2026 Spring Wheat Kickoff Meeting



syngenta®

Agenda



- Introduce New Staff
- Review Key Products
- Research Overview
 - New info on varieties positioning, training
 - Portfolio Data Review
- Business
 - Foundation/registered seed orders
 - Stewardship
- Awards

Introduction – Renae Crothers



Education

- B.S. University of Nebraska Lincoln
- M.S. Purdue University

Experience

- University of Arizona
 - Lab Technician
- Driscolls Strawberry Associates
 - Research Associate
- KWS/Betaseed
 - Trial Manager Seed productions for sugarbeet breeding
- AgriPro
 - Foundation Seed lead

Favorite Pastimes

Anything outside: camping, gardening, hiking



2026 South Dakota Lineup

New for 2026

AP Dagr

Top-End Yield Potential

- Broadly adapted in the Northern Plains, with exceptional yield record in South Dakota
- SY Valda pedigree
- Very good bacterial leaf streak (BLS) tolerance

AP Iconic

Next-Gen Yield Leader

- Top-yielding AgriPro variety across North Dakota and Minnesota, three-year data
- · Solid protein potential
- Very good straw strength
- Very good fusarium head blight and bacterial leaf streak tolerance

Yield

AP Elevate

Elevating Wheat Yield Potential

- Excellent combination of yield and protein potential
- · Widely adapted
- · Very good straw strength

SY Valda

The Yield Warrior

· Later Maturity

Yield Plus Protein

AP Murdock

Yield Muscle and Straw Strength

- Early maturity
- Excellent harvestability

Yield Plus Protein

AP Gunsmoke CL²

Double-Barreled Performance

- Powerful yield and protein combination
- Handles stress and marginal soil conditions well

Protein Plus Yield

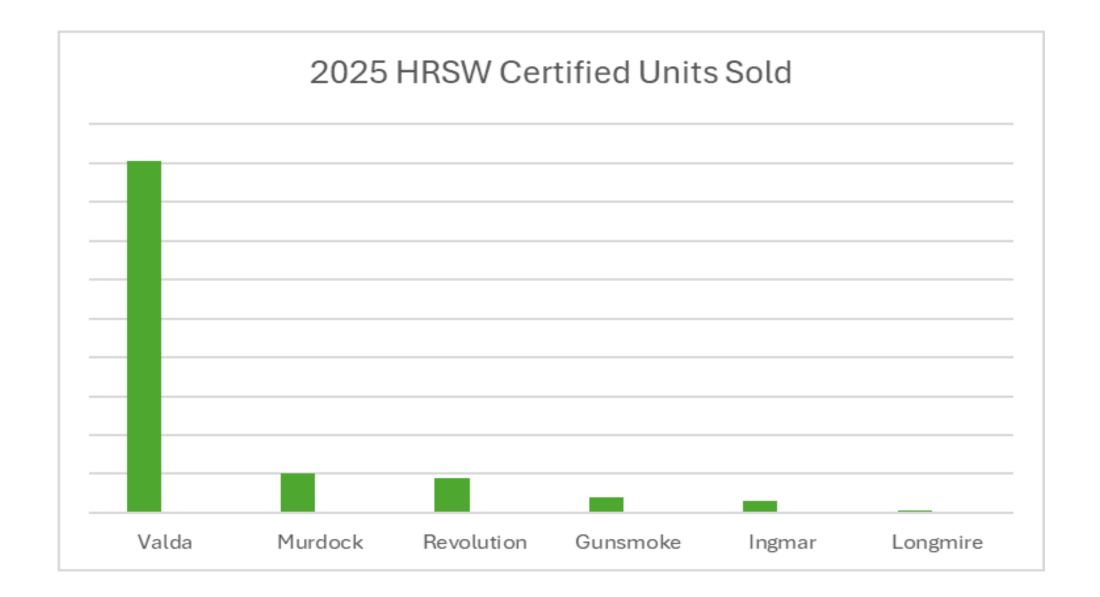
AP Revolution

Bred for South Dakota!

- Earliest heading variety in the AgriPro brand lineup
- Very good fusarium head blight and bacterial leaf streak tolerance
- · High Protein with high yield potential









New for 2025 AgriPro Hard Red Spring Wheat Varieties



AP Iconic CSO and AP Dagr A New Generation of Top-Tier Yield Performers

2023-2025 Syngenta Yield Trial Data bu/a								
Region	AP Iconic CSO	Trial Mean						
Eastern ND/MN	87.5	85.7	85.4					
Western ND	83.4	79.8	80.1					
South Dakota	62.2	63.1	61.0					

AP Iconic CSO and AP Dagr

- » Chart-topping yield potential
- » Protein potential and agronomics similar to SY Valda
- » Broadly adapted
- » Solid disease package



©2025 States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 10/2025





AgriPro Hard Red Spring Wheat Variety

80.1

61.0



New for 2025 **AP Iconic** CS0 Top-Tier Yield Potential

2023-2025 Syngenta Trial Data							
Region	Yield bu/a	Mean bu/a					
Eastern ND/MN	87.5	85.4					

83.4

62.2

Western ND

South Dakota

- » CSO required—no saved seed
- » Excellent yield across the region and works well in western North Dakota
- » Good straw strength

Experimental 7405

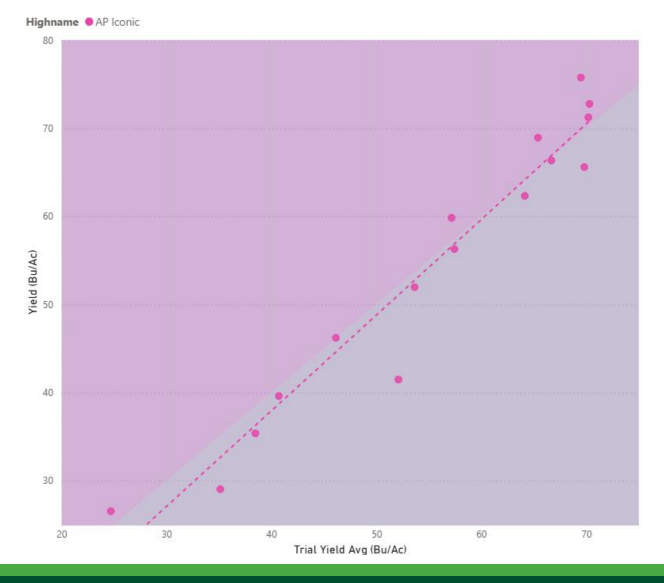
2026 Comparison Data								
Variety	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	FHB	BLS
AP Iconic CSO	2	6	5	6	6	3	4	4
AP Elevate	2	5	6	6	4	3	4	4
SY Valda	2	6	5	7	5	5	4	4
AP Murdock	2	5	4	3	4	4	4	4

©2025 States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 10/2025



AP Iconic Across Regions

Region	Yield % of Checks (2023-2025)	Protein (%)	Site Years	
East	105%	14.0	23	
West	106%	14.3	13	
South Dakota	110%	16.2	10	







AgriPro Hard Red Spring Wheat Variety



New for 2025 AP Dagr Top-End Yield Performance

2023-2025 Syngenta Trial Data							
Region	Yield bu/a	Mean bu/a					
Eastern ND/MN	85.7	85.4					
Western ND	79.8	80.1					
South Dakota	63.1	61.0					

- » SY Valda pedigree
- » Excellent yields across the region and works well in South Dakota
- » Medium short in height

Experimental 7605

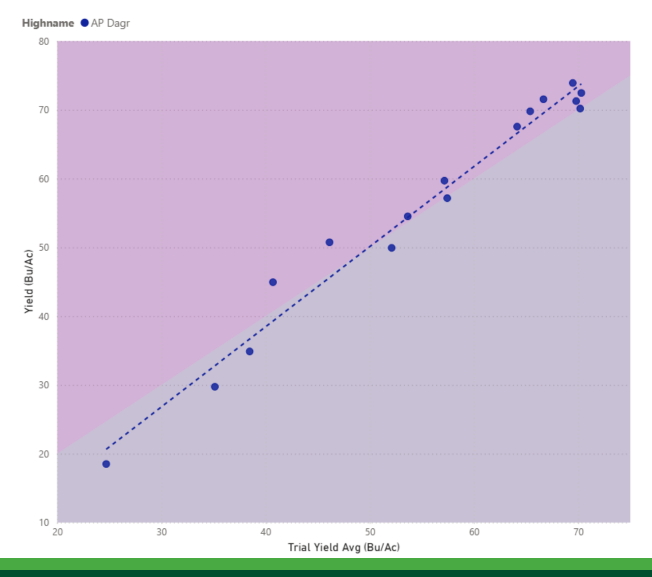
2026 Comparison Data								
Variety	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	FHB	BLS
AP Dagr	2	7	6	6	4	5	5	4
AP Elevate	2	5	6	6	4	3	4	4
SY Valda	2	6	5	7	5	5	4	4
AP Murdock	2	5	4	3	4	4	4	4

©2025 States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 10/2025



AP Dagr Across Regions

Region	Yield % of Checks (2023-2025)	Protein (%)	Site Years	
East	103%	13.7	23	
West	102%	14.1	13	
South Dakota	112%	15.6	10	







AgriPro Hard Red Spring Wheat Variety



AP Elevate 2024 Release

Impressive Performance Across the Northern Plains

2023-2025 Economic Return						
Region	Gross \$/Ac					
Eastern ND/MN	459					
Western ND	439					
South Dakota	365					

- » Yield with protein—excellent balance for high economic return
- » Strong fusarium head blight and BLS tolerance
- » Widely adapted
- » Stronger straw than SY Valda and AP Murdock

