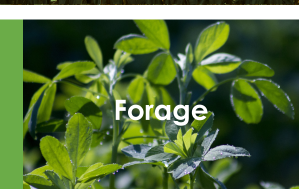


# Project Seed II 2020



Seed Sale supported by Rural Life Committee of the Diocese of La Crosse



# Now Offering Glyphosate Resistant Seed Corn

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

# **Project Seed II 2020**

Hello,

Project Seed II customers, thank you for using our products. 2019 was a wet year but ended up being another good year. Overall sales increased as more producers are realizing by cutting out the middleman, and going directly to the company, you can access top tier products for low costs. The Project Seed philosophy remains the same: "Low Prices - Great Products."

Scott & Steve Mohr

**Owners** 

"Corn had great standability throughout the wet year. It stood well into fall and we were able to make great silage at the end of October."

– Paul Rozwadowski, Stanley, WI

"In regards to HDA 200 Lo-Lignin Alfalfa, I've noticed that the cows will eat the whole plant, and not just the leaves. They will eat the stems too. Literally nothing is left behind when I feed HDA 200 Lo-Lignin alfalfa."

– Wayne Gajewski, Athens, WI



#### **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 corn, and combine high-yielding genetics with the powerful, non-selective, posternergent weed control of Liberty® herbicide for optimum yield and excellent weed control. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS: Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Copyright © 2019, by Project Seeds II LLC All Rights Reserved. Agrisure®, is a trademarks of Bayer. Roundup Ready®, and Roundup® are trademarks of Monsanto Technology LLC.

# Glyphosate Tolerant Seed Corn Hybrids

The Rural Life Committee has approved the sale of Glyphosate Tolerant (GT) corn and corn with additional traits. This addition to the Project Seed lineup will allow us to better serve the needs of all the farmers in the diocese. Project Seeds II will still offer a complete line of conventional seed corn.

#### **NEW**

GT.1985 LOW SUPPLY \$159 GT.1898 \$169

✓ AgrisureGT

#### 84 Day Hybrid

- Excellent no-till option hybrid
- Handles cool soils: lets you plant earlier
- Great hybrid for its zone. Fast drydown time
- Great yield punch with good fertility

#### **NEW**

GT.1988

\$159

\$179

AgrisureGT

#### 88 Day Hybrid

- High yielder on various types of soils
- Early finisher, helps it move north well
- Big, tall plant with flexible ears
- Racehorse genetics with workhorse stability on fertile soils

### GT.1802

AgrisureGT

\$169

#### AgrisureGT/CB/LL

GT3.1893 GTCBLLBL

#### 93 Day Hybrid

- Extremely versatile hybrid, works east to west, and north to south
- Works on all soil types and all management styles
- Excellent silage hybrid
- Quad stack genetics, including above ground insect protection
- A "top dollar hybrid" for Project Seed II prices

# AgrisureGT

#### 98 Day Hybrid

- Project Seed II front runner
- In University of Wisconsin yield trials as "PS-98"
- Top performer year in and year out
- Grain or silage, customers love it
- Tremendous silage tonnage and high energy

# **NEW**

GT.1901

\$179

#### AgrisureGT

#### 101 Day

- Excellent stalk strength allowing for a longer harvest window
- Great choice for **drought prone** areas
- Seedling vigor is outstanding, great no-till option
- High yield potential

# 102 Day

- First choice for silage
- Stands late for grain harvest option
- White cob, cows eat it up
- Highly digestible plant

Corn Characte	eristi	ics C	Chari	•		,-							Conditions	t Condition:	SI	
Hybrid	Maturity	Yield for Maturity	Emergence	Vigor	Stalks	Roots	Height	Test Weight	Plant Health	Ear Flex	Drought Tolerance	Drydown	Highly Productive (	Moderately produc	Marginal Conditions	Populations
														lacemen anageme		
GT.1985	84	9.0	EX	EX	VG	VG	MT	AV	AV	Semi-flex	AV	VG	9	8	7	24-32

