Project Seed II

2023 Product Guide



26 Years in Business!

Scott Mohr 608-769-2764

Steve Mohr 608-780-5460

SALE LOCATIONS

Richland Center

Saturday, March 11th 10am-2pm St Mary's Church 160 W 4th St Dick Hauser 608-585-4808 Bernard Dietelhoff: 608-393-0481

Stanley

Saturday, March 18th 10am-2pm Holy Family Hall 136 E Third Ave Ed Chura: 715-644-5646 Paul Rozwadowski: 715-644-5079

Colby

Saturday, March 25th 10:30am-1:30pm Forman Farm & Home Store Sacred Heart Church 102 Hodd Drive Store: 715-316-6300

Cassel

Saturday, April 1st 11am-1pm 222761 Cty Rd S, Marathon Mary Hack: 715-443-2103

Our 26th Year

– Since 1997 –

Project Seeds has been supplying farmers with reasonably priced seed across Wisconsin for more than 25 years and we plan on continuing this legacy. For 2023, a portion of any profits from our increased sales will be donated to Project Milk.

Our family company is a small, yet efficient seed company. Our warehouse and seed farm are located in La Crosse County but the products we sell are produced by contracted partners and seed growers across the Midwest and into Canada. The hybrids we select and sell are highly researched and chosen specifically for the Project Seed sales area and the small to medium sized farmers that live there.

Our prices are attractive and hard to beat and here's why:

- We are a small company with low overhead and we pass these savings on to you.
- We pay no sales commission only donations to the sale site sponsors and now Project Milk.
- We reduce delivery costs by having customers pick up their seed at the pre-selected delivery sites.

Thank you for considering our products and please call with questions - you will be talking to the owners!

Steve Mohr Scott Mohr 608-780-5460 608-769-2764

Email: smohr5@charter.net Email: scottmohrfdseed@gmail.com

PRICES & PAYMENT

Save money when you order and pre-pay for seed. This will help ensure we will have what you need on the truck on the sale day in your area.

- Order and Pay before January 15, 2023 Save up to \$20/bag
- Order before March 1, 2023 and Pay on Sale Day Save up to \$10/bag
- Order and Pay on Sale Day Still a great price!

Traited Corn Hybrids

Quickly becoming our #1 sales category. Check out these value-priced traited hybrids for your farm.

Code: GT = Glyphosate Tolerant

Code: GTCBLL = Glyphosate Tolerant and Corn Borer Tolerant

Code: GTCBLLBL = Glyphosate Tolerant and Viptera

PS 21-84 GT 84 Day Hybrid

AgrisureGT

 Order, Pay By 1/15/23
 Pre-order by 3/1/23, Pay at Sale
 Order & Pay at Sale

 \$169
 \$179
 \$189

- Resistant to Roundup®
- Great early vigor makes this a good choice for no-till
- Fast drydown means it moves north of the 84-day zone
- Extremely high yielding with high fertility
- · Good choice for corn on corn

Locations	Hybrids	Yield	Moisture	Stalk Lodging	Test WT
9 states	PS 21-84GT	202.3 bu	18.5%	0.3	55.7
	PS 21-88GTCBAW	204.0 bu	18.2%	1.0	55.6
	PIONEER 8542AM	199.7 bu	18.5%	3.4	55.7

PS 20-88 GTCBLL

AgrisureGT/CB/LL

_	_	_	-	 	_

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$174	\$184	\$194

- Resistant to Roundup® and corn borer
- Consistent yielder on a wide variety of soils
- Fast grain set up and dry down
- Tall plant with very flexible ears
- High fertility = High yield

Locations	Hybrids	Yield	Moisture	Stalk Lodging	Test WT
43	PS 20-88 GT	200.4 bu	18.8%	4.1	58
	DeKalb 39-28	193.8 bu	18.4%	3.1	57.5
45	20-88 GT	200.7 bu	18.8%	4.1	58.2
	Pioneer 9188AM	202.5 bu	19.6%	1.6	58.6

NEW PS 23-91 GTCBLL AgrisureGT/CB/LL

91 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$169	\$179	\$189

- Resistant to Roundup® and corn borer
- Racehorse yielder on productive soils with good fertility
- Extremely fast out of the ground
- Plant at medium to high populations on all soil types
- Excellent stalks

