stalk quality can suffer for late harvested grain.					
B94C58	PCE	94	HS	HS 32-34k	S 34-36k	S	HS	S	S	S	S	S	HS	MA	MA	MA*	M	Fixed ear requires high populations to achieve very high yield potential. Great drought tolerance in the 90-94 day maturity range.					
B96M56	PCE V	96	HS 30-32k	HS 31-34k	HS 32-35k	S	HS	S	HS	S	S	HS	S	SC	HS	MA*	H	Very good ear flex, emergence and yield potential make a must have hybrid. Fantastic FQ silage option with high quality and yield for dairy producers.					
B98Z37	PCE V	98	S 29-31K	HS 30-34K	HS 33-35K	HS	S	HS	HS	HS	HS	S	S	S	HS	MA	M	Top-notch agronomics will support moderate to high plant populations and very high yield potential. Very good stress emergence for early planting and no-till systems.Sound disease package with good tolerances to both northern corn leaf blight and gray leaf spot.					
B99A24	AM V	99	HS 28-31K	HS 30-34K	HS 33-35K	S	HS	S	S	S	S	S	S	MA	HS	S	H	Yield leader that combines top end punch with good drought stress tolerance. Good tolerance to NCLB and Tar Spot, although can be weaker for GLS. This hybrid can get tall so keep populations moderate to compliment stalk strength and full ear flex, especially in late planted or growing environments that push height.					
B99R54	PCE V	99	S 29-32k	HS 30-34k	HS 33-36	S	S	S	HS	S	S	S	S	MA	HS	MA*	H	Great combination of stress emergence and drought stress. Great fit for 100 day maturity group for both yield potential and drydown.					
B01X44	PCE V	101	S 29-32K	HS 31-34K	HS 33-36K	S	S	HS	HS	S	HS	S	S	MA	S	MA	M	Best positioned on moderate to highly productive acres. Excellent stress emergence with good stalks and great roots. Disease package is average, so fungicide use is highly recommended.					
B02V87	AM AMXT	102	HS 28-31k	HS 30-34k	HS 32-36k	S	HS	S	S	S	HS	HS	HS	S	S	S	M	A tried and true product that gives stability on the tough acres but can reach peak yields. Great dual purpose option with Optimum® AQUAmax® rating for drought tolerance.					
B03R87	Q	103	S 28-31k	S 30-34k	HS 32-36k	HS	HS	S	S	MA	S	HS	S	MA	S	HS	H	FQ silage leader for maximum tonnage on a variety of acres.					
B04R11	Q	104	HS 30-34k	HS 32-36k	HS 34-38k	HS	HS	HS	HS	S	S	S	HS	MA	S	S	H	Great grain corn yielder for southern Wisconsin. Strong agronomic package with Optimum® AQUAmax® rating for drought stress.					
B04J45	PCE V	104	S 28-31K	HS 30-34K	HS 33-36K	S	HS	S	HS	S	S	S	S	MA	HS	S	M	Elite yield potential when positioned on moderate to highly productive acres. Top of class stress emergence. Good roots and stalks. Excellent NCLB tolerance with average GLS and tar spot tolerance. Recommend utilizing a fungicide when chasing elite yields.					
B05D47	PCE V	105	S 28-32K	HS 30-34K	HS 32-36K	HS	HS	HS	S	S	S	S	S	MA	HS	HS	M	Excellent dual purpose hybrid for the 105 maturity range. Excellent soil adaptability across any soil type and fits a wide range of yield environments. Good agronomics with a very good disease package. High fungicide response, even with good disease tolerance ratings.					
B06F91	Q	106	S 28-31k	S 30-34k	HS3 2-35k	S	S	S	S	S	S	S	HS	MA	HS	HS	M	FQ designation for 103-110 day maturity range. Big, tall, leafy plant with full flex ear and great silage quality profile.					
B08R32	AM V	108	S 30-32K	HS 30-35K	HS 34-38K	HS	HS	S	HS	S	S	S	HS	HS	S	HS	M	Elite yield potential when positioned on moderate to highly productive acres. Excellent stress emergence with good roots and stalks. Excellent GLS, above average tar spot tolerance, and good NCLB tolerance.					
B09C43	PCE V	109	HS 30-33k	HS 32-34k	HS 34-38k	S	HS	S	S	S	S	HS	S	S	HS	S	M	High yielding grain and FQ product for Wisconsin. Aquamax rating for maximum drought tolerance, can handle a broad range of yield management and soil types.					
B11C37	AM V	111	HS 30-32K	HS 30-34K	HS 32-36K	HS	HS	HS	HS	HS	S	HS	HS	S	HS	S	M	Outstanding and agronomically sound hybrid that provides top end yield potential with excellent drought tolerance. Excellent stress emergence, strong roots and stalks. Great NCLB tolerance, with average GLS and tar spot tolerance.					
B12C01	Q	112	HS 29-32k	HS 30-34k	S 32-36k	S	HS	S	S	HS	HS	HS	HS	MA	S	S	H	Stable product that rounds out the full season Wisconsin portfolio, used mainly for its silage quality but can also be combined for full season grain option. To maximize potential use a fungicide.					



NK8232-AA (82RM)

- Tall, Dual-Purpose hybrid
- Semi-Flex Ear with Quick Dry down in fall
- Strong emergence in the cold soils

NK8558-AA (85RM)

- Semi- determinate ear, push pops 34-36K
- Medium to heavy ground hybrid, can take the high-water holding capacity soils.
- Likes fertility and medium to high management growers
- Partner with NK8711-V for light ground
- Strong emergence and vigor

NK8711-V (87RM)

- Semi-flex ear, no need to push pops 32-34k
- Good across soil types
- Improved performance with improved drainage and fertility
- Good grain or high moisture product
- M/T product with Semi upright leaf

NK9231-AA (92RM)

- Lead hybrid in this maturity- high win rate in Answer plots 2023 & 2024
- M/T hybrid with semi flex ear, 28-32K pops
- Racehorse yields with work horse capabilities
- High yield for 92 and later RM

NK9400-V (94RM)

- Semi flex ear and high-quality grain
- Dependable in droughty acres
- Large root mass, good standability
- Tall Plant structure
- Good partner for NK9231-AA
- Viptera technology protects grain yields and quality in high WBC pressure

NK9771-DV (97RM)

- Flowers later but is 97 RM
- Performs well on medium to heavy ground and irrigated sand
- Above average on tar spot
- Semi- Flex ear
- Very stable hybrid with consistent yield

NK9805-DV Artesian (98 RM)

- High yield potential in managed acres
- Keep off very sandy acres
- Push pops to 34K
- Replacement for NK9991
- Excellent tar Spot defense

NK0252-D Artesian (102 RM)

- Medium statured hybrid with semi-flex ear, push pops 32-36K
- Upright leaf type
- Deep kernel depth
- Good Tar Spot tolerance
- Excellent drought tolerance (Artesian)

NK0440-AT (104 RM)

- Proven Performer
- Proven Silage Performance
- Flexible in placement heavy soils and sand
- High yields in silage and grain

NEW NK0604-DV (106 RM)

- Taller plant structure, slightly shorter than NK0440AT
- Semi-flex ear
- Strong drought tolerance
- Excellent late season intactness
- Consistent and stable silage performance

NK1239-D (112 RM)

- Tall Leafy Hybrid
- Performs on poorly drained soils
- Proven silage – tons well
- Moves north well
- Excellent Tar Spot defense