													Management			
GT.1985	84	9.0	EX	EX	VG	VG	MT	AV	AV	Semi-flex	AV	VG	9	8	7	24-32
GT.1988	88	9.5	VG	VG	G	G	MT+	AV	AV	Full Flex	AV	AV	10	8	6	24-30
GT3.1893	93	9.5	VG	VG	VG	VG	MT	AV	VG	Semi-flex	VG	AV	9	8	8	28-34
GT.1898	98	9.0	VG	VG	AV	VG	T	Н	G	Semi-flex	VG	VF	9	8	7	25-32
GT.1901	101	9.0	VG	VG	VG	AV	MT	VG	VG	Semi-flex	EX	AV	9	9	9	28-34
GT.1802	102	8.0	VG	VG	EX	EX	T	AV	VG	Full Flex	VG	VG	8	8	7	24-32

# **Conventional Seed Corn**

**PS-84** \$119

84 Day Hybrid

- Rock solid performer
- Consistent yields on a variety of soils
- Taller plant with heavy test weight
- Been around for years for a reason

**NEW** 

PS-88 \$129

88 Day Hybrid

- Great yield potential
- Fast drydown
- Excellent seed vigor with superior roots
- Put on any field and watch it perform

PS-90 \$129

90 Day Hybrid

- Best on first year corn ground
- East to West, it performs great
- Place on better yielding fields and watch the yield monitor
- Good stalks with an average root system

**Project Seed Classic** 

**PS-94** \$119

94 Day Hybrid

- CLASSIC for a reason, it works!
- Anywhere, any soil, any management style
- 13 year track record
- Just plant it

PS-97

\$139

- 97 Day Hybrid
  - Yield beast!
    Proven genetics that yield, yield, yield
  - Very good stalks and very good roots on a tall plant
  - Produces long flex ears
  - Good choice for corn-on-corn

101 Day Hybrid

**PS-102** 

\$129

₽

- Large plant with large ears
- · Tender white cob, cows love it
- Highly digestible plant
- EXCELLENT silage option

Corn Characteristics Chart															S		
Hybrid	Maturity	Yield for Maturity	Silage Tonnage	Silage Quality	Emergence	Vigor	Stalks	Roots	Height	Drydown	Test Weight	Ear Flex	<b>Drought Tolerance</b>	Highly Productive Soils	Moderately Productive	Marginal Conditions	Population
PS-84	84	8	8	7	EX	VG	VG	VG	MT+	F	Н	Semi-flex	8	8	8	8	25-32
PS-88	88	8+	8+	8	EX	VG	G	EX	MT	F	М	Semi-flex	8	10	10	9	28-34
PS-90	90	10	9	9	G	G	VG	AV	MT+	F	М	Semi-flex	7	10	8	7	25-32
PS-94	94	8	8	8	EX	VG	AV	AV	MT	М	М	Semi-flex	9	8	8	8	24-30
PS-97	97	10	9.5	9.5	G	G	VG	VG	MT+	М	М	Semi-flex	8	10	9	9	25-35
PS-102	102	8	8	9	EX	EX	VG	VG	MT+	AV	AV	Semi-flex	6	8	8	7	23-32



# Alfalfa Seed

#### Secure BR-Branch Root Alfalfa

\$225

Multi-leaf, branch root alfalfa designed for **WET** spots. Highly resistant to pathogens that are found in cooler wet spots. The BRANCH root keeps the root system above the water table, helping it survive freezing and thawing. Put this in the low spots of your field and actually get a forage crop from your wet spots.

#### DC303ML Brand™ Alfalfa

\$145

Multi-leaf alfalfa developed for cooler soils with good disease resistance. Comes out of dormancy later, reducing its cutting schedule. Good choice for fields that take longer to warm up. Moves north well.

# Project Seed Classic

#### Commander Alfalfa

\$145

An extremely hardy Canadian alfalfa variety. 10+ year track record, it's been around and keeps performing. High yields with high feed value. Multileaf alfalfa that keeps coming back year after year, a very tough plant. Whoever plants it, loves it.

#### **Predator Alfalfa**

\$125

Alfalfa genetics that are an elite multi-leaf variety. This variety lasts and lasts, can be in field for 5 years. Good choice for producers looking for quality alfalfa at a discounted rate. The best bang for your buck, low price, great performance.

# **HDA 200 Lo-Lignin**

\$229

Improved fiber digestibility for more milk per ton production. Greater harvest window to allow a flexible harvest schedule.