Locations	Hybrids	Yield	Moisture	Stalk Lodging	Test WT
5 states	PS 23-91 GTCBLL	219.4 bu	21.6%	2.9	55.4
	DKC43-75RIB	218.5 bu	19.8%	0.6	55.6
	Pioneer 9211AM	219.9 bu	20.7%	0.0	55.3

PS 19-93 GTCBLLBL

✓ Agrisur∈Viptera

93 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$179	\$189	\$199

- Resistant to Roundup® and most above ground pests
- Very versatile on areas of adaption east, west, north, south
- Works on all soil types
- Agrisure Artesian technology, very water efficient when needed
- Great choice for early silage, less mold from ear worm damage

Locations	Hybrids	Yield	Moisture	Stalk Lodging	Test WT
59	PS 19-93 GTCBLLBL	196.4 bu	18.0%	4.5	59.2
	DeKalb 44-13 RIB	201.8 bu	17.9%	2.7	57.9
45	PS 19-93 GTCBLLBL	188.5 bu	17.9%	3.0	59.4
	Pioneer 9538 AMT	185.4 bu	18.9%	1.4	57.7

PS 22-97 GT

AgrisureGT

97 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$169	\$179	\$189

- Resistant to Roundup®
- Rapid emergence makes good choice for no-till fields
- Race horse yields combined with stable performance
- Above average plant health
- Wide plant leaves help keep late season weeds in check
- Will make a large quantity of excellent quality silage
- Tender pink cobs
- Updated version of our popular 1898 GT

PS 19-01 GT

🖊 AgrisureGT

101 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$169	\$179	\$189

- Resistant to Roundup[®]
- Agrisure Artesian technology
- Excellent stalk strength allows for longer harvest window
- First choice for drought prone areas

Locations	Hybrids	Yield	Moisture	Stalk Lodging	Test WT
85	PS 19-01 GT	193.0 bu	18.6%	1.4	58.9
	DeKalb 49-72	189.0 bu	17.6%	0.6	57.4
	DeKalb 50-84	195 bu	18.2%	1.8	57.7

PS 22-05 GT

AgrisureGT

105 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$169	\$179	\$189

- Resistant to Roundup®
- Wide leaves with a full canopy
- Very tall and healthy hybrid
- Excellent silage choice, also a great grain hybrid
- Stands well allowing for a long harvest window

Silage Testing

Milk Per Acre	Milk Per Ton	Starch	5 NDF 30 HR			
41,332	3,291	39.8%	542%			



Traited Corn	Cha	ıracte	eristic	cs C	hart								ive	ditions	itions	
Hybrid	Maturity Yield for Maturity Emergence Vigor Stalks Roots			Height	Test Weight	Plant Health	Ear Flex	Drought Tolerance	Drydown	Highly Productive Conditions	Moderately Productive Conditions	Marginal Conditions	Populations			
PS 21-84 GT	84	9	VG	VG	VG	VG	MT	AV	AV	Full Flex	AV	VG	9	8	8	24-32
PS 20-88 GTCBLL	88	9.5	EX	VG	G	G	MT+	AV	AV	Full Flex	AV	AV	10	8	6	24-30
NEW PS 23-91 GTCBLL	91	9.5+	EX	EX	EX	VG	MT	VG	EX	Full Flex	EX	VG	10	8	9	26-33
PS 19-93 GTCBLLBL	93	9.5	VG	VG	VG	VG	MT	AV	VG	Semi Flex	VG	AV	9	8	8	28-34
PS 22-97 GT	97	9	VG	EX	VG	VG	MT	AV	G	Semi Flex	VG	VF	9	8	7	25-32
PS 19-01 GT	101	9	VG	VG	VG	AV	MT	VG	VG	Semi Flex	EX	AV	8.5	9	9	28-34
PS 22-05 GT	105	9	VG	VG	VG	VG	T	AV	EX	Full Flex	VG	VG	9	8	7.5	26-34

Conventional Seed Corn

PS 80-22 *80 Day Hybrid*

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale			
\$119	\$129	\$139			

- Plant on your challenging fields
- Larger plant will add to the silage pile
- High quality grain

PS 84-21

84 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale			
\$119	\$129	\$139			

- Quickly becoming our #1 hybrid
- True racehorse genetics that will compete with anything in its zone
- Pays you back with higher yields with extra inputs
- OK agronomics. Harvest when ready