PRODUCT			MATURITY INFO					AGRONOMIC CHARACTERISTICS						PLANT / EAR CHARACTERISTICS						SEEDING RATE (x1000k)					ADAPTATION TO SOIL TYPES / YIELD					DISEASE TOLERANCE																	
NK	Enogen	Available Trait Options	Relative Maturity	RM to Silk	GDUs to Silk	RM to Blacklayer	GDUs to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought	Test Weight	Silk Color	Anther Color	Cob Color	Root Type	Leaf Type	Plant Height	Ear Height	Ear Flex	150 Bu	190 Bu	220 Bu	260 Bu	300 Bu	Continuous Corn	Drought Prone	High pH	Highly Productive	Variable Soils	Poorly Drained	Fungicide Response	Nitrogen Response	Gray Leaf Spot	Northern Corn Leaf Blight	Goss's Wilt	Bacterial Leaf Streak	Southern Corn Leaf Blight	Anthraxosis Stalk Rot	Tar Spot	Fusarium Crown Rot	Common Rust	Southern Rust
NK7837		V	78	78	1150	78	1890	3	3	3	2	6	2	3	2	2	PI	Y	R	P	S-U	4	3	SF	26.0	32.0	37.5	41.0	44.0	B	G	G	B	G	B	G	F	-	3	4	-	-	-	5	-	-	
NK8005	E080Q1	V, GTA/LL, E-D	80	78	1150	77	1810	3	3	3	3	1	4	1	2	Y	PI	R	M	U	5	4	SF	26.0	29.5	30.5	32.0	33.0	G	B	G	G	B	G	F	G	-	5	4	3	-	6	2	7	-	-	
NK8232		AA	82	80	1160	82	2050	2	2	3	3	5	3	3	2	3	PI	PI	R	M	S-U	5	5	SD	30.5	32.5	34.0	36.0	38.0	G	B	G	G	B	B	F	-	4	5	4	3	-	3	-	5	-	-
NK8519		V	85	86	1220	85	2140	3	3	4	3	3	3	3	2	3	PI	DR	R	P	S-U	3	4	SF	30.0	31.3	32.3	33.6	34.9	B	B	F	B	B	G	G	B	-	3	4	-	-	5	3	6	-	-
NK8558	E085Z5	AA, E-D	85	86	1220	85	2140	3	3	3	3	5	3	2	3	3	PI	PI	R	M	S-U	3	4	SD	29.3	31.4	33.0	35.2	37.3	F	G	G	B	G	G	G	-	4	4	4	4	-	3	-	5	-	-
NK8711		V	87	87	1225	86	2180	3	3	3	2	3	3	3	2	3	Y/G	DR	R	M	S-U	4	4	SF	29.2	31.4	33.1	35.3	37.5	G	G	G	B	G	G	-	-	-	4	4	3	-	4	-	5	-	-
NK8760		V-LL	87	85	1210	85	2140	3	3	3	4	2	4	4	2	3	R	DR	R	M	S-U	4	4	SF	29.7	31.0	31.9	33.2	34.4	G	B	G	B	B	G	G	-	-	3	4	2	-	5	2	5	-	-
NK9021		D	90	90	1235	91	2300	2	2	3	4	3	4	3	3	4	PI	PI	R	M	S-U	3	3	SF	26.0	28.0	29.5	31.5	33.5	G	G	G	B	G	G	B	-	4	3	4	5	-	4	5	5	-	-
NK9044		AA	90	90	1235	90	2290	2	2	4	3	4	3	2	3	3	PI	PI	R	M	S-U	3	4	SD	28.2	29.9	31.2	32.9	34.6	G	G	G	B	B	B	G	-	5	5	4	4	-	3	5	4	-	-
NK9175	E092W5	DV, E-D	91	91	1240	91	2300	2	3	5	4	3	4	3	1	3	Y/G	R	R	M	U	3	4	SD	24.0	29.0	30.5	32.5	34.0	F	B	F	B	B	G	G	-	-	3	4	-	-	4	3	5	-	-
NK9231		AA	92	91	1240	91	2300	2	3	4	4	3	2	3	2	3	PI	PI	R	M	S-U	2	3	SF	27.8	30.2	31.9	34.2	36.5	B	B	G	G	B	F	F	-	3	5	6	3	-	4	4	5	-	-
NK9400		V	94	95	1280	95	2400	3	3	3	3	2	3	2	3	2	R	R	R	M	S-U	3	4	SF	29.4	31.7	33.4	35.7	38.0	F	G	G	B	G	G	G	-	3	4	4	2	-	4	4	5	-	-
	E094Z4	E-D	94	95	1260	95	2390	2	2	2	3	4	4	3	4	4	PI	PI	R	M	S-U	3	4	SF	26.0	28.0	29.5	32.0	34.0	G	G	G	B	B	G	-	-	4	4	4	2	-	4	6	5	-	-
NK9535	E095D3	V, E-D	95	95	1280	95	2400	3	3	3	2	5	3	3	2	2	R	R	R	F	S-U	3	4	F	24.5	28.0	31.0	34.5	38.0	G	B	G	B	B	B	G	G	4	4	3	4	-	3	4	3	4	-
NK9771		DV	97	97	1290	97	2410	3	2	4	3	3	3	3	2	3	PI	R	R	M	U	3	3	SF	30.4	32.8	34.6	37.0	39.4	G	G	B	B	G	G	F	-	3	3	3	5	-	3	4	3	-	-
	E097K6	E-D	97	97	1290	98	2420	3	3	3	4	3	4	2	3	4	PI	PI	PI	M	U	5	5	SD	29.2	31.7	33.6	36.1	38.6	G	G	G	B	G	F	G	-	5	5	4	4	-	5	4	6	-	-
NK9805		DV	98	96	1270	98	2410	3	3	3	3	3	4	3	4	4	R	DR	R	M	S-U	3	5	SF	29.1	31.5	33.2	35.6	37.9	G	G	G	G	G	G	G	-	4	4	3	3	-	3	3	4	-	-
NK9832		AA	98	98	1340	98	2470	2	3	3	4	3	4	3	1	3	PI	PI	R	M	S-U	4	4	SF	30.4	31.9	33.0	34.4	35.9	G	G	G	B	B	G	G	-	4	3	5	5	-	5	3	5	-	-
NK9908		AA	99	100	1350	102	2530	2	2	2	3	2	4	2	1	3	PI	Y/G	PI	M	S-U	5	5	SF	29.2	31.2	32.8	34.8	36.9	B	B	G	B	B	G	F	-	3	4	4	4	-	5	4	4	-	-
NK0007		AA, Conv.-A	100	99	1345	100	2490	4	3	2	2	2	3	1	3	3	PI	R	R	M	P	5	5	SD	32.1	33.9	35.3	37.1	39.0	B	G	G	B	B	B	G	-	3	3	6	4	-	3	4	4	-	-
NK0025		DV	100	98	1340	101	2500	2	2	3	3	3	4	2	1	4	R	DR	DR	M	S-U	3	5	SF	27.6	30.7	33.1	36.2	39.3	B	B	P	G	B	B	G	-	3	4	3	3	-	3	4	5	-	-
	E100A3	E-D	100	100	1370	100	2495	3	2	3	3	4	2	3	2	4	Y/G	R	R	P	S-U	4	4	SF	24.0	28.5	31.5	34.0	37.0	B	B	G	B	B	G	G	-	3	3	4	3	-	3	4	4	-	-
NK0123		AA	101	100	1350	101	2495	2	2	2	3	3	4	3	1	2	R	Y/G	PI	P	U	4	6	SF	29.3	32.0	34.1	36.8	39.6	G	G	B	B	G	G	F	-	4	4	4	2	5	4	4	4	-	-
NK0243		D	102	101	1355	102	2525	3	3	3	3	2	3	3	2	5	PI	R	R	M	U	5	5	F	29.4	31.9	33.7	36.2	38.7	G	B	F	B	B	B	F	G	3	4	3	5	-	-	4	2	-	-
NK0252	E102K7	D, E-D	102	100	1350	102	2525	3	2	2	3	2	4	3	1	2	R	R	PI	M	U	4	6	SF	29.1	31.5	33.2	35.6	37.9	B	B	B	B	G	G	F	-	4	4	3	3	3	3	4	3	-	-
NK0295		AA	102	100	1360	101	2495	3	3	3	3	4	4	4	3	3	PI	PI	PI	M	U	4	4	SF	30.1	32.7	34.6	37.2	39.8	G	G	G	B	G	G	F	-	4	3	4	4	-	5	4	5	-	-
NK0367		AA	103	100	1360	103	2515	3	3	4	3	2	3	2	2	3	PI	R	PI	M	U	4	5	SF	29.2	31.3	32.9	35.0	37.2	G	G	F	G	G	G	B	-	3	4	3	5	-	5	3	5	-	-
NK0415		AA	104	103	1430	105	2650	2	3	3	3	3	4	1	2	2	Y/G	PI	PI	M	P	3	4	SF	28.6	31.1	33.0	35.5	38.0	G	G	G	B	G	G	F	-	4	4	3	4	-	4	3	4	-	3
NK0440		AT	104	106	1485	106	2670	4	3	5	3	3	4	3	3	5	PI	Y	PI	M	S-U	2	2	SF	26.0	28.5	30.5	32.5	34.5	G	G	P	B	B	G	G	B	4	4	3	4	4	2	4	4	-	-
NK0501		DV	105	105	1455	106	2655	3	3	3	3	2	5	3	3	1	Y/G	Y/G	PI	M	S-U	3	4	SF	29.																						