July 20, 2023 | Pekin, ND

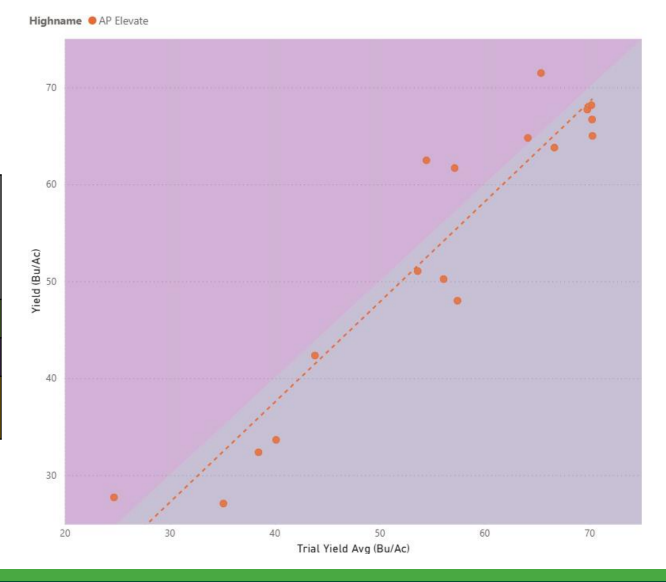
2025 Comparison Data								
Variety	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	FHB	BLS
AP Elevate	2	5	6	6	4	3	4	4
SY Valda	2	6	5	7	5	5	4	4
AP Murdock	2	5	4	3	4	4	4	4
AP Smith	2	3	6	6	4	2	4	3

©2024 States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 2/2024 Classification: PUBLIC



AP Elevate Across Regions

Region	Yield % of Checks (2023-2025)	Protein (%)	Site Years	
East	103%	14.5	23	
West	102%	14.8	13	
South Dakota	109%	16.3	10	

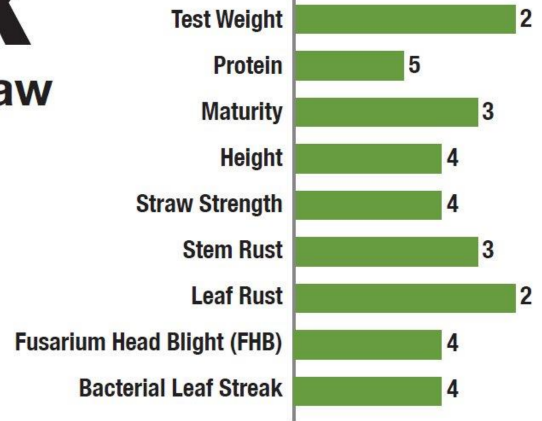




AP Murdock

Yield Muscle with Strong Straw

- Excellent yield with good protein
- Early maturity with quick dry down
- Excellent harvestability
- Very good straw strength
- Very good fusarium head blight and bacterial leaf streak tolerance



Ratings Key:

General: 1 = Excellent or Best; 9 = Poor

Protein: 1 = Highest; 9 = Lowest Maturity: 1 = Earliest; 9 = Latest Height: 1 = Shortest; 9 = Tallest

All ratings may vary with growing conditions



©2023 Syngents. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngents logo are trademarks of a Syngents Group Company. NP-11/2023



Revolution

Bred for South Dakota! Son of SY Ingmar

Yield

Protein

Test Weight

- High yield and protein combo for top economic return potential
- Well-adapted for South Dakota
- Very good fusarium head blight and bacterial leaf streak tolerance
- Earliest heading variety in the AgriPro® lineup







Bacterial Leaf Streak





Ratings Key:

General: 1 = Excellent or Best: 9 = Poor

Protein: 1 = Highest; 9 = Lowest Maturity: 1 = Earliest; 9 = Latest Height: 1 = Shortest; 9 = Tallest

All ratings may vary with growing conditions

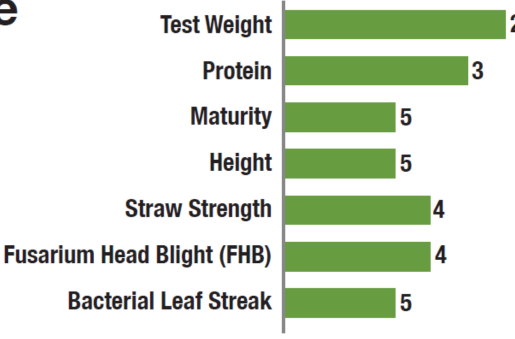
©2023 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and



AP Gunsmoke CL²

Double-Barreled Performance

- Powerful yield and protein combination for high economic return potential
- Handles stress and marginal soil conditions well
- Designed for western North Dakota, Montana, and western South Dakota
- SY Soren pedigree
- Added advantage of Beyond[®] herbicide tolerance
- CSO—Certified seed only



Ratings Key:

General: 1 = Excellent or Best; 9 = Poor

Protein: 1 = Highest; 9 = Lowest

Maturity: 1 = Earliest; 9 = Latest Height: 1 = Shortest; 9 = Tallest

All ratings may vary with growing conditions



©2023 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP-11/2023





syngenta®

2026 AgriPro Spring Wheat Comparison Chart

	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	Stem Rust	Leaf Rust	Foliar Disease	Fusarium Head Blight	Bacterial Leaf Streak
AP Dagr	2	7	6	6	4	5	5	2	5	5	4
AP Elevate	2	5	6	6	4	3	1	2	3	4	4
AP Iconic	2	6	5	6	6	3	2	2	4	4	4
AP Revolution	3	3	4	3	4	4	1	4	-	3	3
AP Gunsmoke CL ²	2	3	5	5	5	3	4	2	4	4	5
SY Valda	2	6	5	7	5	5	3	2	3	4	4
WB 9719	2	4	6	6	5	2	1	4	NA	6	5
LCS Trigger	3	8	6	8	6	3	1	5	3	5	4
LCS Hammer AX	3	6	6	3	4	3	:	8	1-1	8	8
MN-Torgy	3	3	6	7	6	5	1	NA	NA	3	3
Ascend-SD	3	3	5	5	6	4	4	2	7	3	4

General 1-2 = Excellent

Maturity: 1 = Earliest

Height:

1 = Shortest

9 = Tallest

3-4 = Very Good 9 = Latest

5 = Good

6-7 = Fair

8-9 = Poor

Protein Content:

1 = Highest

9 = Lowest

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2025 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which have been known to shift periodically and may cause changes in specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies. This chart is updated annually to reflect the most current trends.

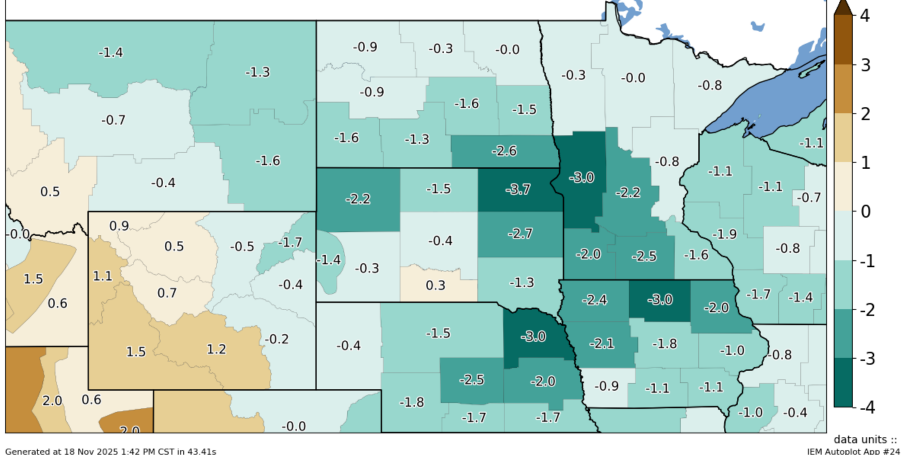


Aridity (Dryness) Index

- Negative = **Excess Moisture**
- Positive = **Moisture Deficit**



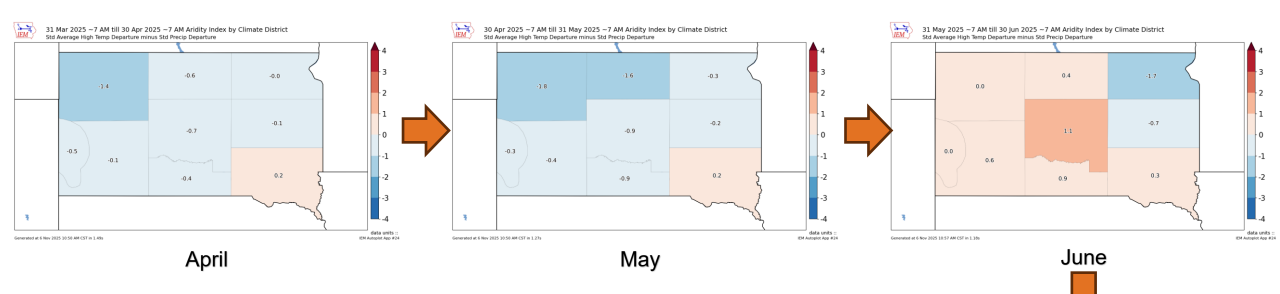
31 May 2025 ~7 AM till 31 Aug 2025 ~7 AM Aridity Index by Climate District Std Average High Temp Departure minus Std Precip Departure