PS 88-21

88 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale			
\$119	\$129	\$139			

- Newer genetics capable of very high yields
- · Produces nice test weight grain that dries fast
- Great choice for colder soils
- Can be used north of the 88-day zone as full season hybrid

PS 92-22

92 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale			
\$119	\$129	\$139			

- Out-yields many of the high-priced GMO corns
- · Extra fertility really pays off on this hybrid
- Stands until the end
- Place on your "best" field

PS 94-C CLASSIC

94 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale			
\$99	\$109	\$119			

- Been around for 16 years because it works!
- Works on all soil types
- Solid performer under all conditions, wet year, dry year, hot year, cold year...
- Management tip just plant it and harvest when ready

PS 95

95 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$129	\$139	\$149

Top 4 in milk per ton at the 2021 University of Wisconsin silage trial. Was the earliest hybrid tested for silage at Chippewa, Marshfield, and Valders and out yielded most of the later corns at over 10 tons dry matter per acre!

- High yields combined with very good stalks makes this a great grain hybrid
- · Long full flex ears
- Excellent stay green
- Big yield punch with solid agronomics
- · Will deliver high tons of energy packed silage

PS 96-22

96 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$129	\$139	\$149

- Highly digestible corn
- · Very high tonnage due to high percentage of grain
- Tender white cobs
- · Yields with the best of them
- Works well as a grain hybrid too

PS 101

101 Day Hybrid

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$109	\$119	\$129

- Large plant with large ears
- Tender white cob; cows love it
- Excellent silage option
- Huge flex ears with highly digestible grain

PS 107-20

107 Day Hybrid

ons

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$129	\$139	\$149

Was 1st place out of 56 hybrids in yield at the 2021 University of Wisconsin Yield Trials at Galesville with 284 bu/ acre (entered as 8305 UT). PS 107 was entered as untreated seed and still out yielded EVERY treated high priced GMO hybrid.

- Four-year track record of high yields
- Good choice for corn-on-corn
- High quality silage producer
- · Almost unlimited top end yielder

Conventional Corn Characteristics Chart

Hybrid	Maturity	Yield in Zone	Silage Tonnage in Zone	Silage Quality	Emergence	Vigor	Stalks	Roots	Height	Drydown	Test Weight	Ear Flex	Drought Toleranc	Highly Productive Soils	Moderately Productive Soils	Marginal Conditio	Population
PS 80-22	80	8	7	7	VG	VG	VG	VG	MT	MF	VG	Semi Flex	8	8	8	8	24-34
PS 84-21	84	8	8	7	EX	VG	VG	VG	MT+	F	Н	Semi Flex	8	8	8	8	25-32
PS 88-21	88	8+	8+	8	EX	VG	G	EX	MT	F	М	Semi Flex	8	10	10	9	28-34
PS 92-22	92	9	9	8	VG	VG	VG	VG	MT+	М	М	Semi Flex	9	9	8.5	8.5	24-37
PS 94-C Classic	94	8	8	8	EX	VG	AV	AV	MT	М	М	Semi Flex	9	8	8	8	24-30
PS 95	95	10	9.5	9.5	G	G	VG	VG	MT+	М	М	Full Flex	8	10	9	9	25-35
PS 96-22	96	9.5	9	9.5	EX	VG	VG	AV	T	М	VG	Full Flex	9	10	9	8	24-32
PS 101	101	8	8	9	EX	EX	VG	VG	T	AV	AV	Full Flex	6	8	8	7	23-32
PS 107-20	107	10	9	9.5	VG	VG	VG	EX	MT	MS	AV	Semi Flex	7.5	10	9	8	28-38

Alfalfa Seed

Commander Alfalfa Project Seeds CLASSIC

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$140	\$150	\$159

A hardy alfalfa bred and grown in the north where winters are nasty. Commander has an 12-year track record in Wisconsin with excellent yields year after year after year. It's a multi-leaf variety that makes excellent quality hay when cut pre-bloom. Cut it later when you're going for high tonnage. If you want a long lasting alfalfa – this is your choice.

HDA 200 Lo-Lignin

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$209	\$219	\$229

The highest yielding, fastest regrowth alfalfa around. The fast regrowth combined with 15% less lignin in the plant gives you maximum digestible tonnage. You will not see stems left in the manger – cows eat it all. HDA 200 not only out-yields the other low lignin alfalfas but also beats the best high-priced alfalfas in the dairy belt.

