

Corn, Alfalfa, Grasses & Clover



New Seed. New Season. New Opportunity.

### New seed. New season. New opportunity.

Our company's foundation is built on quality seed, integrity, and our deep-rooted dedication to organic and non-GMO agriculture. This year, we're proud to introduce a powerful lineup of new late-season organic hybrids, designed to bring even more performance, digestibility, and resilience to your fields.

New seed. New season. New opportunity. We're honored to be part of your operation and look forward to growing with you.

- Steve Mohr and Scott Mohr, co-owners

### Rooted in Research, Proven in the Field

Our hybrids don't make it to this guide by chance. They're here because they've proven themselves through years of third-party and genetics company research. We invest heavily in trusted independent testing across multiple regions and soil types. When you plant from this catalog, you can be confident: these hybrids are tested, trusted, and ready to perform.

### Research in these key corn states:

State	Locations in State	Hybrids per Location*	Yield and Agronomic Data
WI	39	50	YES
IA	108	50	YES
MN	95	60	YES
IL	93	50	YES
IN	59	50	YES
ND	48	50	YES
SD	43	50	YES
NE	34	50	YES
ОН	30	50	YES
MI	19	50	YES

<sup>\*</sup>Includes current hybrids, experimental, and eight Pioneer and DeKalb hybrids as yield checks.

### **How Our Research Works**

We choose hybrids backed by the experience of 200+ corn breeders and the science of four top research companies. We invest in this research and have the licenses to produce high-yield corn varieties tailored to our sales region and customer base.

### High Digestibility Corn (HDC): The Science & Testing Behind Better Silage for Better Milk

In addition to screening 1000's of hybrids for yield, stalks, and disease tolerance we are connected with companies that focus on dairy-grade corn genetics tested in dairy country. These research companies focus on highly digestible silage (HDC) corns.

#### What Makes HDC Corn Different?

- HDC hybrids are bred specifically for whole-plant digestibility—not just grain yield.
- Lower lignin content = more digestible fiber.
- Higher NDFD (Neutral Detergent Fiber Digestibility) improves rumen efficiency.
- Greater Milk per Ton (MPT) and Milk per Acre (MPA) in silage trials.

#### **Why It Matters for Dairy Herds**

- More digestible forage = more milk per cow per ton of silage.
- Starch-rich, paler kernels and white/pink cobs break down more efficiently.
- Lower supplemental grain needs = reduced feed costs.

#### **Data-Driven Results**

- 3–5% digestibility gain over traditional hybrids.
- Up to 5 lbs. more milk per cow, per day.
- Milk per Ton regularly exceeds 3,700– 3,900 lbs. in university and on-farm trials.

Silage Research conducted at 26 locations in six states including testing for Tons/Acre, Milk/Ton, Starch, Lignin and 30/48 hour digestibility is used to select the best silage corns for Midwest dairies.

More milk. Less Corn. HDC corns get more milk per acre.



### **Table of Contents**

Corn Hybrids4-19
Organic4-9
Nutrient Rich9
Untreated10-13
Treated14-18
Traited18-19
Alfalfa20-22
Clover/Grasses
Pricing23
2026 Discounts23

### **Seed Purity**

All untreated and organic seed is tested by 3rd party labs and meets or exceeds current market standards regarding low or no presence of GMO; however, we cannot guarantee grain from your field will meet all market standards or corn contract criteria.

### **Seed Treatments**

### Organic Seed Coating Options – additional charges apply

We use full rates of a combination of SabrEx and IR applied to full bags of seed or full totes of seed. Available for orders of 20 bags or more and received by February 28.

- SabrEx is an OMRI approved internal corn endophyte that works within the plant all season long to boost yield.
- IR is an OMRI approved form of humic acid that stimulates early root growth to help your corn get out of the ground fast and safe from fungus damage.
- ProfitCoat NB+ is a complete organic planter box treatment containing beneficial bacteria, fungi, and trace minerals required for fast seedling growth. Available in handy 2-bag treatment packets or 40 bag treatment containers.

## Conventional (T) Corn Treatment Option - additional charges apply.

 Seed can be treated with CruiserMaxx 250°. Requires a minimum order of 20 bags and ordered by February 1st.

### Standard Treatments included in the Price:

- Conventional (T) and traited (GT) corn seed includes a systemic fungicide (Maxim Quatro).
- All Alfalfas and Clovers are pre-inoculated with Nitragin ® Gold or Prevail (OMRI approved).

NOTE: No refund on the cost of seed treatment on seed that is returned.