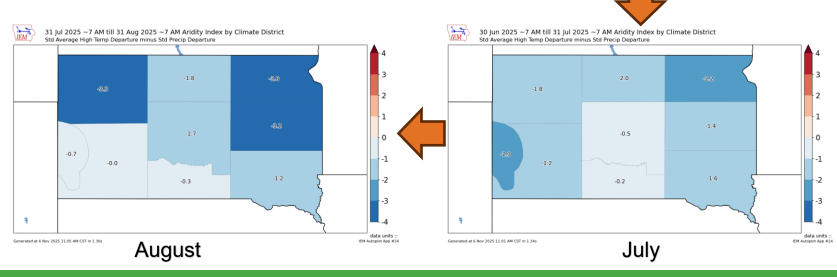
Generated at 18 Nov 2025 1:42 PM CST in 43.41s



Aridity (Dryness) Index

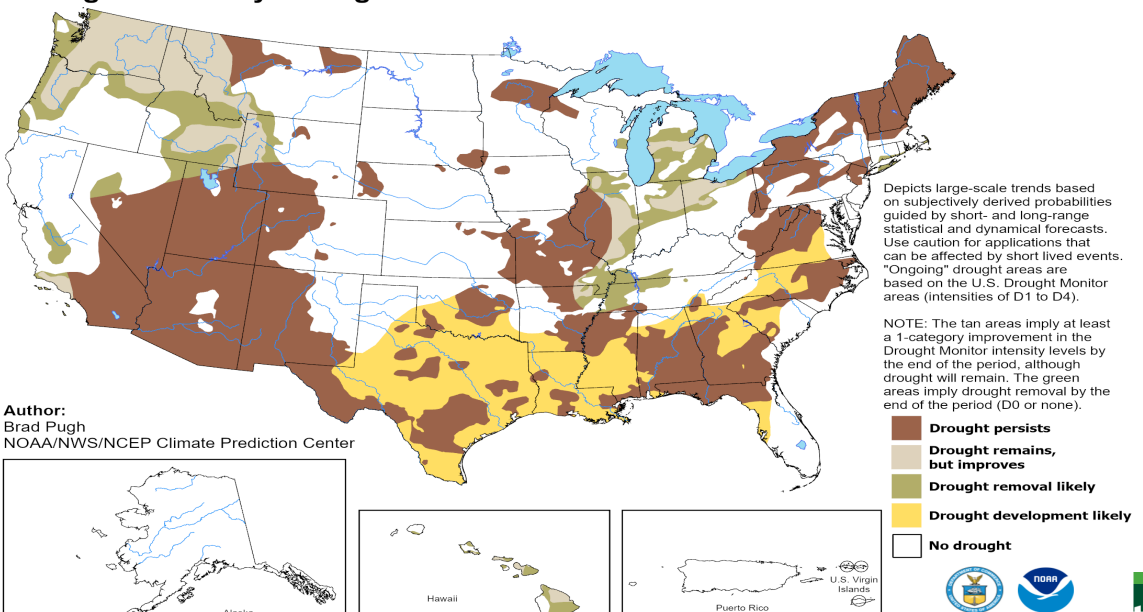


- Blue = ExcessMoisture
- Red = Moisture Deficit



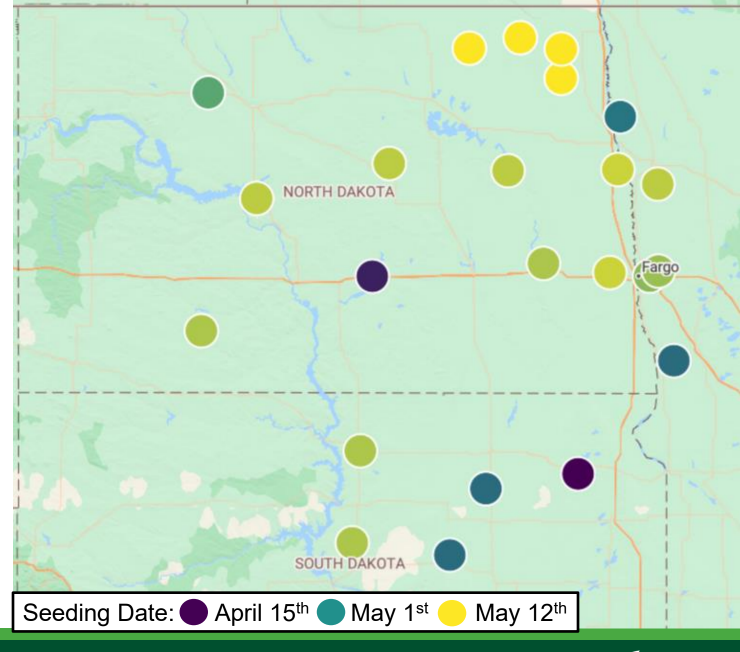
U.S. Seasonal Drought Outlook Drought Tendency During the Valid Period

Valid for October 16, 2025 - January 31, 2026 Released October 16, 2025



AgriPro Trialing

- 23 trial locations across 3 states
- ~70% yearly success rate
- Yield trial management
 - CruiserMaxx Vibrance Cereal
 - Planted at 1.5 M seeds/acre
 - Hybrids at 1.2 M seeds/acre
 - 80-100 bu yield goal fertility
 - Fungicide
 - Herbicide timing if needed
 - Heading



Statistical Terms to Understand

	Yield	Average	ge bu/ac		
Variety	3-yr	2-yr	2025		
AgriPro HY155	92.4	91.5	90.8		
AgriPro HY141	91.7	90.6	90.8		
AgriPro HY162	91.0	89.3	86.7		
AP Iconic	87.5	87.1	83.5		
AP Elevate	85.9	86.0	81.9		
AP Dagr	85.7	82.6	79.0		
SY Valda	85.5	84.5	81.2		
AP Smith	82.6	82.0	80.2		
AP Murdock	82.4	82.4	80.2		
AP Gunsmoke CL2	81.2	80.9	77.4		
SY 611 CL2	80.7	79.5	76.7		
SY Ingmar	79.8	79.7	74.8		
WB9606	87.7	85.8	83.8		
MN-Rothsay	86.3	84.3	80.8		
WB9590	85.5	84.4	84.8		
Faller	85.0	82.9	82.5		
MN-Torgy	84.0	82.4	80.9		
WB9719	81.6	77.9	75.9		
Ascend-SD		84.3	85.5		
ND Thresher		74.4	73.3		
ND Stampede			87.1		
WB9645			85.7		
WB9641			85.5		
WB9642			81.9		
LCS Boom			74.3		
Mean	85.4	83.6	82.5		
LSD (5%)	3.3	4.0	4.8		
CV (%)	6.7	6.9			
No. of Locs.	23	16			

<u>Mean</u>

Average of values in a dataset.

Least Significant Difference (LSD)

- Used to determine means that differ significantly.
- We use a 5% level of significance.
- If the difference between yield of any two varieties is greater than LSD, we are 95% confident they are significantly different.

Coefficient of Variation (CV)

- A <u>relative</u> measure of the variability in a trial.
- Lower values (<15) likely acceptable (<10 is desired).
- High CV indicates large amount of variation in trial(s).



Calculating Economic Return

	Yield Average bu/ac						
Variety	3-yr	2-yr	2025				
AgriPro HY155	92.4	91.5	90.8				
AgriPro HY1	91.7	90.6	90.8				
AgriPre nY162	91.0	89.3	86 7				
AP Iconic	87.5	87.1	83.5				
AP Elevate	85.9	86.0	81.9				

Protein %	Test Wt.
14.4	60.2
13.8	59.8
13.6	60.3
14.0	59.4
14.5	60.1

Economic F	38.8 1 31.9 5 50.0 8 46.3 9	
Gross \$/A	Rank	
488.8	1	
461.9	5	
450.0	8	
446.3	9	
458.5	6	

- \$ 5.12 cash price (grain at 14% protein)[†]
- + 0.xx protein premium (>14% protein; +\$0.08 per 1/5th)
- 0.xx protein discount (<14% protein; -\$0.10 per 1/5th)
- \$ x.xx per bushel

[3-yr avg. yield] \times [\$/Bu] = GROSS \$/A

¹ Economic return calculated by using the three-year yield average multiplied by the average grain price (\$5.12/bu). (+) 8 cents per 1/5th premium over 14% protein, (-) 10 cents per 1/5 discount under 14% protein.