**COATED SEED** 

Alfalfa Cha	ıracter	istics (	Chart		ndex		Rot				Rot	
Alfalfa Brand	Yield Potential	Quality Potential	Winter Survival*	Fall Dormancy **	Disease Resistance Index	Bacterial Wilt	Phytophthora Root	Fusarium Wilt	Anthracnose	Verticillium Wilt	Aphanomyces Root Rot	Recovery Rate
Secure	8.0	8.0	1.8	3.9	30/30	HR	HR	HR	HR	HR	HR	8.0
DC 303 ML Brand	9.0	9.5	2.4	3.1	29/30	HR	HR	HR	HR	HR	HR	8.5
HDA 200 Lo-Lignin	9.2	10	1.7	3.8	30/30	HR	HR	HR	HR	HR	HR	8.9
Commander	9.5	8	2.2	3.0	30/30	HR	HR	HR	HR	HR	HR	9+
Predator	9.0	7.5	2.2	2.9	29/30	HR	HR	HR	HR	HR	HR	9+

<sup>\*</sup> The lower the number, the more winter hardiness

<sup>\*\*</sup> The higher the number, the less dormant



# **GMO Testing**

If you are selling milk or grain that will be tested for the presence of GMO and want seed that has been tested for GMO, we can supply it.

Project Seeds has corn and alfalfa seed tested for the presence of GMO in conventional seed lines. Third party seed testing labs are paid to detect and measure the presence of GMO that is the result of pollen drift. Seed that test below industry standards (zero to 1%) is tagged **PROJECT PURE** and costs \$15 per bag more than non-tested seed.

Under no circumstances do we guarantee the purity of the crops you grow from this seed.

# **Grasses & Mixes**

# Clover

#### Alfalfa Mix

\$125

A simple 80-20 blend of Commander alfalfa and Climax Timothy.

80% Commander Alfalfa

20% Climax Timothy

# Forage Mix

\$125

Combines Commander alfalfa with medium red clover and the finest timothy.

60% Commander Alfalfa

20% Timothy

20% Medium Red Clover

#### **Clover Mix**

\$115

This mix combines medium red clover and timothy.

80% Medium Red Clover

20% Timothy

#### Premium Grass Base Mix

\$125

A blend of late maturing grass varieties. Can be used as a grass base mix for horses, dairy cows, and beef cattle.

25% Tetraploid Perennial Ryegrass

25% Orchardgrass

25% Festulolium

15% Timothy

10% Italian Ryegrass

#### **NEW**

#### **Grass Pasture Mix**

\$99

Generates high quality feed under cool conditions in both spring and fall. The mixture provides a range of maturities allowing for a larger harvest window.

30% Tetraploid Perennial Ryegrass

20% Tetraploid Annual Ryegrass

20% Tall Fescue

15% Climax Timothy

15% Forage Kentucky Bluegrass

#### **Medium Red Clover**

\$105

Good forage option. Establishes quickly and a good nitrogen supplier.

#### DC-990 Red Clover

\$140

High yielding, 3-year clover with good disease resistance, winter hardiness and persistence.

#### Freedom Red Clover

\$99/25 lb Bag

Fast drying red clover. Great companion for alfalfa mix.

# **Alsike White Clover**

\$160/50 lb Bag

A short-lived perennial clover that tolerates wet and acidic soils much better than alfalfa and slightly better than red clover.

Seeding Rate: 8-10 lbs/acre

# **Crimson Clover**

**\$99/**50 lb Bag

Crimson annual red clover is a rapid growing, single season clover. It's a popular cover crop species with taller stems, bigger flowers, and larger seeds than perennial red clovers.

Seeding Rate: 16-20 lb/acre



# Grasses

Checkmate Orchardgrass\$90/25 lb BagSmooth Bromegrass\$95/25 lb BagClimax Timothy\$65/50 lb BagTall Fawn Fescue\$100/50 lb Bag

Other grasses available, but must be ordered by March 1st to receive by pick up day.



# **Order Form**

A portion of all sales is donated to the local church! Discounts only apply to CORN and ALFALFA Orders.

Name:	Phone:
<del></del>	
Sale Location:	

Item	Quantity	Price	Total
		Sub Total	
\$5/unit dis	CORN and ALFALFA only	-	
Cash Di	-		
Check #		Total	

# Please make checks payable and mail to:

# Project Seed II ແc

634 13th Ave N Onalaska, WI 54650

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