**AG11XF4**

- Medium tall to tall plant
- Good Standability
- Standard PRR Tol – Rps1c
- Average WM Tolerance
- Very Good BSR

AG14XF4

- Medium tall plant
- Good Standability (3)
- Resistance to SCN (R3)
- PRR Field Tol (TBD) – Rps1c
- Good WM Tolerance (4)
- Average SDS (5)
- Very Good BSR (3)

AG18XF1

- Solid, go anywhere style
- Average WM Scores
- Strong BSR
- Medium Bushy Canopy with good standability

AG19XF3

- Excellent Yield potential
- Good Standability with Medium Bushy Canopy
- Average WM
- Above Average PRR Field Tolerance – Rps1c

AG20XF4

- Medium height plant – VG Standability
- Rps1c Gene for PRR & VG Field Tol
- Excellent SDS and BSR
- Performs well across yield environments
- Top-end Potential broad acre fit
- Caution on WM acre

AG21XF2

- Medium tall plant with good
- Above average WM, BSR and SDS
- Avoid placement on PRR prone fields
- Very strong emergence
- Good No-Till option

AG24XF1

- Medium tall plant that stands well
- Leading XF yielder
- Excellent emergence
- Good mix of Disease Protection

AG24XF4

- Medium tall plant with good standability
- Above average tolerance to WM and SDS
- Good yield potential
- Will make a great pair with AG24XF1

AG26XF4

- Strongtop end yield potential
- Medium-Tall plant with VG Standability
- Excellent WM, SDS, and PRR
- Widely adapted product
- Best placed in High Yield Environments
- Balanced mix of agronomic defense & Top End yield potential

AG27XF3

- VERY high yield potential
- Medium Tall – Tall Plant with below average standability
- Excellent Emergence
- Will want to manage populations on fields with high fertility

	RM	Poorly Drained Soils	Well-drained Highly Productive	Droughty/Light Soils	Narrow Row Planting	No-Till Adaptability	Emergence	Standability	SCN Resistance	PPR Gene K, C, or A	Phytophthora Field Tolerance	White Mold	Brown Stem Rot	Sudden Death Syndrome
.05-1.0														
AG05XF4	0.5					3	2	4	R3	Susc.	4	4	-	5
AG06XF3	0.6					2	1	3	R3	Rps1c	4	4	6	5
AG07XF4	0.7					1	1	3	R3	Rps3a	5	4	2	5
AG10XF4	1.0					1	2	3	R3	Rps1c	4	4	3	5
1.1-1.5														
AG12XF4	1.2					2	2	3	Sus.	Rps1c	5	4	4	6
AG14XF4	1.4					2	2	3	R3	Rps1c	4	4	3	5
1.6-2.0														
AG18XF1	1.8					3	2	3	R3	Susc.	6	5	3	5
AG19XF3	1.9					1	2	3	R3	Rps1c	4	5	2	3
AG20XF4	2.0					1	2	3	R3	Rps1c	4	5	3	5
2.0-2.5														
AG21XF2	2.1					2	2	3	R3	Rps3a	7	4	4	4
AG22XF5	2.2					3	3	4	R3	Rps1c	5	5	5	4
AG22XF6	2.2					2	2	4	R3	Rps1c,Rps3a	5	5	3	3
AG24XF1	2.4					1	1	2	R3	Rps1c	5	4	3	4
AG24XF4	2.4					2	2	3	R3	Rps1c	5	5	-	4
2.6-2.9														
AG26XF4	2.6					2	2	3	R3	Rps1c	4	4	-	4
AG27XF3	2.7					1	1	4	R3	Rps1c	5	5	3	5
AG29XF5	2.9					3	2	4	R3	Rps1c	6	5	3	4
		Highly Rec	Recommended in most situations		Use with appropriate management		Not generally recommended							

A16E34

- Very Good Standability (2)
- Very good WM Tolerance (3)
- Average PRR Field Tol (5) – Rps1k
- SCN Tolerance
- Average SDS (5)
- Broad acre fit – Proven Performance

A18E35

- Medium Height
- Good Standability (3)
- Good WM Tolerance (4)
- Good SDS (4)
- Very Good BSR (6)

A20E35

- Good Standability in MT Plant
- Very Good BSR (3)
- SCN Resistance
- Good WM Tolerance (5)

A21E34

- Good Standability in MT Plant
- Good PRR Rps1c/3a
- Good WM Tolerance (4)
- Very Good BSR (3)
- SCN Resistance

A23E33

- Medium Height
- Good Standability
- Good PRR Field Tol (4)– Rps1c/3a
- SCN Resistance (R3) – PI88788
- Average WM Tolerance (5)
- Below Average BSR (6)

A26E33

- Medium Height
- Good Standability
- Good PRR Tol (4) – Rps1k
- Average WM Tolerance (5)
- Very Good BSR (3)

A27E33

- Medium Plant Height
- Good Standability
- Good PRR Field Tol (4) – Rps1c
- SCN Resistance (R3) – PI 88788
- Average WM Tolerance (5)
- Good BSR Tolerance (3)