Classification: Public

2025 Performance Summary, Syngenta Data

South Dakota



		2	025 Yield bu/a	ac					
			South [)akota		Protein	Test Wt.	Heading	Heigh
Variety	Avg.	Agar	Miller	Northville	Selby	%	lbs/bu	1-9	1-9
AgriPro HY141	59.4	35.8	57.6	72.0	72.1	15.9	57.1	5	6
SY Valda	56.8	35.3	63.3	61.2	67.3	16.0	58.2	5	5
AP Dagr	56.4	29.7	54.5	69.8	71.5	16.0	55.6	6	4
AgriPro HY155	56.2	31.1	57.3	65.6	70.9	16.9	57.6	5	6
AgriPro HY162	54.8	30.4	52.2	68.2	68.5	16.2	56.7	5	6
AP Iconic	54.1	29.0	52.0	68.9	66.4	17.0	56.3	5	6
AP Elevate	53.3	27.1	51.1	71.5	63.8	16.8	56.2	6	4
AP Murdock	48.5	29.8	46.6	51.0	66.7	17.5	57.1	4	4
AP Gunsmoke CL2	47.6	30.1	44.8	64.5	51.2	17.8	55.7	5	5
SY Ingmar	44.3	23.1	40.5	59.3	54.3	17.8	57.2	5	5
AP Revolution	43.0	31.5	35.7	38.9	66.1	17.3	57.9	4	4
LCS Trigger	63.5	34.0	67.6	77.8	74.6	15.2	58.1	6	6
ND Stampede	60.2	47.3	54.3	66.5	72.6	17.1	58.2	5	5
Brawn-SD	58.8	42.1	55.4	69.0	68.9	15.4	59.5	5	NA
WB9641	57.0	32.2	58.1	71.6	66.0	16.0	56.8	6	5
MN-Torgy	56.2	34.0	54.0	67.4	69.4	17.9	58.9	6	6
WB9645	55.9	37.5	51.3	67.2	67.6	16.1	56.8	7	6
Ascend-SD	54.7	33.2	51.1	66.3	68.3	16.9	57.7	6	8
Driver	52.0	30.9	44.4	70.2	62.5	16.7	57.4	5	7
WB9642	49.4	34.7	30.0	65.8	67.0	16.4	59.1	6	4
WB9590	42.6	41.3	25.8	50.4	52.9	17.9	57.1	4	4
Mean	53.7	33.7	50.3	64.4	66.3	16.7	57.4		
LSD (5%)	8.4	7.1	9.9		5.8	1.0	2.4		
CV (%)	9.7	9.9	9.0	13.0	4.3	2.6	1.2		
No. of Locs.	4					2	2		



Three-Year Performance Summary, Syngenta Data (2023-2025)

South Dakota

Confident



	Yield Average bu/ac Economic Retu					c Return¹	Agronomics and Disease						
Variety	3-уг	2-yr	2025	Protein %	Test Wt.	Gross \$/A	Rank	Heading 1-9	Height 1-9	Lodging 1-9	BLS 1-9	FHB 1-9	
AgriPro HY141	65.0	65.7	59.4	15.4	60.2	370.0	3	5	6	6	5	4	
AP Dagr	63.1	62.5	56.4	15.6	59.8	364.2	10	6	4	5	4	5	
AgriPro HY162	62.7	61.4	54.8	15.7	59.9	364.5	9	5	6	5	5	4	
AP Iconic	62.2	62.1	54.1	16.2	60.1	368.4	5	5	6	3	4	4	
SY Valda	62.2	62.5	56.8	16.1	60.5	368.3	6	5	5	5	4	4	
AgriPro HY155	61.8	61.5	56.2	16.5	60.3	365.8	7	5	6	5	5	4	
AP Elevate	61.6	60.9	53.3	16.3	60.2	364.9	8	6	4	3	4	4	
AP Gunsmoke CL2	56.9	55.6	47.6	16.8	60.0	336.9	12	5	5	3	5	4	
AP Murdock	53.1	54.7	48.5	16.9	60.2	314.3	13	4	4	4	4	4	
AP Revolution	52.8	53.2	43.0	16.9	60.7	312.9	14	4	4	4	3	3	
SY Ingmar	52.4	51.7	44.3	17.2	60.7	309.9	15	5	5	3	3	3	
LCS Trigger	71.9	70.9	63.5	14.3	60.9	376.2	2	6	6	NA	4	NA	
Brawn-SD	64.5	62.1	58.8	15.5	61.7	369.3	4	5	NA	NA	4	5	
Ascend-SD	64.4	62.5	54.7	16.7	60.8	381.2	1	6	8	7	3	4	
Driver	60.5	58.5	52.0	16.3	60.5	358.1	11	5	7	NA	NA	N/	
ND Stampede			60.2					5	5	5	4	5	
WB9641			57.0					6	5	4	6	5	
MN-Torgy			56.2					6	6	5	3	3	
WB9645			55.9					7	6	5	6	5	
WB9642			49.4					6	4	6	6	4	
WB9590			42.6					4	4	2	6	6	
Mean	61.0	60.4	53.7	16.2	60.4								
LSD (5%)	4.3	4.5	8.4	0.7	0.4								
CV (%)	7.7	7.9	9.74	8.0	2.2								
No. of Locs.	10	8	4	6	6								



South Dakota 2023-2025



Good Performance, Stable



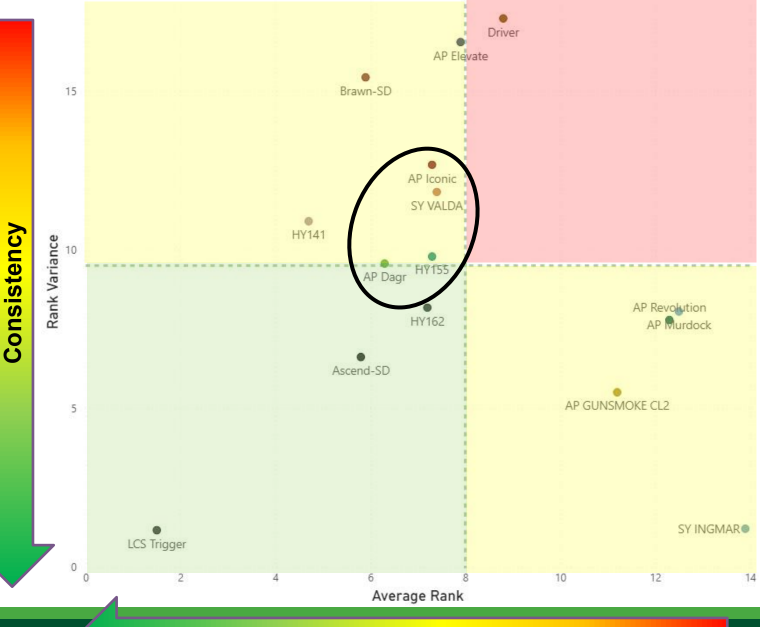
Good Performance, Unstable



Poor Performance, Unstable



Poor Performance, Stable



South Dakota 2023-2025



Good Performance, Stable



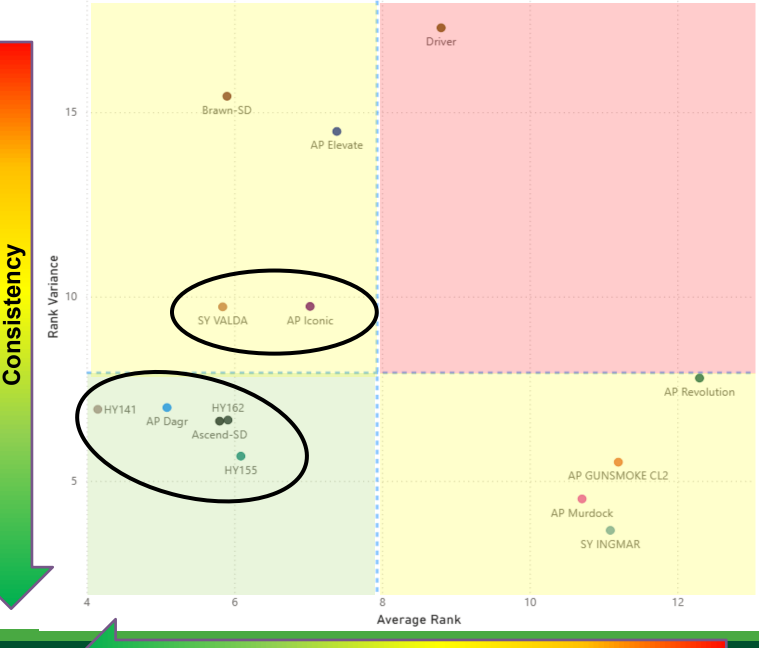
Good Performance, Unstable



Poor Performance, Unstable



Poor Performance, Stable



SDSU East

		2023	2024		2025			2-year			3-year	
	Variety	Yield	Yield	Yield	Test Wt	Protein	Yield	Test Wt	Protein	Yield	Test Wt	Protein
		(bu/a)	(bu/a)	(bu/a)	(lbs)	%	(bu/a)	(lbs)	%	(bu/a)	(lbs)	%
	LCS TRIGGER	58.1	59.8	65.4	59.0	13.1	62.6	59.4	13.1	61.4	58.0	13.4
	ASCEND-SD	52.4	62.3	65.5	59.0	15.5	63.9	60.6	15.1	59.6	58.0	15.2
	Enhance-SD	52.9	56.1	63.5	57.7	15.7	59.8	56.9	15.1	57.8	57.3	15.6
	MN-Torgy	57.1	54.3	59.7	58.6	15.2	57.0	56.4	15.2	57.6	58.2	15.4
>	SY VALDA	56.3	56.5	59.0	58.6	14.9	57.8	57.6	14.9	57.5	57.7	14.9
	LCS BUSTER	57.8	50.2	59.1	56.3	13.2	54.6	53.2	13.3	56.8	55.7	13.5
	MS CHARGER	54.0	54.3	59.0	56.6	13.9	56.6	55.5	13.9	56.1	56.5	14.0
	BRAWN-SD	54.5	58.6	55.6	58.2	14.8	57.1	58.4	14.5	55.9	58.4	14.5
	LCS ASCENT	52.3	51.8	58.3	58.2	14.4	55.0	55.0	14.3	54.6	57.7	14.7
	LCS BOOM	53.0	51	58.0	59.6	15.0	54.5	55.3	15.0	54.6	59.0	15.5
	DRIVER	53.3	49.2	56.5	58.3	14.9	52.8	53.7	14.7	53.7	57.4	14.9
	LCS CANNON	51.7	47.1	58.6	59.8	14.9	52.8	53.5	15.0	53.5	59.0	15.3
	MN-Rothsay	51.7	48.6	57.7	56.5	14.8	53.2	52.6	14.5	53.5	56.5	14.9
	SURPASS	49.0	53.9	54.3	56.7	15.6	54.1	55.3	14.9	52.2	57.0	15.7
	MS COBRA	50.0	50.3	54.3	57.3	15.1	52.3	53.8	14.9	51.8	56.5	15.4
	WB9590	49.0	48.3	56.0	56.6	16.0	52.2	52.4	15.3	51.7	56.1	16.1
	CP3188	49.4	49.8	52.9	55.7	14.4	51.3	52.7	14.0	50.9	55.3	14.2
	LCS DUAL	55.0	39.8	51.9	57.2	14.8	45.8	48.5	14.6	50.7	56.4	14.8
	LCS Hammer AX	51.1	38.9	53.4	55.3	15.5	46.2	47.1	14.9	49.6	54.9	15.2
	CP3055	-	46.4	51.0	53.1	14.3	48.7	49.8	14.0	-	-	-
	MS NOVA	-	48.2	54.3	57.4	15.2	51.2	52.8	15.0	-	-	-
	ND STAMPEDE	-	-	50.0	50.8	14.0	56.0	54.5	15.0	-	-	-
>	AP DAGR	-	-	53.0	55.7	13.8	-	-	-	-	-	-
-	AP ELEVATE	-	-	54.7	52.0	14.7	-	-	-	-	-	-
\	AP ICONIC	-	-	55.6	55.2	14.1	-	-	-	-	-	-
	CP3119A	-	-	46.9	52.9	14.5	-	-	-	-	-	-
	CP3555	-	-	56.3	56.1	14.6	-	-	-	-	-	-
	ND Horizon	-	-	63.7	57.4	15.1	-	-	-	-	-	-
	ND Roughrider	-	-	62.1	57.2	15.4	-	-	-	-	-	-
nt	Trial Average#	52.3	49.7	58.3	57.5	14.9	55.5	55.5	14.8	54.3	56.9	15.0
	LSD (0.05)†	3	3.9	7.2	2.0	0.6	8.2	2.5	0.8	7.1	1.9	0.7
	C.V. %‡	8.4	7.9	6.2	2.0	3.1	6.5	2.1	2.9	7.3	1.8	3.0



