

# 2026 SEED GUIDE BOOK



# CONTENTS

## CORN HYBRIDS

DeKalb®	3
Croplan®	6
Brevant Seeds™	7
NK®	9



## alloy.

**Xitavo™**  
Soybean Seed

## SOYBEAN VARIETIES

Asgrow®	11
Alloy	12
Croplan®	13
NK®	14
Brevant Seeds™	15
Xitavo®	16

## ALFALFA

Croplan®	17
----------	----



# 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:

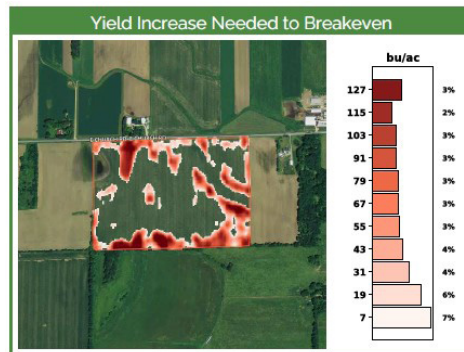
- 24/7 online access to agronomic information,
- Mobile access through the explorer app,
- Variable rate seed,
- Lime and fertility recommendations, and
- On-site technical training and access to our AgSolver profitability tool.

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.

Commodity Price (\$/bu)	Breakeven Cash Rent (\$/ac) w/ 5% Farmer Return						
	Yield (bu/ac)	170	189	208	227	245	264
456	284.12	365.93	447.75	529.56	611.37	693.19	775.00
426	235.03	311.39	387.75	464.11	540.47	616.83	693.19
395	185.94	256.85	327.75	398.66	469.56	540.47	611.37
365	136.86	202.31	267.76	333.21	398.66	464.11	529.56
335	87.77	147.77	207.76	267.76	327.75	387.75	447.75
304	38.68	93.22	147.77	202.31	256.85	311.39	365.93
274	-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.











**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





## 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





# TOP VARIETIES: ASGROW SOYBEAN



## 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	Drought/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															
<b>.05-1.0</b>																													
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															
<b>1.1-1.5</b>																													
AG12XF4	1.2					2	2	3	Sus.	Rps1c	5	4	4	6															
AG14XF4	1.4					2	2	3	R3	Rps1c	4	4	3	5															
<b>1.6-2.0</b>																													
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															
<b>2.0-2.5</b>																													
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															
<b>2.6-2.9</b>																													
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															
<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="background-color: green;"></td> <td>Highly Rec</td> <td style="background-color: lightgreen;"></td> <td>Recommended in most situations</td> <td style="background-color: yellow;"></td> <td>Use with appropriate management</td> <td style="background-color: red;"></td> <td colspan="8">Not generally recommended</td> </tr> </table>																Highly Rec		Recommended in most situations		Use with appropriate management		Not generally recommended							
	Highly Rec		Recommended in most situations		Use with appropriate management		Not generally recommended																						

# alloy.<sup>TM</sup>

**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)

alloy. <sup>TM</sup>		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





**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

## Life's complicated enough and we're proud to offer financial solutions to advance your business.

**Simpli-Fi loan**

Provides financing for your agronomy and related services purchased from United Cooperative in one simple application.

**CFA Online System**

Real-time access to your loan balances, history, and more!

**Pay with Harvest****Input Advantage**

Designed to capture all of your agricultural product needs over the course of the growing season and potentially cover your land rent.

**Crop inputs include:**

- fertilizer
- chemicals
- seed
- custom application
- agronomy services
- propane for dryer
- lubricants
- fuel



**CFA** The Cooperative  
Finance Association, Inc.  
Financial Services for Successful Agriculture

Applications are available through your agronomist or our website at [www.unitedcooperative.com](http://www.unitedcooperative.com). Please have your agronomist look over your application to make sure everything is filled out properly prior to submission. \*Financing available to qualified applicants