		Coarse Texture Soils	High Yield Environment	Poorly Drained Soils	Early Planting/Emer	Narrow Rows	Standability	SCN Resistance	PRR Resistance	PRR Field Tolerance	White Mold	BSR	SDS
Enlist	RM	SOILS			AGRONOMIC								
A10E35	1.0						3	R3	1C	4	5	3	5
A12E33	1.2						4	R3	1C	4	6	6	4
A15E33	1.5						3	R3	3a	3	5	3	4
A16E34	1.6						2	R3	K	4	3	-	5
A18E35	1.8						3	PK	K	4	4	6	4
A20E35	2.0						4	PK	3a	4	5	3	4
A21E34	2.1						4	R3	3a/1C	4	4	3	5
A23E36	2.3						4	R3	K	4	5	3	4
A25E36	2.5						5	Peking	None	4	5	3	5
A27E35	2.7						4	Peking	None	4	5	6	5
A28E36	2.8						4	R3	K	4	4	6	5

RED = 2026 New Products		Highly Recommended		Recommended in Most Situations		Use with Caution

CP0926E**Enlist E3**

- Component in WinPak® variety CP0820E
- Strong, defensive bean for placement on soils prone to IDC or SWM
- Excellent IDC and SWM tolerance
- Has Peking SCN resistance for high SCN areas

CP1525E**Enlist E3**

- New Peking single line variety with high yield potential
- Best positioned for central MN and east into WI and MI
- Strong PRR and BSR tolerance; excellent standability and above average
- SWM tolerance
- Use caution when planting on fields with history of IDC

CP1826E**Enlist E3**

- Component in WinPak® variety CP1830E
- Strong-standing, high-yield potential variety with a nice plant look
- Agronomically strong variety for broad acre adoption
- Manage on the extreme IDC and SWM areas

CP1830E**Enlist E3 WinPak**

- Upgraded WinPak® variety consisting of CP1721E and CP1825E
- Broadly adapted WinPak variety that combines yield and agronomic strength
- Excellent standability; strong PRR, IDC and SWM tolerance
- This WinPak variety is ½ Peking variety and ½ PI88.788 for SCN control

CP2024E**Enlist E3**

- High yield potential single line Peking variety also in WinPak® variety CP2020E
- Strong performance west to east across many soil types
- Excellent standability; acceptable SWM tolerance, strong PRR and BSR tolerance
- Acceptable IDC tolerance

CP2230E**Enlist E3 WinPak**

- Upgraded WinPak® variety consisting of CP2225E and CP2325E
- Broadly adapted with proven yield potential and agronomic strength
- Acceptable SWM, IDC, and standability

CP2336E**Enlist E3 WinPak**

- A Peking variety with excellent PRR, BSR and SDS tolerance
- Excellent choice where Peking is needed for SCN
- Strong SWM with excellent standability on highly productive soils
- High-yield potential with PRR tolerance that works great for no-till and narrow rows

CP2520E**Enlist E3 WinPak**

- Upgraded WinPak® variety that consists of CP2524E and CP2625ES
- High yield potential variety that can move east to west
- Acceptable SDS, SWM, and IDC tolerance
- Average standability, manage with population where necessary

CROPLAN			2026 Soybean Product Rating Chart													
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP0820E	WinPak	Peking/PI8 8.788	Rps3a/NG	2	3/NA	I/E	2	1	2	1	1	2	Int	M	P
		CP0824E												Pubesc.	Pod	Hilum
		CP0822E												GR	TN	BF/IB
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP1130E	WinPak	Peking	Rps3a/1k	2	3	I	3	2	2	2	3	1	Int/Bush	MT	P
		CP1123E												Pubesc.	Pod	Hilum
		CP1225E												GR/LTW	BR/TN	BF/BL
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP1525ES		Peking	Rps1k	2	1	I	2	2	4	NA	1	NA	Int	MS	P
														Pubesc.	Pod	Hilum
														GR	BR	IB
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP1826E		PI88.788	Rps3a	2	2	I	3	NA	3	2	2	2	Int/Bush	MT	P
														Pubesc.	Pod	Hilum
														LTW	BR	BR
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP1830E	WinPak	Peking/PI 88.788	Rps1k	2	2	I	3	NA	3	2	2	1	Int	MT	P
		CP1721E												Pubesc.	Pod	Hilum
		CP1825E												GR/LTW	BR/TN	BF/BR
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP2020E	WinPak	Peking	Rps3a/1 k	2	3	I	3	2	3	2	2	2/NA	Int	M	P
		CP2024E												Pubesc.	Pod	Hilum
		CP2025E												GR	BR/TN	IB
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP2024E		Peking	Rps1k	2	4	I	3	2	3	2	1	NA	Int	MS	P
														Pubesc.	Pod	Hilum
														GR	BR	IB
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP2230E	WinPak	Peking/PI 88.788	Rps1c,3a/NA	3	3	I	3	2	3	3	3	2/NA	Int/Bush	MT	P
		CP2226E												Pubesc.	Pod	Hilum
		CP2325E												LTW	TN	BR/BL
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower
	CP2336E		Peking	Rps1k	1	2	I	2	1	3	2	2	1	Int	MT	P
														Pubesc.	Pod	Hilum
														LTW	TN	BL
	Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	Emg	Stand	Stress	Canopy	Height	Flower



NK11-A4E3

Enlist E3

- High yield soybean, lead option for this RM!!
- Suitable for all soil types and management levels
- Top end yield potential on high management acres
- Strong agronomic package with exceptional SWM tolerance

NK14-U5E3

Enlist E3

- Better SDS than NK14-W6E3.
- Can perform on sandy ground, but not just a sand soybean
- Place NK15-G9E3s in high SWM pressure areas over NK14-U5E3
- Stacked phytophthora genes
- Impressive yields in it's first year on the market (2024)

NK15-G9E3

Enlist E3

- Strong SWM rating with Peking protection
- Excellent SDS rating
- Best placed on medium to heavier soils, lean on NK14-U5E3 or NK16-Z6E3 for sand acres
- Very good yield potential, sister to NK19-T8E3

NK18-R4E3

Enlist E3

- Better WM than 19-T8 with high yield and good on droughty ground. Can be positioned like NK18-J7

NK19-T8E3

Enlist E3

- High yields when placed on managed ground
- Good standability!
- Above average SWM and SDS tolerance

NK21-C2E3

Enlist E3

- Proven leader with high yield and tolerates any placement type
- Strong agronomic package for SWM and SDS
- Can handle the tough acres and bring top end yields to the managed acres
- Exceptional standability