SDSU Central

		2023	2024	2025				2-year		3-year			
Variety	Yield	Yield	Yield	Test Wt	Protein	Yield	Test Wt	Protein	Yield	Test Wt	Protein		
		(bu/a)	(bu/a)	(bu/a)	(lbs)	%	(bu/a)	(lbs)	%	(bu/a)	(lbs)	%	
	LCS TRIGGER	73.7	55.4	69.6	60.2	13.1	62.5	58.1	13.1	66.2	58.7	13.0	
	BRAWN-SD	67.6	58.5	67.3	60.8	14.1	62.9	59.0	14.1	64.5	59.4	14.1	
	SY VALDA	69.2	58.2	64.4	59.6	14.3	61.3	58.0	14.3	64.0	58.2	14.4	
	MN-Torgy	70.8	56.3	64.5	60.2	14.6	60.4	58.6	14.8	63.9	58.8	14.7	
	ASCEND-SD	67.5	58.9	65.3	60.2	14.8	62.1	58.8	14.8	63.9	58.9	14.9	
	MS CHARGER	66.7	56.1	65.8	58.7	12.9	61.0	57.0	13.0	62.9	57.5	13.2	
	DRIVER	69.1	54.1	65.2	60.0	14.3	59.7	58.0	14.4	62.8	58.4	14.5	
	LCS BUSTER	72.4	49.0	66.8	58.8	13.4	57.9	56.1	13.5	62.7	56.5	13.3	
	Enhance-SD	64.9	54.4	66.3	59.9	14.8	60.3	58.0	14.9	61.8	58.2	15.1	
	LCS ASCENT	64.8	51.6	66.6	60.1	14.1	59.1	58.0	14.2	61.0	58.3	14.4	
	CP3188	67.3	49.7	64.1	58.5	13.9	56.9	55.8	13.8	60.4	56.4	13.7	
	MN-Rothsay	68.2	50.3	60.9	59.1	14.6	55.6	57.2	14.8	59.8	57.8	14.8	
	LCS CANNON	62.7	49.8	66.2	60.8	14.3	58.0	58.9	14.7	59.6	59.3	14.9	
	LCS DUAL	65.6	48.8	64.2	59.6	13.9	56.5	57.3	14.2	59.4	57.9	14.3	
	LCS BOOM	60.5	52.9	62.8	60.5	14.7	57.9	59.2	14.9	58.7	59.4	15.1	
	MS COBRA	64.5	50.0	60.8	59.3	14.6	55.4	57.1	14.8	58.5	57.6	14.8	
	LCS Hammer AX	64.8	45.8	64.6	59.6	14.4	55.2	56.3	14.6	58.4	56.9	14.7	
	WB9590	61.0	47.4	65.2	59.4	15.0	56.3	56.8	15.3	57.8	57.2	15.7	
	SURPASS	60.0	56.1	56.0	58.8	15.1	56.1	57.4	15.0	57.4	57.7	15.2	
	CP3055	-	43.4	64.1	55.4	13.3	53.8	52.4	13.8	56.5	52.9	13.8	
	MS NOVA	-	50.6	62.5	59.7	14.7	56.6	58.0	14.9	59.3	58.4	15.0	
	ND STAMPEDE	-	54.2	69.6	59.2	14.8	61.9	57.3	14.7	57.8	14.6	63.7	
>	AP Dagr	-	-	68.4	59.3	13.9	-	-	-	-	-	-	
	AP Elevate	-	-	66.7	59.5	14.3	-	-	-	-	-	-	
\	AP Iconic	-	-	68.3	59.7	14.2	-	-	-	-	-	-	
	CP3119A	-	-	62.6	54.7	12.8	-	-	-	-	-	-	
	CP3555	_	_	58.4	14.2	62.7	-	-	-	-	-	-	
	ND Horizon	_	-	59.4	14.5	67.6	-	-	-	-	-	-	
	ND Roughrider	_	_	59.1	14.1	70.7	-	-	-	-	-	-	
o t	Trial Average#	65.3	50.1	64.7	59.6	14.4	60.2	57.0	14.7	60.1	57.7	14.6	
ΤL	LSD (0.05)†	3.0	2.9	5.7	0.9	0.6	6.1	1.2	0.6	5.7	1.1	0.6	
	C.V. %‡	6.6	8.3	7.4	1.2	4.4	7.6	1.5	3.3	7.4	1.3	4.1	

Confident



Business Update



syngenta®

New CSO!

AP Iconic

Yield Plus Straw Strength

- > Solid protein potential
- > Very good straw strength
- > Very good fusarium head blight (scab) and bacterial leaf streak tolerance

AP Iconic requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited (Certified Seed Only).

Agronomics

Plant Height Medium Straw Strength Very good Maturity Medium

Grain

Yield Excellent Test Weight Excellent Protein Fair

Disease Tolerance



©2026 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Sungents Inno are trademarks of a Sungents Grown Company SD - 11/20:

AgriPro

Performance Summary 2023-2025 Syngenta Data

South Dakota

Variety	3-Yr Yield bu/ac	Protein %	2025 Economic Return¹ Gross \$/A
AP Dagr	63.1	15.6	364
AP Iconic	62.2	16.2	368
AP Elevate	61.6	16.3	365
SY Valda	62.2	16.1	368
AP Gunsmoke CL2	56.9	16.8	337
AP Revolution	52.8	16.9	313
LCS Trigger	71.9	14.3	376
Brawn-SD	64.5	15.5	369

Economic return calculated by using the three-year yield average multiplied by the average grain price (\$5.12/bu). (+) 8 cents per 1/5th premium over 14% protein, (-) 10 cents per 1/5 discount under 14% protein



or visit AgriProWheat.com



syngenta®

AgriPro Brand Hard Red Spring Wheat

New for 2026!

AP Dagr

Top Yields in South Dakota

- > Broadly adapted in the Northern Plains, with exceptional yield record in South Dakota
- > SY Valda pedigree
- > Very good bacterial leaf streak (BLS) tolerance
- > Good straw strength

Agronomics

Plant Height Medium Straw Strength Good Maturity Medium late

Grain

Yield Excellent Test Weight Excellent Protein Fair

Disease Tolerance



Ratings based on field observations from multiple lock. La and 50 tiple 5522. Ratings are not absolute and may change as addition . du 9 colin (colid or environmental conditions change.

New for South Dakota!

AP Elevate

Standability and Protein

- > Excellent combination of yield and protein potential
- > Strong fusarium head blight and bacterial leaf streak tolerance
- > Very good straw strength
- > Widely adapted

Agronomics

Plant Height Medium
Straw Strength Very good
Maturity Medium Late

Grain

Yield Very Good Test Weight Excellent Protein Fair

Disease Tolerance



Call your AgriPro® Associate or visit AgriProWheat.com for Performance and Agronomic Data

Protein Plus Yield

AP Revolution

Bred for South Dakota!