### **Seed Product Definitions**

GT - Glyphosate tolerant

GTCBLL - Glyphosate, corn borer, and Liberty Link tolerant GTCBLLBL – Glyphosate, corn borer, Liberty Link and above ground pests

HDA - Highly digestible alfalfa that contains 14% less lignin than conventional alfalfa which translates to animals digesting more while eating less

HDC - Highly digestible corn makes the best corn silage on the market. Extremely high whole plant digestibility combined with softer textured grain lets the cow make more milk with less feed

NEC – Nitrogen efficient corn that produces meaningful quantities of nitrogen from "friendly" bacteria in and near its root zone

Nutri Dense - silage corn line with above average protein and lysine

NRC - Nutrient Rich - corn grain that is very high in 10 different nutrients essential for animal health and growth

ORG - Organic

T - Conventional treated with fungicide

**UT - Conventional Untreated** 

# Certified Organic Hybrids

### **Certified Organic**

### ORG 8062 81 Day Grain Hybrid

- Fast drying grain
- Suited for tougher soils
- · Ears will flex with your population
- Very healthy plant

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

### **Certified Organic**

## ORG 8911 82 Day Grain Hybrid

- · Tall plant shades out weeds
- For your better, highest yielding fields
- Plant at medium to high populations
- Excellent agronomics lets plant stand until harvest

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good	
Height	Tall	
Ear Flex	Low Flex	

YIELD DATA FOR 8911					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
9	FD 8911	185.4	19.2	0	55.8
	Pioneer 7527AM	178	19.0	0	57
9	FD 8911	185.4	19.2	0	55.8
	Pioneer 7861AM	189.5	20.1	0	57.1

### **Certified Organic**

### ORG 8922 85 Day Multi Purpose Hybrid

- Best choice for your high yielding environments as well as challenging fields
- Can be used south of zone for an early corn
- Healthy plants with excellent stalks for late season plant integrity and higher populations

Emergence	Very Good
Vigor	Excellent
Stalks	Very Good

6000	Roots	Very Good	
	Height	Tall	
	Ear Flex	Semi Flex	

	YIELD DATA FOR 8922				
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
18	FD 8922	201.3	20.1	0	53.7
	DeKalb 38-03 RIB	203.1	20.2	0	55.7
18	FD 8922	201.3	20.1	0	53.7
	Pioneer 8249AM	193.7	18.8	0	56.4
21	FD 8922	205.6	19.9	0	53.8
	Pioneer 8736AM	201.9	19.9	0	55.4

### **Certified Organic**

## ORG 8924 88 Day

- Our go-to hybrid in this maturity
- Rockets out of the ground gets in front of weeds
- Excellent yield potential
- Solid agronomics

Emergence	Excellent
Vigor	Excellent
Stalks	Good

Roots	Very Good	
Height	Med-Tall +	
Ear Flex	Semi Flex	

YIELD DATA FOR 8924						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT	
57	FD 8924	195.2	20.3	2.3	56.0	
	DeKalb 34-82	185.5	18.4	0.2	56.5	



## **Certified Organic Hybrids**

### **Certified Organic**

### Nutri Dense Silage Corn

### ORG HDC 88 88 Day

- Nutri dense genetics = higher protein and higher lysine
- · A highly digestible plant
- Tender white cobs that cows will eat
- High grain content = high energy = more milk

E	mergence	Excellent				
V	igor	Very Good				
S	talks	Very Good				

	Roots	Very Good					
	Height	Med-Tall +					
	Ear Flex	Semi Flex					

YIELD DATA FOR HDC 88						
LOCATIONS	HYBRIDS	TONS OF DRY MATTER	CRUDE PROTEIN	MILK PER ACRE		
6	FD HDC 88	8.1	7.5	26,350		
	DeKalb 43-10	8.1	6.1	25,784		
	Pioneer 8673AM	7.7	6.7	24,174		
	Pioneer 8906HR	7.4	6.8	22,337		
	Mycogen F2F379	7.2	7.5	25,194		

### **Certified Organic**

### ORG 8816 90 Day Grain Hybrid

- Top-end yielder with top management
- · Will handle low-end yield conditions
- · Handles stress well
- · Medium plant with low placed ears lets you plant it at higher populations

Emergence	Very Good		
Vigor	Very Good		
Stalks	Very Good		

Roots	Average				
Height	Med-Tall				
Ear Flex	Semi Flex				

YIELD DATA FOR 8816								
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT			
80	FD 8816	213	20.1	0.6	56.1			
	DeKalb 36-48	198.7	18.7	0.9	56.1			
94	FD 8816	208.6	19.6	0.5	56.0			
	Pioneer 8726AM	196.9	19.1	0.4	55.9			
73	FD 8816	214.7	19.4	0.4	56.1			
	FD 8855	207	20.2	0.7	55.5			