NK23-P1E3

Enlist E3

- High yield ceiling 80+ bu, very good in clay soils, limited supply

NK26-M6E3

Enlist E3

- High yield, with excellent standability, better WM than NK24-A2 E3

Product		Agronomic Characteristics										Plant / Ear Characteristics										Adaptation to Environments				Insect Resistance/Disease Tolerance																Herbicide Response	
NK	Trail Stack	Relative Maturity (RM)	Emergence	Standability	Branching	Green Stem	Shatter Tolerance	Chloride Sensitivity	Narrow Row	Wide Row	Plant Height	Canopy Type	Growth Habit	Flower Color	Pubescence Color	Pod Color	Hilum Color	Seed Size	% Protein @ 13% mst.	% Oil @ 13% mst.	Drought Prone	High pH	Highly Productive	Variable	Poorly Drained	Phytophthora Gene Resistance	Phytophthora Field Tolerance	Soybean Cyst Nematode (SCN) Source	Soybean Cyst Nematode (SCN) Rating	Southern Stem Canker (SSC)	Iron Deficiency Chlorosis (IDC)	Brown Stem Rot (BSR)	Charcoal Rot (CHR)	Soybean White Mold (SWM)	Pod and Stem Blight (PSB)	Sudden Death Syndrome (SDS)	Frogeye Leaf Spot (FELS)	Sulfentrazone	Metribuzin				
NK11-A4E3	E3	1.1	2	2	M	4	1	INC	1	2	MS	M	IND	WH	GR	TN	BF	L	33.7	20	G	F	B	B	B	Rps1k, Rps3a	2	PI88788	MR3, MR14	1	4	3	-	3	-	4	2	B	B				
NK11-U2XF	XF	1.1	2	3	M	3	2	EXC	1	2	MT	M	IND	PUR	LTW	TN	BL	L	36.1	19	B	G	B	B	B	Rps3a	3	PI88788	MR3	1	3	2	-	3	-	2	-	-	G				
NK13-Y4XF	XF	1.3	3	2	M	3	1	INC	1	2	MT	MT	IND	PUR	LTW	BR	BR	L	35.8	19	B	G	B	B	B	Rps1c, Rps3a	1	PI88788	MR3, MR14	1	3	3	-	2	3	3	4	-	G				
NK14-U5E3	E3	1.4	2	3	M	2	3	EXC	1	2	MT	MT	IND	PUR	GR	TN	BF	L	35.1	19	G	B	G	G	G	Rps1c, Rps3a	2	Peking	MR1, MR3, MR5	-	2	3	-	5	-	3	-	-	B				
NK14-V3XF	XF	1.4	2	2	M	4	3	EXC	1	1	M	M	IND	PUR	LTW	BR	BL	S	35.5	19	B	G	B	B	B	Rps1c, Rps3a	3	PI88788	MR3, MR14	-	3	4	4	2	-	4	-	G	R				
NK15-G9E3S	3/ST	1.5	3	2	M	3	3	INC	1	2	MS	M	IND	PUR	GR	BR	IMB	M	34.5	20	B	P	B	G	B	Rps1k	3	Peking	MR1, R3	1	5	3	-	3	5	2	4	B	B				
NK15-Q1XF	XF	1.5	3	4	M	2	2	INC	2	2	MT	M	IND	PUR	LTW	BR	BL	M	34.5	20	B	F	B	B	B	Rps1c, Rps3a	1	PI88788	R3, MR14	-	4	3	-	2	-	3	-	B	B				
NK16-Z6E3	E3	1.6	1	3	M	2	3	INC	2	1	M	MB	IND	PUR	GR	TN	IMB	M	35	19	B	G	G	B	G	Rps1c, Rps3a	2	Peking	R1, MR3, MR5	1	3	3	-	4	4	3	4	B	G				
NK17-H1E3	E3	1.7	3	2	M	2	2	INC	1	1	M	M	IND	PUR	GR	TN	BF	S	35.9	19	G	F	B	G	G	Rps1c	3	PI88788	MR3, MR14	-	4	3	4	2	-	3	-	G	R				
NK17-M2XF	XF	1.7	3	2	M	3	2	INC	1	2	MT	M	IND	PUR	LTW	BR	BR	M	35.1	20	G	G	B	B	G	Rps1c	4	PI88788	MR3	1	3	2	-	3	4	3	5	G	G				
NK18-A6XF	XF	1.8	3	2	M	2	2	EXC	1	1	MT	M	IND	PUR	LTW	BR	BL	S	35.3	20	B	G	B	G	G	Rps1c, Rps3a	3	PI88788	MR3	-	3	4	3	2	-	3	-	G	R				
NK18-R4E3	E3	1.8	3	2	M	4	3	INC	2	1	M	MB	IND	WH	GR	TN	BF	L	36.4	18	B	G	B	G	G	Rps1k, Rps3a	3	PI88788	MR3	-	3	3	-	4	-	3	4	-	G				
NK19-T8E3S	3/ST	1.9	3	3	P	2	1	INC	2	1	M	M	IND	PUR	GR	BR	IMB	M	34.5	20	G	F	B	B	B	Rps1k	3	Peking	MR1, MR3, MR5	1	4	3	5	4	5	3	4	B	B				
NK20-K2XF	XF	2	3	3	M	4	3	INC	3	1	MT	M	IND	WH	LTW	BR	BL	M	34.1	21	B	G	G	B	B	Rps1c	3	PI88788	MR3	1	3	3	4	3	4	2	4	G	B				
NK21-C2E3	E3	2.1	3	2	M	3	2	INC	1	1	M	M	IND	PUR	GR	BR	IMB	M	34.5	20	G	G	B	B	B	Rps1c	2	PI88788	MR3	1	3	3	3	3	2	2	4	B	B				
NK21-H4XF	XF	2.1	3	4	M	3	2	INC	3	1	M	M	IND	WH	LTW	BR	BL	M	35.2	20	B	G	G	G	B	Rps1c	2	PI88788	MR3	1	3	5	3	3	6	3	4	B	G				
NK22-C4E3	E3	2.2	3	2	M	2	3	INC	2	1	M	M	IND	PUR	GR	BR	IMB	S	34.3	20	G	G	B	B	G	Rps1c	3	PI88788	R3	1	3	3	3	3	4	3	3	B	G				
NK23-D7E3	E3	2.3	2	4	P	2	3	INC	2	1	M	MB	IND	WH	GR	BR	BF	L	34.2	20	G	G	B	B	B	Rps1k, Rps3a	2	PI88788	R3, MR14	-	3	3	3	4	-	4	5	-	G				
NK23-P1E3	E3	2.3	3	2	M	2	2	INC	1	1	M	M	IND	PUR	GR	TN	BF	S	33.2	20	B	F	B	B	G	Rps1c, Rps3a	2	Peking	R1, MR3, MR5	-	4	3	4	4	-	3	5	-	B				
NK23-T9XF	XF	2.3	3	3	M	2	2	INC	2	1	M	M	IND	WH	LTW	BR	BL	M	34.3	20	B	F	G	B	B	Rps1c	3	PI88788	MR3	1	4	3	3	3	4	4	5	-	G				
NK24-U5XF	XF	2.4	2	3	M	3	2	INC	1	2	MT	MT	IND	WH	LTW	BR	BL	M	35.5	19	B	G	B	G	B	Rps1c	4	PI88788	MR3	-	3	3	3	2	-	2	-	-	-				
NK25-C9XF	XF	2.5	2	3	M	3	2	INC	2	1	MT	MB	IND	WH	LTW	BR	BL	M	33.6	21	B	F	G	G	B	Rps1c	2	PI88788	R3, MR14	1	4	4	3	3	3	2	5	F	B				
NK26-M6E3	E3	2.6	3	2	M	2	2	INC	1	1	M	M	IND	WH	GR	TN	BF	S	33.4	20	B	F	G	B	B	Rps1c	3	PI88788	MR3	-	4	5	4	3	-	3	4	B	F				
NK26-Z1XF	XF	2.6	2	2	M	3	4	INC	1	1	M	M	IND	WH	LTW	TN	BL	M	34.9	19	B	F	B	B	B	Rps1c	4	PI88788	MR3	-	4	2	4	3	-	4	-	-	R				
NK27-A7XF	XF	2.7	2	3	M	3	2	INC	2	1	MT	M	IND	PUR	LTW	BR	BL	M	34.8	20	B	P	G	B	B	Rps1c	3	PI88788	MR3	1	5	3	4	3	3	2	5	G	G				
NK27-J5E3	E3	2.7	2	2	M	2	2	INC	1	1	M	MB	IND	PUR	GR	BR	IMB	M	34.7	20	B	G	G	B	G	Rps1c	3	PI88788	MR3, MR14	-	3	3	3	4	-	3	4	-	G				
NK27-W8XF	XF	2.7	2	3	M	2	1	INC	1	1	M	M	IND	WH	LTW	BR	BL	M	34.5	20	B	F	B	B	B	Rps1c	3	PI88788	MR3, MR14	-	4	3	3	3	-	3	4	G	G				