- » High yield and protein combo for top economic returns
- » Very good fusarium head blight and bacterial leaf streak tolerance
- » Earliest heading variety in the AgriPro® lineup

Proven Yield Plus Protein

AP Gunsmoke CL²

Double-Barreled Performance

- » Powerful yield and protein combination for high economic return
- » Handles stress and marginal soil conditions well

Fusarium Bacterial

- » Designed for western South Dakota
- »Added benefit of two-gene Beyond® herbicide tolerance

Proven Yield Plus Protein

SY Valda

Consistent Yields and Protein

- » Top end yield potential and very high test weight
- »Medium-late maturity variety with extended green leaf duration for maximum yield
- »Semi-dwarf height

2026 AgriPro Spring Wheat Comparison Chart

	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	Stem Rust	Leaf Rust	Foliar Disease	Head Blight	Leaf Streak
AP Dagr	2	7	6	6	4	5	5	2	5	5	4
AP Elevate	2	5	6	6	4	3	1	2	3	4	4
AP Iconic	2	6	5	6	6	3	2	2	4	4	4
AP Revolution	3	3	4	3	4	4	1	4	-	3	3
AP Gunsmoke CL ²	2	3	5	5	5	3	4	2	4	4	5
SY Valda	2	6	5	7	5	5	3	2	3	4	4
WB 9719	2	4	6	6	5	2	1	4	NA	6	5
LCS Trigger	3	8	6	8	6	3	1	5	3	5	4
LCS Hammer AX	3	6	6	3	4	3	-	8	-	8	8
MN-Torgy	3	3	6	7	6	5	1	NA	NA	3	3
Ascend-SD	3	3	5	5	6	4	4	2	7	3	4

General 1-2 = Excellent

9 = Lowest

1-2 = Excellent 3-4 = Very Good 5 = Good 6-7 = Fair Maturity: 1 = Earliest 9 = Latest

Height: 1 = Shortest 9 = Tallest

8-9 = Poor 9 = Ta
Protein Content:
1 = Highest

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2025 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which have been known to shift periodically and may cause changes in specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies. This chart is updated annually to reflect the most current trends.

AgriPro Associates

Your local AgriPro Associate is a professional seedsman who grows, conditions, treats and sells AgriPro brand certified wheat seed. They are your best source for information and seed for every acre of your operation. A complete list of Associates can be found at AgriProWheat.com.

Performance and Consistency

With AgriPro® brand wheat varieties continuing to push for genetic diversity, it's no wonder AgriPro makes up the largest portfolio in the wheat industry and consistently ranks in the top yield groups in every region. It's time to plant topperforming wheat varieties in your field.





Hybrid Highlights

- Consistent, high yield potential throughout the Northern Plains

 on average, 5 bushels per acre higher than SY Valda
- 80% seeding rate compared to normal
- Similar agronomics to SY Valda, but with an earlier finish
- Emerges quickly and canopies early to compete with weeds vigorous plant type
- Similar agronomics to SY Valda, but with an earlier finish
- · Excellent end-use quality
- Manage similar to other highperformance wheat

AgriPro Hybrid Wheat requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited.

Call your AgriPro
Associate for complete yield
and agronomic data.

A list of AgriPro Associates is available at AgriProWheat.com.



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/stewardship

syngenta

AgriPro Brand Hard Red Spring Wheat

AP Iconic

Next-Gen Yield Leader

- > Top-yielding AgriPro variety across North Dakota and Minnesota, threeyear data
- > Solid protein potential
- > Very good straw strength
- > Very good fusarium head blight (scab) and bacterial leaf streak tolerance

AP Iconic requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited (Certifed Seed Only).



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/stewardship



For a list of AgriPro Associates and variety performance data, visit AgriProWheat.com.

©2025 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company, NP - 9/2025

syngenta

Single-use products

- Give tech card to grower at point of sale
- They go online and sign document



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/stewardship

One-time Use Products - Stewardship Requirements

- AP Iconic & AgriPro Hybrids
- Online Platform

- Currently sign yearly
- 2 step online process

Wheat Stewardship Agreement

This Wheat Grower Agreement ("Agreement") is entered into between you ("You" or "Grower") and Syngenta Seeds, LLC, a Delaware limited liability company with an office at 2001 Butterfield Road, Suite 1600 Downers Grove, IL 60515 ("Syngenta"). By completing the information below and signing and returning this Agreement, You receive from Syngenta the right to purchase and plant a Syngenta hybrid wheat seed product or AP Iconic variety seed from Syngenta or distributed by a third party Syngenta-licensee (the "Seed") solely to produce a single commercial grain crop in the United States, all in accordance with the terms and conditions of this Agreement. This Agreement, together with the terms on the Seed label, constitute the entire agreement between You and Syngenta regarding Your use of the Seed and all prior negotiations and understandings between You and Syngenta with respect to the purchase and use of such Seed are hereby superseded. Any prior grower agreements between You and Syngenta relating to the Seed identified above are hereby superseded. This Agreement, as to the rights to plant the Seed will terminate after harvest, however, all obligations and restrictions pertaining to the progeny (i.e., grain) produced from the Seed shall continue on in full force and effect.

GROWER RESPONSIBILITIES

Grower agrees to:

- Use Seed solely for producing a single commercial crop in the crop year the Seed was purchased (one single time use) and not plant any unplanted quantities of Seed in any subsequent planting season without Syngents prior written permission;
- Not supply, transfer, license or sublicense any Seed to any other person or entity for planting or any other purpose:
- Not save any grain produced from Seed for planting by Grower or any other person or entity;
- Communicate all applicable requirements and obligations set out herein to any of its employees and agents with respect to handling of or work involving Seed and/or grain produced from Seed, and monitor such employees' and agents' compliance with Grower's responsibilities under this Agreement.

TERM AND TERMINATION

Either party may terminate this Agreement at any
time for any reason by sending written notice of
termination to the other party at the address for
such party specified in this Agreement. In the case
of termination of this Agreement by Grower, such
notice of termination must include Grower's full name
and address. Further, Syngenta may terminate this
Agreement for failure of Grower to fully comply with
the Grower Responsibilities described above.

- If Grower violates the terms of this Agreement, in addition to other remedies available to Syngenta, Grower may forfeit any right to obtain a license to the Seed or other seed from Syngenta in the future.
- Upon termination of this Agreement, Grower will no longer have a right to purchase or use Seed (including Seed already purchased); Grower's obligations and Syngenta's rights that arose under this Agreement prior to termination will continue in effect.

GENERAL PROVISIONS

- Grower's rights shall not be transferred to any other person or entity, fully or partially, without the prior written consent of Syngenta.
- The Seed is protected by Syngenta's intellectual property rights of different nature including, but not limited to, patented and non-patented technologies, breeder's rights, trade secrecies, know how, and data, as well as continuous improvements, among others. The purchase of Seed does not grant the Grower any license under such intellectual property rights, except to produce a single commercial crop in the United States.
- If any provision(s) of this Agreement is determined to be void or unenforceable, the remaining provisions shall remain in full force and effect.
- Grower consents to Syngenta and its representatives:
 (i) allowing Syngenta representatives to access/enter
 Grower's land where the Seed has been planted in
 prior years or are growing, for purposes of examining
 the land, examining Grower's crop, taking samples
 thereof and testing such samples; (ii) reviewing the
 Farm Service Agency crop reporting information,
 including Report of Acreage Form (FSA-578) and
 corresponding serial photographs; and (iii) obtaining
 copies of invoices of Grower seed transactions from
 Grower's seed dealer.
- Grower agrees that Syngenta shall be entitled to recover any costs or expenses, including reasonable attorney's fees, incurred in enforcing its rights under this Agreement.
- The failure of Syngenta to exercise one or more of its or their rights under this Agreement on one or more occasions shall not be deemed a waiver on the part of Syngenta to exercise such right(s) on one or more subsequent occasions.
- Grower agrees that, should any GROWER INFORMATION provided change, Grower will promptly provide Syngenta with Grower's updated information at the Syngenta address provided above.

Page 1 of 2 | Wheat Stewardship Agreement | Revised 5-1-25

AgriPro Brand Hard Red Spring Wheat

AP Iconic

Next-Gen Yield Leader

- > Top-yielding AgriPro variety across North Dakota and Minnesota, threeyear data
- > Solid protein potential
- > Very good straw strength
- > Very good fusarium head blight (scab) and bacterial leaf streak tolerance

AP Iconic requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited (Certifed Seed Only).



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/stewardship



For a list of AgriPro Associates and variety performance data, visi AgriProWheat.com.

C2025 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgniFro[®] and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 9/2025



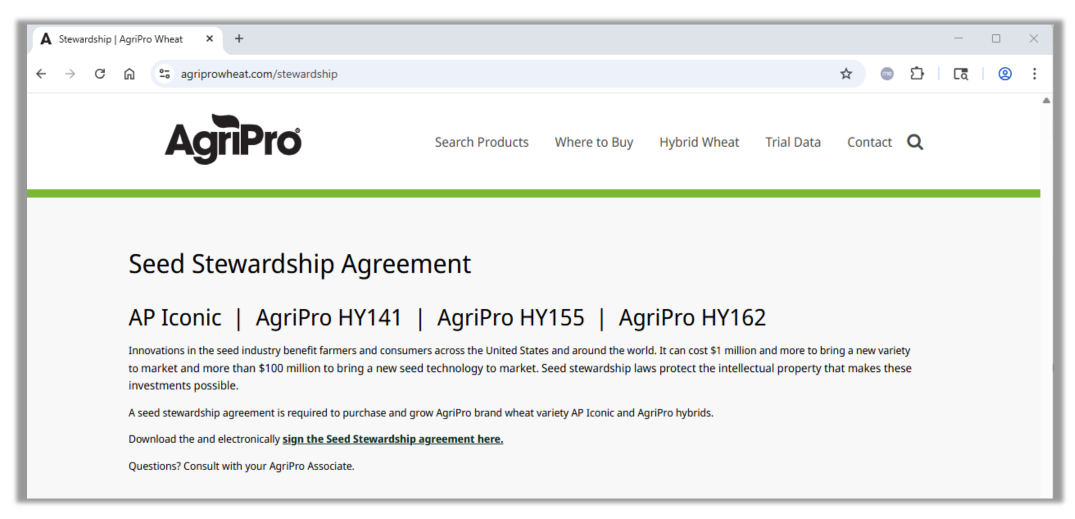
AP Iconic requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited (Certifed Seed only).