Variety	Total Tons	Percent Advantage	Harvest Years	HDA 200 Extra Tons/Year
HDA200 Reduced Fiber	43.01	107.1	8	0.36
Rebound 6XT	40.16			
HDA200 Reduced Fiber	18.91	114.33	3	0.79
Legendairy XHD	16.54			
HDA200 Reduced Fiber	22.12	109.83	4	0.5
WL 365HQ	20.14			
HDA200 Reduced Fiber	41.03	108.95	7	0.48
55Q27	37.66			
HDA200 Reduced Fiber	61.92	110.47	11	0.53
Hi-Gest® 360	56.05			
HDA200 Reduced Fiber	20.89	109.37	4	0.45
HybriForce-3430	19.1			
HDA200 Reduced Fiber	39.8	109.7	7	0.5
Megatron (HarvXtra®)	36.28			

Location tested: WI

Hi-Gest® is a Registered Trademark of Corteva Agriscience, HarvXtra® variety tested was L-448HVXRR, L-448HVXRR is a HarvXtra® product. HarvXtra® is a registered trademark of Forage Genetics International, LLC., Roundup Ready® is a registered trademark of Monsanto Technology LLC, used under license by Forage Genetics LLC

Alfalfa Characteristics Chart

Alfalfa Brand	Yield Potential	Quality Potential	Winter Survival*	Fall Dormancy **	Disease Resistance Index	Bacterial Wilt	Phytophthora Root Rot	Fusarium Wilt	Anthracnose	Verticillium Wilt	Aphanomyces Root Rot Type I	Aphanomyces Root Rot Type II	Recovery Rate
Commander	9.5	8.0	1.5	3.0	31/35	HR	HR	HR	HR	HR	R	NR	9.0
HDA 200	10	10	1.9	4.2	33/35	HR	HR	HR	HR	HR	HR	MR	9.5
Wett Foot Branched Root	9.2	9.5	1.8	4.2	35/35	HR	HR	HR	HR	HR	HR	HR	9.0+
NEW Trifecta	9.7	9.6	1.8	4	33/35	HR	HR	HR	HR	HR	HR	HR	9.6

^{*} The lower the number, the more winter hardiness

Wett Foot Branched Root Alfalfa

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$209	\$219	\$229

Multi-leaf, branched root alfalfa designed for WET spots. Highly resistant to pathogens that are found in cooler wet spots. The branched roots keep the root system above the water table, helping it survive water logged soils, freezing, and thawing. Put this in the low spots of your field and actually get a forage crop from your wet spots. Wett Foot has the ability to put down a partial tap root in dry conditions. Fine to medium stems combined with multi-leaf pattern produces high quality hay.

NEW Trifecta Alfalfa

Order, Pay By 1/15/23	Pre-order by 3/1/23, Pay at Sale	Order & Pay at Sale
\$209	\$219	\$229

Equal parts of Lo Lignin 200, Rapid Fire, and Wett Foot. When you mix different lines of alfalfa together you get a positive effect on yield and ability to withstand a wide variety of growing conditions.

- Lo Lignin 200–Has about 15% less lignin making it the most digestible alfalfa on the market
- Rapid Fire–Extremely fast regrowth gives you the highest possible yields beating five of the biggest name, highest priced alfalfa for sale anywhere in the US
- Wett Foot–A branched root, multi-leaf alfalfa that withstands the multiple disease pressure found in water logged soil.



HR = Highly Resistant
MR = Moderately resistant
R = Some Resistance

LR = Low Resistance NR = No Resistance

^{**} The higher the number, the less dormant

Resistance

Clover

DC-990 Red Clover

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$159	\$164	\$169

- If you want clover that will last longer then use this
- If you want clover with larger leaves then use this
- If you want clover that yields more (three cuttings) then use this

One of the best improved varieties used today - 50 lbs. of seed – no lime coatings

NEW Free Spirit Red Clover 25 lb bag

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$118	\$121	\$125

- · New high yielding AND fast drying
- Faster drying than other red clovers
- Lasts longer than common medium reds and is higher yielding than the common reds.

Medium Red Clover - Coated

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$128	\$134	\$138

Good option for forage – better on wetter soil than regular alfalfa. Two-year, two-cutting type of clover.