**B134EE****Enlist E3**

- Elite combinations of agronomics and disease tolerance
- Strong DC with great white mold tolerance
- Strong emergence and standability

B155EE**Enlist E3**

- Strong agronomics plus Peking SCN resistance
- High yielder with improved standability

B173EE**Enlist E3**

- Stable yield potential, sound agronomics and good overall defensive traits
- Strong early emergence characteristics for early planting options

B194EE**Enlist E3**

- Impressive yield performance with Peking SCN resistance
- Strong DC tolerance for high pH soils
- Outstanding standability

B214EE**Enlist E3**

- Incredible yield performance + Peking SCN resistance
- Robust canopy and good plant height
- Strong standability for acres prone to lodging

B243EE**Enlist E3**

- Featuring Peking SCN resistance and great white mold tolerance
- Sound agronomics, good defensive characteristics, and yield potential

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- fuel



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Xitavo™

Soybean Seed

XO1095E

Enlist E3

- Vigorous plant health and consistent across variable yield environments.
- Excellent top end yield potential with ability to maintain yield under stress.
- Includer for Chloride.
- Mid VPI.

XO1225E

Enlist E3

- Good SWM tolerance in a slightly taller plant type.
- Improved IDC tolerance over XO 1212E and XO 1761E.
- Keep on higher productive and well drained soils for top performance.
- SEG for Chloride.
- High VPI.

XO1776E

Enlist E3

- Disease package that moves well East(Rps1k for PRR/BSR resistance), but with SWM protection rivaling XO 1761E.
- Medium stature and better performer than XO 1761E in higher yielding environments.
- Overall, a variety for farms looking for yield stability, or for avg/tough acres.

XO1986E

Enlist E3

- Well rounded variety with strong agronomics and exceptional yields in 24' trials.
- Great tolerance to SDS, PRR, and BSR.
- Above average white mold tolerance; acceptable for the high yield potential.

XO2075E

Enlist E3

- Good IDC and SWM tolerance with Peking SCN source.
- Good standability in a Med-Tall plant type.
- Outstanding PRR tolerance.
- Low VPI rating.
- SEG for Chloride.
- Stable across yield environments.
- Excellent choice for placement on any acre.
- Watchouts: Keep populations up on this variety.

XO2206E

Enlist E3

- Attractive at harvest this line blends top notch standability with solid disease tolerance.
- Good SDS, above average SWM tolerance and stem canker resistance.
- Has shown to be a great fit on both productive and yield limited fields.
- Appears to be an improvement on both XO 2181E and XO 2282E.
- Mid VPI.

XO2366E

Enlist E3

- Standout performer besting XO 2444E by 3 bushels in 2024 data, appears true to maturity and an ideal candidate for Wisconsin and far North IL.
- Attractive light tawny/brown appearance with solid SDS tolerance.
- Appears to be high VPI.

XO2556E

Enlist E3

- Standout performance with Peking SCN.
- Good SDS tolerance.
- Performs best in prairie soils, but maintains performance as it moves south.
- Most likely mid to high VPI.



2026 SOYBEAN PLACEMENT GUIDE - WI + IL
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PRODUCT NAME	RM	Plant Height	Canopy Type	Flower Color	Pubescence	Pod Color	Hilum Color	Emergence	Standability	SCN Tolerance	IDC Tolerance	Sclerotinia White Mold	SDS Tolerance	Phytophthora Field Tolerance	Phytophthora Source	Brown Stem Rot	Sulfonyleurea Tolerance	Highly Productive	Low Productivity	Poorly Drained	Drought Prone	Irrigated	Variable Soils	No-Till, Cover Crop
XO 1095E	1.0	Med/ Tall	Med- Bush	P	G	TN	IB	2	2	PI88788	3	4	4	3	1c	1	No	E	E	E	E	E	E	E
XO 1095E	1.0	Med/ Tall	Med- Bush	P	G	TN	IB	2	2	PI88788	3	4	4	3	1c	1	No	E	E	E	E	E	E	E
XO 1225E	1.2	Med/ Avg	Med- Bush	P	G	TN	IB	2	3	PI88788	3	3	3	3	1k	2	No	E	A	A	VG	E	VG	E
XO 1225E	1.2	Med/ Avg	Med- Bush	P	G	TN	IB	2	3	PI88788	3	3	3	3	1k	2	No	E	A	A	VG	E	VG	E
XO 1776E	1.7	Medi um	Med- Bush	P	G	TN	IB	2	3	PI88788	4	3	4	3	1k	1	No	VG	E	E	VG	E	E	VG
XO 1776E	1.7	Medi um	Med- Bush	P	G	TN	IB	2	3	PI88788	4	3	4	3	1k	1	No	VG	E	E	VG	E	E	VG
XO 1986E	1.9	Med/ Avg	Med- Bush	P	G	TN	IB	2	3	PI88788	3	4	3	3	1c	1	No	E	E	VG	VG	E	E	E
XO 1986E	1.9	Med/ Avg	Med- Bush	P	G	TN	IB	2	3	PI88788	3	4	3	3	1c	1	No	E	E	VG	VG	E	E	E
XO 2075E	2.0	Med/ Tall	Med- Bush	P	G	TN	IB	3	3	Peking	3	3	2	2	3a	1	No	VG	E	VG	E	E	E	E
XO 2075E	2.0	Med/ Tall	Med- Bush	P	G	TN	IB	3	3	Peking	3	3	2	2	3a	1	No	VG	E	VG	E	E	E	E
XO 2206E	2.2	Med/ Avg	Med- Bush	P	G	TN	IB	3	3	PI88788	5	3	3	4	NG	-	No	VG	E	VG	E	VG	VG	VG
XO 2206E	2.2	Med/ Avg	Med- Bush	P	G	TN	IB	3	3	PI88788	5	3	3	4	NG	-	No	VG	E	VG	E	VG	VG	VG
XO 2366E	2.3	Med/ Avg	Med- Bush	W	LT	BR	BL	3	3	PI88788	4	4	4	3	1k	1	No	E	VG	VG	VG	E	VG	E
XO 2366E	2.3	Med/ Avg	Med- Bush	W	LT	BR	BL	3	3	PI88788	4	4	4	3	1k	1	No	E	VG	VG	VG	E	VG	E
XO 2556E	2.5	Med/ Avg	Med- Bush	P	LT	BR	BL	3	3	Peking	4	4	4	3	NG	5	Yes	E	VG	VG	VG	E	E	E
XO 2556E	2.5	Med/ Avg	Med- Bush	P	LT	BR	BL	3	3	Peking	4	4	4	3	NG	5	Yes	E	VG	VG	VG	E	E	E
XO 2625E	2.6	Med/ Tall	Med- Bush	P	G	TN	IB	3	3	PI88788	2	3	3	4	NG	3	No	A	E	VG	E	NR	VG	E
XO 2625E	2.6	Med/ Tall	Med- Bush	P	G	TN	IB	3	3	PI88788	2	3	3	4	NG	3	No	A	E	VG	E	NR	VG	E
XO 2865E	2.8	Med/ Tall	Med- Bush	W	G	BR	BF	3	4	PI88788	4	4	3	4	1a	4	No	VG	E	VG	E	VG	E	E
XO 2865E	2.8	Med/ Tall	Med- Bush	W	G	BR	BF	3	4	PI88788	4	4	3	4	1a	4	No	VG	E	VG	E	VG	E	E