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/stewardship

Stewardship Online Landing Page

- agriprowheat.com/stewardship
- Grower to sign Stewardship Agreement electronically online
 - This is what they will see if they use QR code or web address



Wheat Stewardship Agreement

GROWER INFORMATION

Grower or Business Name:

Authorized Representative:

Address:

This Wheat Grower Agreement ("Agreement") is entered into between you ("You" or "Grower") and Syngenta Seeds, LLC, a Delaware limited liability company with an office at 2001 Butterfield Road, Suite 1600 Downers Grove, IL 60515 ("Syngenta"). By completing the information below and signing and returning this Agreement, You receive from Syngenta the right to purchase and plant a Syngenta hybrid wheat seed product or AP Iconic variety seed from Syngenta or distributed by a third party Syngenta-licensee (the "Seed") solely to produce a single commercial grain crop in the United States, all

crop in the United States, all and conditions of this Agreer with the terms on the Seed Is agreement between You and of the Seed and all prior negligible between You and Syngenta and use of such Seed are he grower agreements between to the Seed identified above Agreement, as to the rights thafter harvest, however, all ob pertaining to the progeny (i.e. Seed shall continue on in full

GROWER RESPONSIBILIT

Grower agrees to:

- Use Seed solely for proc crop in the crop year the single time use) and not of Seed in any subseque Syngenta's prior written
- Not supply, transfer, lic to any other person or other purpose;
- Not save any grain prod Grower or any other per
- Communicate all applica obligations set out herei agents with respect to h Seed and/or grain produsuch employees' and ag Grower's responsibilities

TERM AND TERMINATION

Either party may terminatime for any reason by sending written notice of termination to the other party at the address for such party specified in this Agreement. In the case of termination of this Agreement by Grower, such notice of termination must include Grower's full name and address. Further, Syngenta may terminate this Agreement for failure of Grower to fully comply with

the Grower Responsibilities described above.

- If Grower violates the terms of this Agreement, in addition to other remedies available to Syngenta, Grower may forfeit any right to obtain a license to the Seed or other seed from Syngenta in the future.
- Upon termination of this Agreement, Grower will no longer have a right to purchase or use Seed (including Seed already purchased); Grower's obligations and Syngenta's rights that arose under this Agreement prior to termination will continue in effect.

LIMITATIONS OF WARRANTIES AND REMEDIES

Syngenta makes no warranty with regard to the Seed except as set forth on the Seed label. This warranty applies only to Seed that has been purchased from Syngenta, seed companies licensed by Syngenta, or its authorized Associates or distributors. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OF THIRD PARTY PATENTS, AND ANY WARRANTIES ARISING OUT OF COURSE OF DEALING, COURSE OF PERFORMANCE OR USAGE OF TRADE, ALL OF WHICH ADE LEDEBY OF VDDESSLY VISCUALMED.

EXCLUSIVE REMEDY AND SYNGENTA'S SOLE LIABILITY FOR ANY CLAIM OR LOSS, INCLUDING, WITHOUT LIMITATION, CLAIMS RESULTING FROM BREACH OF WARRANTY, BREACH OF CONTRACT, TORT, STRICT LIABILITY OR NEGLIGENCE, SHALL BE LIMITED TO REPAYMENT OF THE AMOUNT OF THE PURCHASE OR LICENSE PRICE OF THE SEED. IN NO EVENT SHALL SYNGENTA, ITS DISTRIBUTORS, OR DEALERS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES.

GOVERNING LAW. This Agreement shall be interpreted according to the laws of the State of Delaware, excluding its conflict of law provisions. For purposes of any

ating to this sive personal of Delaware and have now or uch court is an ement shall be to seek injunctive Agreement. ghts to a jury R. HEREBY YOU HAVE THE TERMS T: (2) THIS IS **JU ARE FULLY** REEMENT: RING INTO THIS BOUND BY ITS

AgriPro syngenta

O

ta

 Grower agrees that, should any GROWER INFORMATION provided change, Grower will promptly provide Syngenta with Grower's updated information at the Syngenta address provided above.

Seed Purchased: Hybrid Wheat AP Iconic

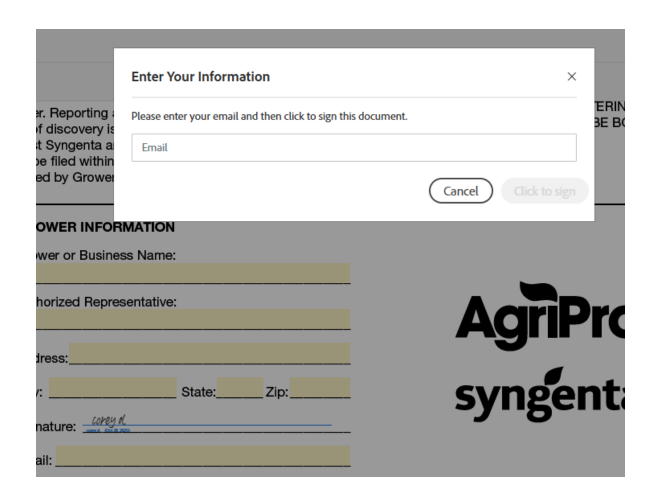
Page 1 of 2 | Wheat Stewardship Agreement | Revised 5-1-25

Email:	
Seed Purchased: ☐ Hybrid Wheat ☐ AP Iconic	

42225 Syrganta. Some or all of the varieties may be protected under one or more of the Indiowing: Plant Variety Protection, United States Plant Petents and/or Utility Petents and may not be propagated or reproduced without authorization.

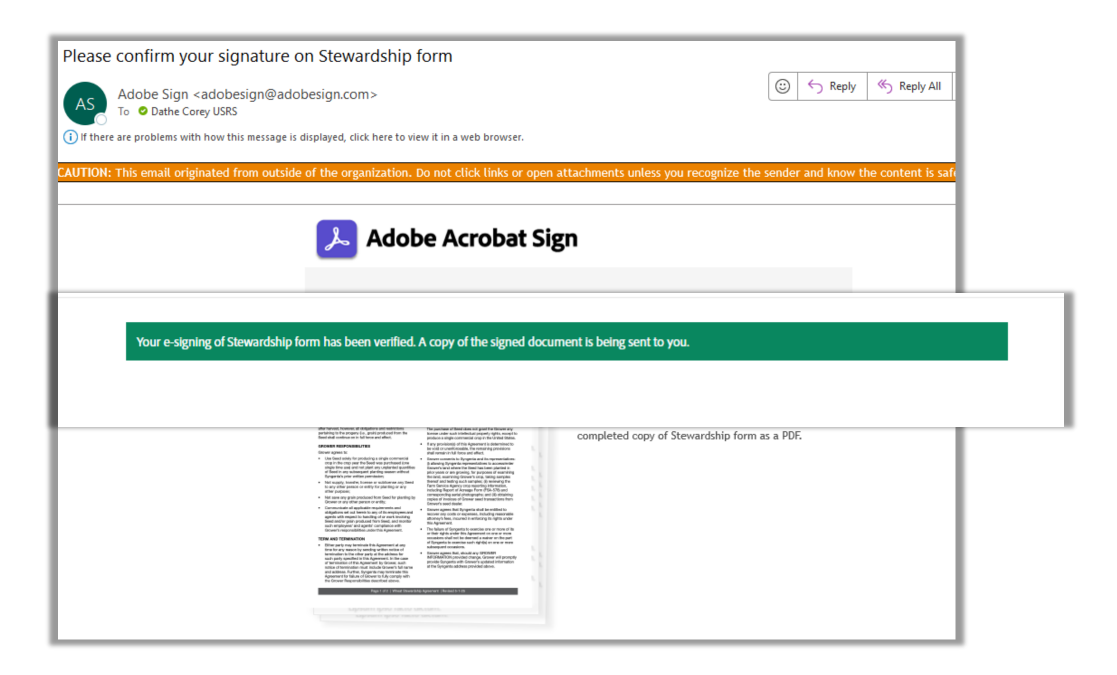
Agr Prof and the Syrganta logs are trademaries of a Syrganta Group Company, Agraned as to legal term Feb. 2022.

Page 2 of 2 | Wheat Stewardship Agreement | Revised 5-1-25



Just one more step

We just emailed you a link to make sure it's you. It'll only take a few seconds, and we can't accept your signature on "Stewardship form" until you've confirmed.



Clearfield Variety Requirements

- All CL varieties are a CSO
 - Seed sold to be reported on Agcelerate.com (similar to other CSOs)
- \$1.70/unit certified royalty
- Registered seed required to be sprayed with Beyond herbicide
 - Benefit = clean seed
 - Certified fields do not need to be sprayed with Beyond
- Must do Clearfield confirm test w/ State Seed Dept.
 - (easy, send in sample)
- Can/should add MSO
 - (Beyond label refers to "CL Plus" which is the same "CL^{2")}



2026-2027 AgriPro Schedule 1 US Plains Spring Wheat Varieties This Schedule 1 is an integral part of the current Associate Agreement between you and Syngenta.