Grasses

CheckMate Orchardgrass 25 lb Bag

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$75	\$80	\$85

A late maturing orchard grass that makes a good mix with alfalfa to give you a high quality feed that will dry faster than straight alfalfa.

Timothy 50 lb Bag

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$105	\$110	\$115

Climax Timothy – a proven performer in Wisconsin.

Grass Mixes

Alfalfa Mix

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$132	\$139	\$143

A combination of coated Multi-Leaf 303 and 20% Climax timothy.

80% Multi-Leaf 303 Alfalfa 20% Climax Timothy

Forage Mix

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale		
\$132	\$136	\$140		

Three-way combination of alfalfa, timothy and medium red clover.

60% Multi-Leaf 303 alfalfa

20% Medium Red Clover

20% Climax Timothy

Clover Mix

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale		
\$115	\$119	\$124		

Combination of medium red clover with timothy.

80% Medium Red Clover

20% Climax Timothy

Premium Grass Mix

Order, Pay By 1/15/23	Pay By 3/1/23	Order & Pay at Sale
\$125	\$130	\$135

A mix of later maturing grasses. Use as a base for all ruminants - either graze or hay. Add legumes if you want a nitrogen source for the grass.

25% Tetraploid Perennial Ryegrass

25% CheckMate Orchardgrass

25% Festulolium

15% Climax Timothy

10% Italian Ryegrass



Order Form

A portion of all sales is donated to the local sale site organization and Project Milk.

Name:	_ Date:
Address:	Phone:
Email:	
Sale Location:	

ltem	Quantity	Order, Pay by 1/15/23 Price	Pre-order by 3/1/23, Pay at Sale Price	Order & Pay at Sale Price	Total for Item
Check#				Total	

Please make checks payable and mail to:

Project Seed II LLC • 634 13th Ave. N. • Onalaska, WI 54650 Scott Mohr • **608-769-2764** • scottmohrfdseed@gmail.com Steve Mohr • **608-780-5460** • smohr5@charter.net Order and payment must be received by January 15 to receive the *early order and cash* discounts.

Orders received after January 15, but before sale day will receive the *Pre-order by mail by 3/1/23* discount.

Corn Legend

Abbreviations

EX = Excellent VG = Very Good G = Good AV = Average P = Poor

Height

T+ = Extremely Tall
T = Very Tall
MT+ = Tall
MT = Taller than Average
M = Shorter

Drydown

VF = Very Fast F = Fast MF = Moderately Fast AV = Average

Test Weight

VH = Very High H = High MH = Moderately High AV = Average

Numerical Ratings

10 = Excellent 9 = Very Good 8 = Good 7 = Average 6 = Less than Average

Ear Flex

Full Flex = Gets longer and girthier at medium populations
Semi-Flex = Gets longer and girthier at low populations
Fixed = Stays the same size at medium and high populations.
Must be planted at 10% higher populations to maximize yield.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in com, and combine high-yielding genetics with the powerful, non-selective, post emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS: Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate.

Copyright © 2022, by Project Seeds II LLC All Rights Reserved. Agrisure®, is a trademarks of a Syngenta Group Company. For more information, visit www.agrisuretraits.com. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF Corporation. Roundup Ready®, and Roundup® are trademarks of The Bayer Group

Project Seed II LLC

634 13th Ave North Onalaska, WI 54650

Scott Mohr 608-769-2764 Steve Mohr 608-780-5460

Project Seed II LLC

SALE LOCATIONS

Richland Center

Saturday, March 11th 10am-2pm St Mary's Church 160 W 4th St Dick Hauser 608-585-4808 Bernard Dietelhoff: 608-393-0481

Stanley

Saturday, March 18th 10am-2pm Holy Family Hall 136 E Third Ave Ed Chura: 715-644-5646 Paul Rozwadowski: 715-644-5079

Colby

Saturday, March 25th 10:30am-1:30pm Forman Farm & Home Store 102 Hodd Drive Store: 715-316-6300

Cassel

Saturday, April 1st 11am-1pm Sacred Heart Church 222761 Cty Rd S, Marathon Mary Hack: 715-443-2103

There will be some extra seed on the truck but it's best to order ahead of time to be sure to get what you want. If we don't have it on the truck, we will work with you to make sure you are ready for planting season.