Rating Scale: 1=Excellent, 9=Poor E = Excellent VG = Very Good A = Average NR = Not Recommended

Updated 8/21/2025

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HVX MegaTron AA
HarvXtra
Fall Dormancy: 4.2
Winterhardiness: 1.7

- Superior wet-soil disease resistance for excellent seedling emergence and plant health
- High resistance to aphanomyces root races 1, 2/3; multirace anthracnose resistance

LegenDairy AA
Fall Dormancy: 3.2
Winterhardiness: 1.2

- Great winterhardiness and stand persistence for producers in Northern growing regions
- Excellent yield and high digestibility (XHD) with leaf retention and stem quality; ideally suited for 3- to 4-cut baled hay or haylage harvest system

Rebound AA
Fall Dormancy: 4.4
Winterhardiness: 1.7

- Packs a punch with the latest disease resistance package
- High yield potential with early spring growth and very rapid regrowth after each cutting
- Excellent stand persistence and winterhardiness

RR AphaTron AA
RR2
Fall Dormancy: 4.4
Winterhardiness: 1.4

- Management is similar to conventional Rebound line with the added benefit of the Roundup Ready® trait
- Excellent disease package; high resistance to aphanomyces root races 1, 2/3

ALFALFA

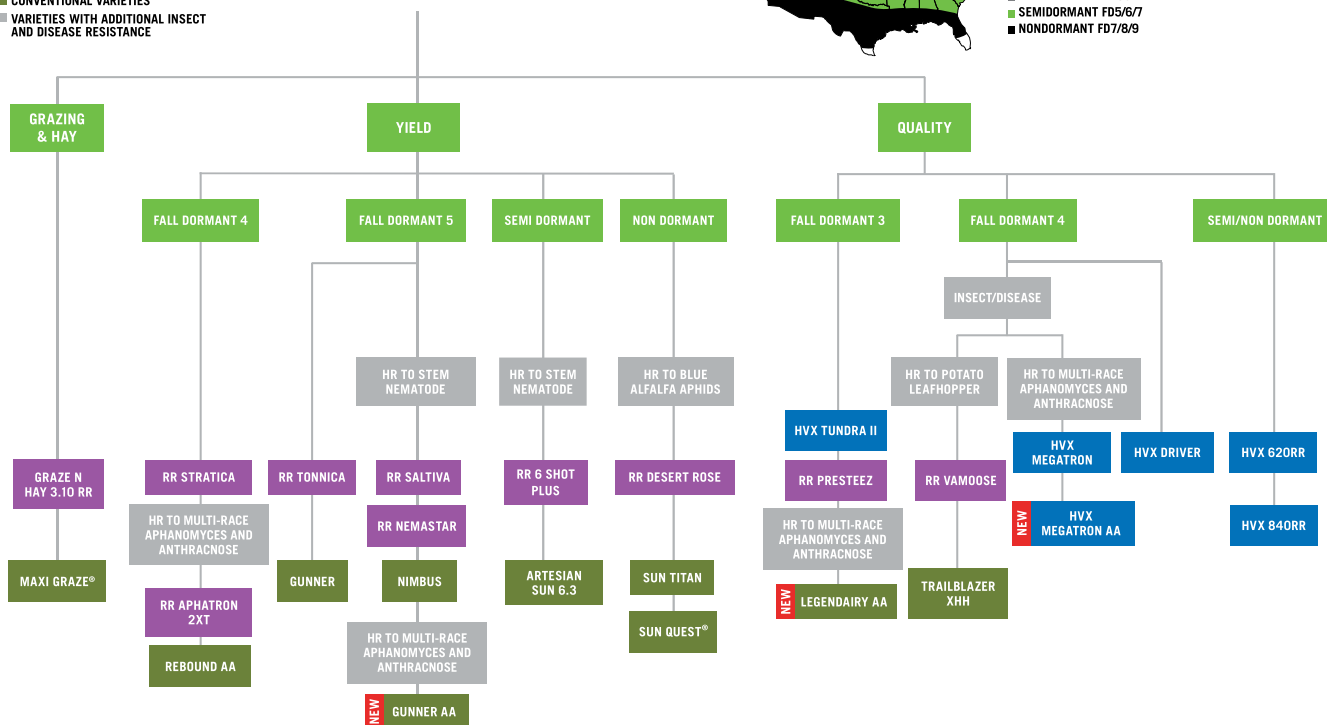
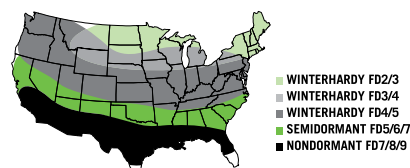
ALFALFA VARIETY PLACEMENT¹

The map can be used to determine which alfalfa varieties are recommended for your area's climate challenges. Also, use the chart below to place the recommended variety to help manage common diseases and pests in your area, and to match quality to your desired cutting frequency.

- HARVXTRA® ALFALFA VARIETIES
- ROUNDUP READY® VARIETIES
- CONVENTIONAL VARIETIES
- VARIETIES WITH ADDITIONAL INSECT AND DISEASE RESISTANCE

PRODUCT DORMANCY MAP²

Fall dormancy and winterhardiness are important considerations in alfalfa seed selection. This map shows CROPLAN® seed varieties that match fall dormancy and winterhardiness zones in various regions of the United States.



1. This chart is provided as an illustration only. Planting decisions are complex and any implementation of the placement described above is your decision. Because of factors outside of our control, such as weather and product application, results to be obtained, including but not limited to yields, cannot be predicted or guaranteed by WinField United.

2. Fall dormancy (FD) and winterhardiness (WH): Higher FD number = higher yield potential; lower WH number = more cold tolerant and stand persistent.