Variety	2026-2027 Registered Royalty Rate	2026 Certified Royalty Rate	2027 Certified Royalty Rate	Spring 2026 Foundation Seed Price
AP Dagr	\$3.25	\$1.70	\$1.70	\$25
AP Iconic	\$3.25	\$1.70	\$1.70	\$25
AP Elevate	\$3.25	\$1.70	\$1.70	\$25
AP Gunsmoke CL2	\$3.25	\$1.70	\$1.70	\$25
AP Murdock	\$3.25	\$1.60	\$1.60	\$25
AP Revolution	\$3.25	\$1.70	\$1.70	NA
AP Smith	\$3.25	\$1.60	\$1.60	\$25
SY 611 CL2	\$3.25	\$1.70	\$1.70	\$25
SY Ingmar	\$3.25	\$1.50	\$1.50	NA
SY Longmire**	\$3.25	\$1.60	\$1.60	\$25
SY McCloud	\$3.25	\$1.60	\$1.60	NA
SY Valda	\$3.25	\$1.50	\$1.50	\$25

For other foundation prices and royalty rates contact your AgriPro Representative.

2026 and 2027 Wheat Royalty Volume Rebates

Units	Rebate
50,000 - 99,999	\$0.10
100,000 - 149,999	\$0.15
150,000 +	\$0.20

Volume rebates will be deducted from your royalty invoice, no rebate check will be mailed. Associates with unpaid accounts after July 31, 2026 will forfeit any rebate.



© 2020 Syngonia. Some or all of the varieties may be protected under one or more of the following Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro* and the Syngonia logo are tradomarks of a Syngonia Group Company. 10/2/25

Royalties

- NO Changes
- Royalty is the same for 2027

^{*}Freight charge for foundation seed orders, add \$4.00 per unit to the foundation seed price.

^{**} Contact your Key Account Lead for foundation seed suppliers.

 ²⁰²⁶ Royalty rates are for all sales from July 1, 2025 – June 30, 2026.

 ²⁰²⁷ Royalty rates are for all sales from July 1, 2026 – June 30, 2027.

Foundation Seed



2026 Foundation Spring Wheat Order Form

Orders due: February 15th	
Pricing: - All varieties = \$25.00/ per 50 lb. unit - Seed will be treated with CruiserMaxo - Seed will be in 2000 lb. totes (40 units)	x Vibrance Cereals @ 5.0 oz/cwt + Cruiser 5FS @ .75 oz/cwt
Name	
Foundation Seed AP Iconic AP Dagr AP Elevate AP Smith AP Gunsmoke CL2 AP Murdock SY 611 CL2 SY Longmire SY Valda	Total Units (come in 40-unit totes)

I want all seed delivered for \$4.00/unit: Yes or No

- If no, call Kobie for seed locations



AgriPro 2026 Registered Spr	ing Wheat	Sunnly l	iet		/,	8/6	A Da	N Cle	yate Q Re	yduti 85%	AR GU	S Mus	adock dock	Joud	onire 6	32	Cl2	a Rockford
Associate	City	State	Phone	Email		<u> </u>	<u> </u>	<u> </u>		_	<u> </u>				_			
Capistran Seed Co	Crookston	MN	(218) 891-7840	waynecap@RRV.net	x	x	x		х		х			x		x		
Finish Line Seed	Bird Island	MN	(320) 579-0088	jaziller@finishlineseed.com							х							
Petermann Seeds Inc	Hawley	MN	(218) 483-3302	brianp@petermannseeds.com			х		х							х		
Ross Seed Co dba AgriMAX	Fisher	MN	(218) 891-2211	steveros1056@yahoo.com	х		х							X				
Cahill Seeds	Scobey	MT	(406) 783-5510	charlie@cahillseeds.com		x									х			
Circle S Seeds	Three Forks	MT	(406) 285-3269	circles@circlesseeds.com						х				x				
Golden Harvest Seeds	Big Sandy	MT	(406) 390-3453	heeler052@yahoo.com									X					
Heartland Seeds	Moccasin	MT	(406) 423-5600	hrtseed@itstriangle.com													х	
Randy Skov	Fairview	MT	(406) 489-0165	skovseed@gmail.com	x	x	x					x						
Wild Horse Seeds	Havre	MT	(406) 265-5443	rruhkamp@wildhorseseeds.com									X					
Birdsall Grain & Seed, LLC	Berthold	ND	(701) 240-8748	birdsallgrain@gmail.com	x	X	X											
Dakota Seed Conditioning	Hague	ND	(701) 336-7631	dngefroh@gmail.com	X	X	X	X	х		х					Х		
Dicks' Seed, LLC	Munich	ND	(701) 370-5515	dsf@utma.com	x		X							x				
Gates Farm	Mohall	ND	(701) 240-0500	gatesfarm2010@gmail.com	х	X	X		х	х	х							
Hankey Seed	Park River	ND	(701) 331-0120	dave@hankeyfarm.com	x		X									Х		
Noeske Seed Farm	Valley City	ND	(701) 845-1300	noeskeseed@hotmail.com	x		X				Х					Х		
Stein Seed Co LLC	McVille	ND	(701) 322-4350	steinseed@gondtc.com	X	X	X		х		Х					Х		
Weinlaeder Seed	Drayton	ND	(701) 520-0590	scott@weinlaederseed.com	X		X		_									
									_									
Kuecker Seed Farm, Inc.	Webster	SD	(605) 380-3925	kueckerseedfarm@itctel.com		X			_							Х		
Nutrien	Northville	SD	(605) 887-3422	clayton.blachford@nutrien.com		X			_									
Sioux Nation	Ft. Pierre	SD	(605) 280-6674	cody.hostler@plantpioneer.com	Х	X	X			Х	Х					Х		
Stiegelmeier Farms	Selby	SD	(605) 845-6034	mstiegel@venturecomm.net		X			-									
Wittler Farms	Agar	SD	(605) 280-0152	jesse@wittlerfarms.com	Х	X	X											
Yardley & Co Inc	Quinn	SD	(605) 386-2375	rjohnson@gwtc.net												X		

2026 Marketing Plan



Concentrate on New Products

- Direct Mail
 - Iconic, Dagr, Elevate, & Hybrids
 - Mailing Seed Guides out
- Digital search ads
- Google ads
- Have done less
 - Print Ads
 - Radio
 - Co-op with Associates

Blanket Marketing

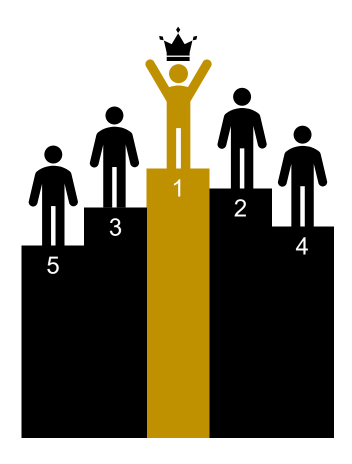
- Helps support awareness of AgriPro varieties and their performance to your customers
- Helps support the AgriPro Associate sales effort
- Not a replacement for sales efforts with your customer base
 - It supports it!

Marketing Opportunity

- We are updating our address list for mailers
 - Our lists are getting old
- Goal:
 - Send <u>blanket mailers</u> about our AgriPro varieties to the right customers
- Send us your customer's, crop consultant's, key influencer's address list in excel
 - I will follow-up with email
 - Completely optional
- All addresses given to us will be handled with the utmost confidentiality and used solely to enhance our marketing efforts.
 - Non-disclosure Agreement (NDA) available if needed

2025 AgriPro Northern Plains

SALES AWARDS



Unit Categories

•	Double Platinum Sales Award	100,000 + Units
---	-----------------------------	-----------------

•	Platinum Sales Award	50,000 - 99,999 Units
---	----------------------	-----------------------

- 2024 Winter Wheat Sales + 2025 Spring Wheat Sales
 - Wholesale considered!!



Bronze – 10,000 to 19,999

•	Ross Seed/AgriMAX	Fisher	MN
•	Petermann Seeds	Hawley	MN
•	Finish Line Seed	Bird Island	MN
•	Heartland Seeds	Moccasin	MT
•	ClearView Seed	Denton	MT
•	Randy Skov	Fairview	MT
•	Circle S Seeds of MT Inc.	Three Forks	MT
•	Dakota Midland Grain	Voltaire	ND
•	Dicks Seed Farm	Munich	ND
•	North Country Seed	Devils Lake	ND
•	Weinlaeder Seed Co.	Drayton	ND
•	Stiegelmeier Farms	Selby	SD

Silver - 20,000 to 29,999

	Pinnacle Seed/Hefty Kuecker Seed Farm Inc	Mohall Webster	ND
•		Wilton Hague	ND ND
	Satrom Hiam Seed	Page	M I ND
•	Wild Horse Seeds	Havre	M

Gold – 30,000 to 49,999

•	Hodgskiss Seeds	Choteau	MT
•	Weston Seed Farm	Sarles	ND
•	John Schatz	Napoleon	ND
•	B & B Farms	Jud	ND
•	Hankey Farm	Park River	ND
•	Markestad Seed Farms	Maddock	ND
•	Tri-County Ag, LLC	New Leipzig	ND
•	Custom Grain & Seed	Langdon	ND
•	Midway Seed, LLC	Bathgate	ND
•	Carlson Farms Spec. Pro.	Seneca	SD
•	Yardley & Co.	Quinn	SD

Platinum – 50,000 to 99,999

•	Capistran Seed Co.	Crookston	MN
•	Kennedy Seed Co.	Kennedy	MN
•	Stein Seed Co. LLC	McVille	ND
•	Bina Seed	Lankin	ND
•	Birdsall Grain & Seed, LLC	Berthold	ND
•	Bill & Sam Ongstad	Harvey	ND

Double Platinum – 100,000+

•	Nutrien Ag Solutions	Great Falls	MT
•	Noeske Seed Farm	Valley City	ND
•	Dakota Agronomy Partners	Minot	ND
•	Gates Farm	Mohall	ND
•	Gates Farm Sioux Nation, LLC	Mohall Fort Pierre	ND SD