## 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**

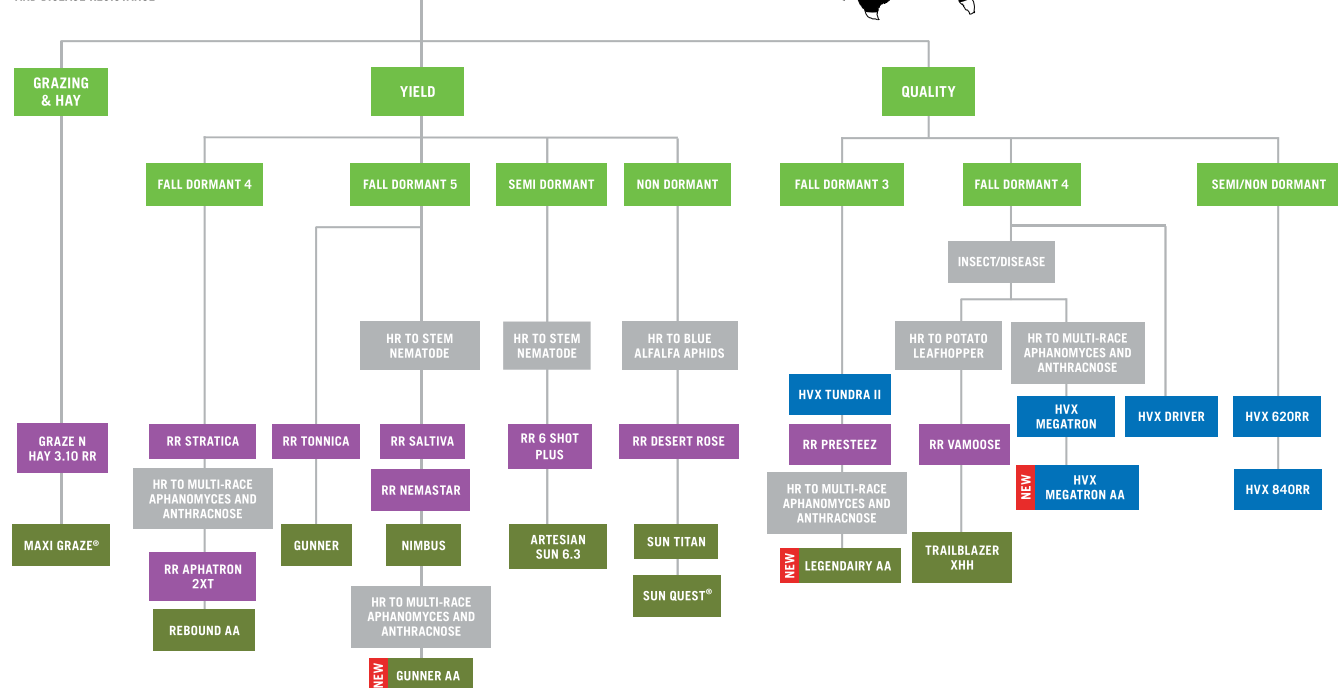
- Management is similar to conventional Rebound line with the added benefit of the Roundup Ready® trait
- Excellent disease package; high resistance to aphanomyces root races 1, 2/3

## ALFALFA

### ALFALFA VARIETY PLACEMENT<sup>1</sup>

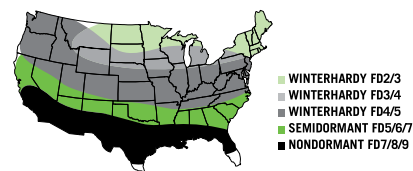
The map can be used to determine which alfalfa varieties are recommended for your area's climate challenges. Also, use the chart below to place the recommended variety to help manage common diseases and pests in your area, and to match quality to your desired cutting frequency.

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



### PRODUCT DORMANCY MAP<sup>2</sup>

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.