ALFALFA

YIELD REPORT 2023

West Salem, WI Planted 2021

Product	FD	2022 Yield DM T/	2023 Yield DM T/	Total Cuts	Total Yield DM T/	**Total Yield % Check	AVG NDFD	AVG NDF	AVG CP	AVG RFQ	RFQ % Check	Milk/Ac %Check
Rebound AA	4	6.1	7.2	8	13.3	124%	42.20	40.04	19.98	146	99%	121%
LegenDairy AA	3	5.4	6.4	8	11.8	110%	43.30	39.03	20.47	153	104%	113%
54Q29	4	5.0	5.9	8	11.0	103%	42.13	41.52	19.96	138	94%	99%
AFX 579	5	4.9	5.8	8	10.7	100%	42.90	40.09	21.01	147	100%	101%
L-451APH2+	5	4.6	5.9	8	10.4	98%	42.45	41.54	20.10	138	94%	93%
HybriForce-4400	4	4.1	5.3	8	9.4	88%	44.55	39.06	21.37	155	106%	91%

West Salem, WI Planted 2021

Product	FD	2022 Yield DM T/ AC	2023 Yield DM T/ AC	Total Cuts	Total Yield DM T/ AC	**Total Yield % Check	AVG NDFD	AVG NDF	AVG CP	AVG RFQ	RFQ % Check	Milk/Ac %Check
GUNNER AA	5	5.7	7.3	8	13.0	117%	44.68	39.63	20.27	154	106%	122%
RR AphaTron AA	4	5.6	7.2	8	12.8	115%	44.65	40.82	19.84	147	101%	116%
Rebound AA	4	5.8	7.0	8	12.8	115%	43.70	40.79	19.42	145	101%	115%
Rebound 6XT	4	5.4	7.2	8	12.6	114%	44.13	40.33	20.23	149	103%	115%
LegenDairy AA	3	5.8	6.8	8	12.6	113%	44.63	39.16	20.46	155	107%	118%
54VR10	4	5.5	6.6	8	12.1	109%	42.25	41.27	19.76	140	97%	105%
HVX MegaTron AA	4	5.4	6.6	8	12.0	108%	48.23	39.49	20.57	162	112%	120%
HVX MEGATRON	4	5.2	6.5	8	11.6	105%	46.88	38.83	20.05	163	112%	115%
Gunner	5	5.3	6.2	8	11.5	104%	43.23	41.30	19.27	143	99%	103%
54Q29	4	5.1	6.3	8	11.5	103%	41.88	42.83	18.80	133	92%	97%
55VR08	5	5.2	6.3	8	11.4	103%	42.18	42.02	19.37	137	95%	99%
SW4107	4	5.0	6.0	8	11.0	99%	44.13	39.31	21.16	154	106%	102%
AFX 579	5	5.0	5.9	8	10.9	98%	44.65	40.03	20.59	153	106%	103%
LegenDairy XHD	3	5.0	5.9	8	10.9	98%	44.40	39.69	21.45	153	106%	101%
L-451APH2+	5	5.0	5.8	8	10.8	97%	44.73	40.16	20.16	152	105%	101%
RR AphaTron 2XT	4	4.9	5.8	8	10.8	97%	44.48	40.70	20.76	149	103%	99%
Hi-Gest 360	3	4.8	5.9	8	10.6	96%	44.63	39.02	20.53	158	109%	101%
54HVX41	4	4.9	5.6	8	10.5	95%	47.48	39.58	20.56	159	110%	103%
HybriForce-4400	4	4.7	5.3	8	10.0	90%	44.10	41.06	21.35	146	100%	91%

*Check varieties. Check mean is the mean (average) of the commercial check varieties included in this trials. % Check mean = 100%. If a variety's yield value is over 100%, it is performing 'above average'. If below 100%, the variety is performing 'below average'.

**Sorted by Multi-Year Total Yield+Forage Yield Total reported as dry matter tons per acre. Product descriptions and/or performance are dependent upon many factors beyond the control of Winfield United including without limitation, reduced performance, and/or crop damage due to environmental factors such as variations in rainfall, temperature, crop production patterns and other factors. Source: Data compiled from Forage Genetics International in 2017-2021 at locations listed. Growers should evaluate data from multiple locations and years whenever possible.

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LegenDairy AA

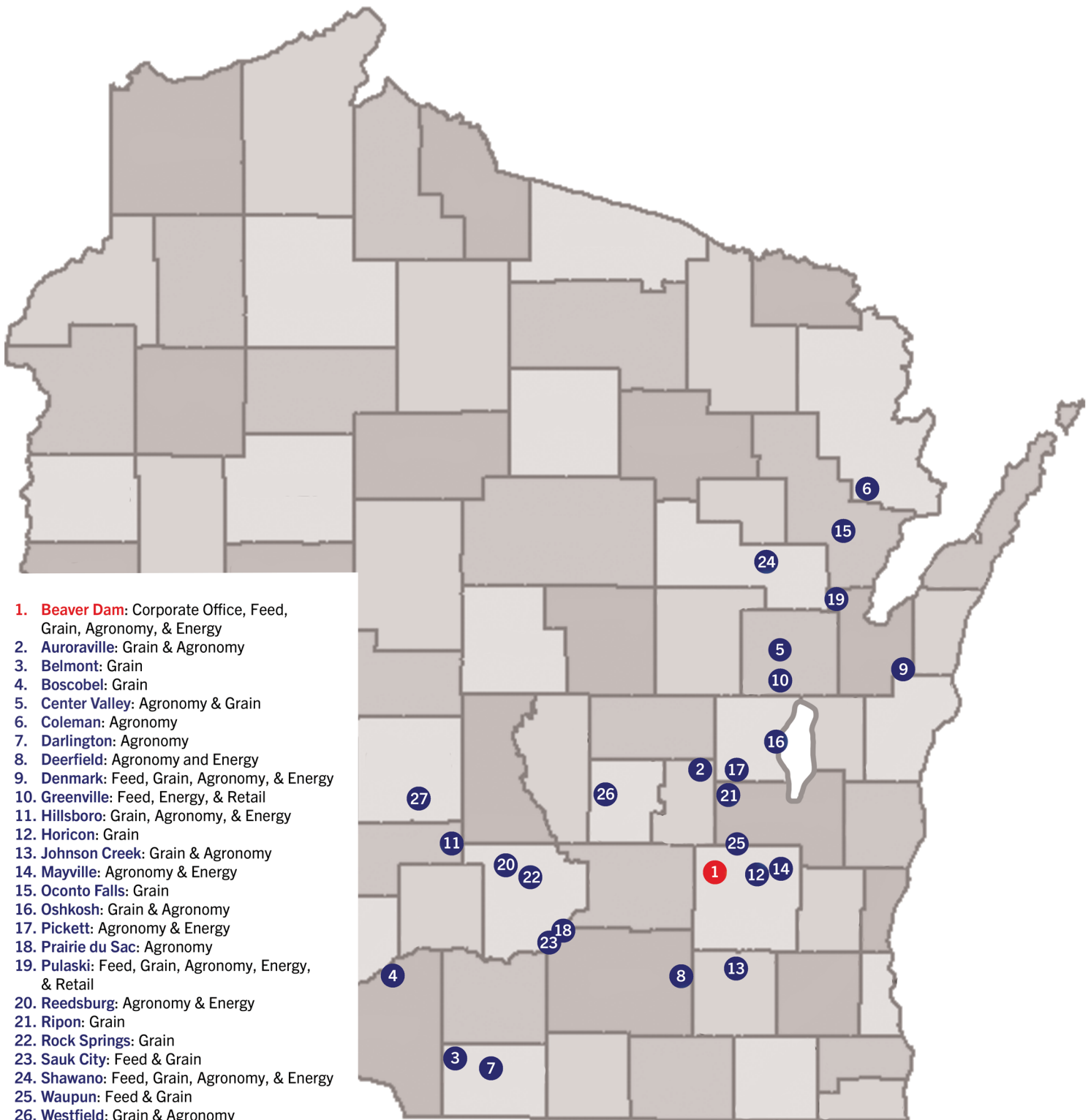
HybriForce 4400

Rebound AA

SW 4107

Gunner AA

Hi-Gest 360



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