# 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.

© 2022 Winfield Solutions, LLC. CROPLAN and WinField are registered trademarks of Winfield Solutions, LLC. HarvXtra® is a trademark of Forage Genetics International, LLC. Roundup Ready® is a trademark of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. Learn more about our brands at [winfieldunitedag.com](http://winfieldunitedag.com)



LegenDairy AA

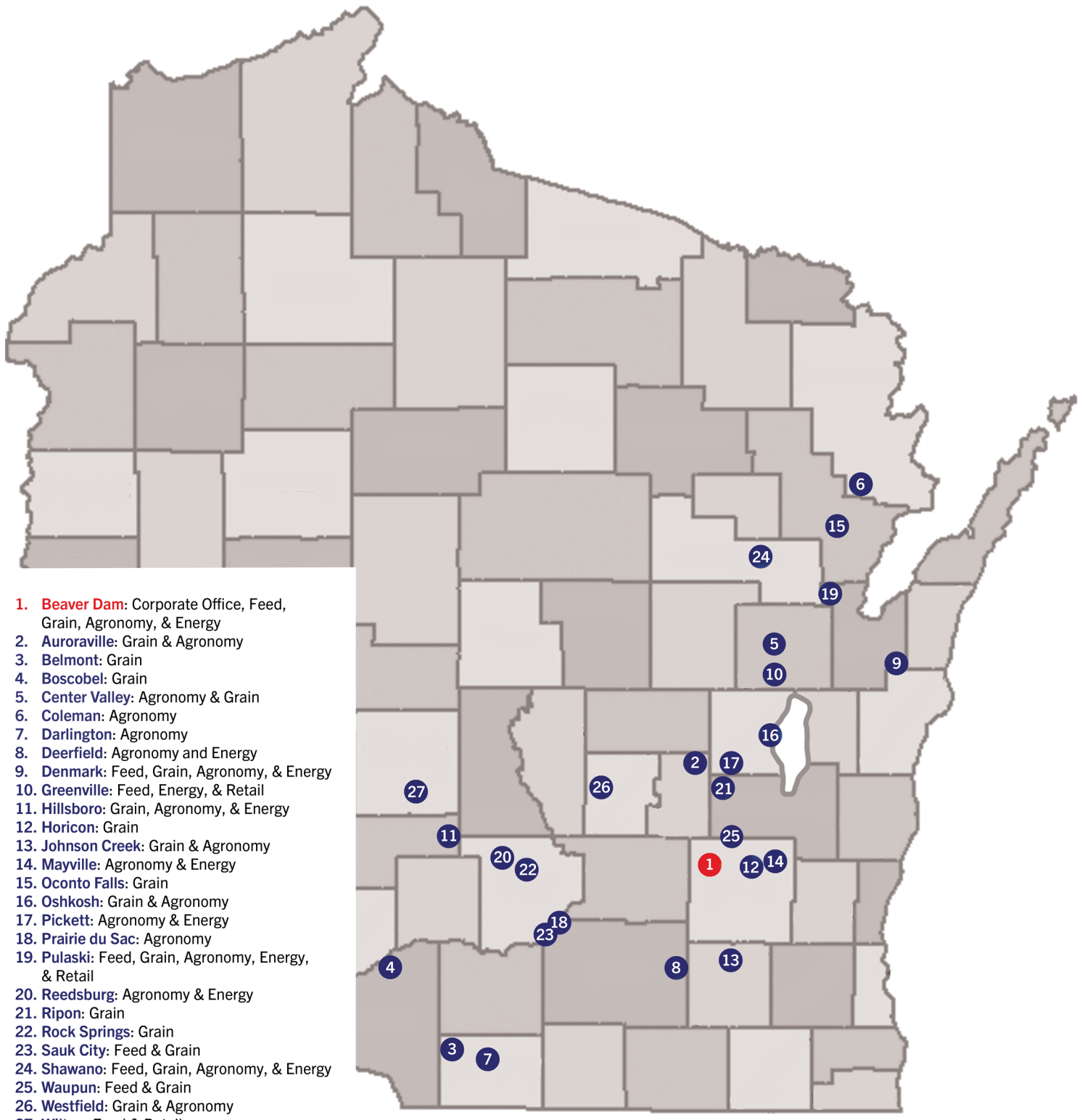
HybriForce 4400

Rebound AA

SW 4107

Gunner AA

Hi-Gest 360



**CORPORATE OFFICE**  
**N7160 Raceway Road**  
**Beaver Dam, WI 53916**  
**1-800-924-2991**  
**[www.unitedcooperative.com](http://www.unitedcooperative.com)**