	Characteristic	cs Ch	art												Suc	SI	SI		
	Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	<b>Drought Tolerance</b>	High Yield Conditions	Ave Yield Conditions	Low Yield Conditions	Plant Health	Populations
	ORG 8062	81	EX	VG	8.5	8.5	8	VG	VG	MT	MF	Н	Semi Flex	9	8	8	8	VG	26-34
	ORG 8911	82	VG	VG	9	8.5	8	VG	VG	T	F	М	Low Flex	8	9	8.5	8	AV	28-36
	ORG 8922	85	VG	EX	9.5	9.5	8	VG	VG	T	AV	AV	Semi Flex	9	9+	8	7.5	EX	24-32
	ORG 8924	88	EX	EX	9	8+	7	G	VG	MT+	М	Н	Semi Flex	9	9	9	9	EX	24-32
	ORG HDC 88	88	EX	VG	8	9	9.5	VG	VG	MT+	S	AV	Semi Flex	8.5	8.5	9	9	VG	28-37
	ORG 8816	90	VG	VG	10	9.5	8	VG	AV	MT	VG	VG	Semi Flex	9	9.5	9	8	AV	28-33
	ORG 8833	91	EX	EX	9	9	8.5	VG	VG	T	MF	AV	Semi Flex	8.5	9	9	9	VG	26-34
•	ORG 8800	93	EX	VG	8	8.5	9	AV	EX	MT	MF	AV	Semi Flex	9	8	8.5	9	AV	24-30
	ORG 8844	94	G	VG	9.5	7.5	7.5	VG+	VG	MT	AV	AV	Full Flex	7.5	9.5	9.5	8.5	VG	26-36
•	ORG 8703	95	VG	VG	9	9.5	9	AV	VG	MT+	AV	AV	Full Flex	9.5	8.5	9.5	9.5	EX	23-34
	ORG HDC 96	96	VG	VG	8	9	10	VG	VG	T	AV	AV	Semi Flex	8	9	8	7	EX	24-38
	ORG 8727	96	EX	VG	9.5	9	9	EX	AV	T	М	М	Full Flex	8	9.5	9	8	VG	28-35
	ORG 8799	99	G	G	9.5	8	7	VG	AV	MT	М	AV	Full Flex	7	9	9	7	AV	26-36

### Corn Legend

**Abbreviations** EX = ExcellentVG = Very Good G = GoodAV = Average

Height T+= Extremely Tall T = Very TallMT+=TallMT = Taller than AverageAV = Average

Drydown VF = Very Fast F = FastMF = Moderately Fast AV = Average

S = Slow

Test Weight VH = Very High H = HighMH = Moderately High M = ModerateAV = Average

**Numerical Ratings** 10 = Excellent 9 = Very Good 8 = Good7 = Average6= Less than Average

Full Flex = Gets longer and girthier at medium populationsSemi- Flex = Gets longer and girthier at low populations  ${\it Limited Flex} = {\it Gets a little more girth at lower populations}$ Fixed = Stays the same size at medium and high populations. Must be planted at 10% higher populations to maximize yield.

P = Poor

# **Certified Organic Hybrids**

### ORG 8833 91 Day Early Riser

- One of the fastest hybrids out of the ground on the market
- Tall plants quickly shade out the weeds
- Good companion with ORG 8816

ORG	Certified O	rganic <b>333</b> 91 Day		
One of the fastest hybrids out of Six-year track record Tall plants quickly shade out the Good companion with ORG 88				
-94	Emergence	Excellent		
D	Vigor	Excellent		
A	Stalks	Very Good		

	A REPORT OF THE PARTY OF THE PA			
Roots	Very Good			
Height	Tall			
Ear Flex	Semi Flex			

### **Certified Organic** ORG 8844 94 Day

- Over 260 bu/acres at research plot at Jackson, MN
- Out-yields the high price big-name GMO corns
- Tremendous yields at high populations
- Full flex ear takes advantage of open spots in the row

Emergence	Good
Vigor	Very Good
Stalks	Very Good +

	Roots	Very Good			
	Height	Med-Tall			
	Ear Flex	Full Flex			

## **Certified Organic**

### **ORG 8800** 93 Day

- Back by popular demand after five years!
- · Works on all soil types
- · Works at all populations
- · Works under both high and low fertility
- Never wins and never loses
- · Beats other hybrids under marginal conditions

Emergence	Excellent				
Vigor	Very Good				
Stalks	Average				

Roots	Excellent
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR 8844											
LOCATIONS HYBRIDS YIELD MOISTURE STALK ROOT TES											
49	FD 8844	213.5	18.5	2.8	2.3	56.2					
	DKC 43-75	205.3	17.6	1.5	0.7	56.4					
92	FD 8844	216.4	17.9	2.2	1.8	56.2					
	Pioneer 9492	220.3	17.5	0.6	0.5	56					
92	FD 8844	216.4	17.9	2.2	1.8	56.2					
	FD 8855	207.8	17.7	0.9	0.3	56.4					
81	FD 8844	218.1	17.9	2.4	1.8	56.2					
	FD 8749	214	18.3	2.4	0.5	55.6					



#### **Characteristics Chart**

	Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	Drought Tolerance	High Yield Conditions	Ave Yield Conditions	Low Yield Conditions	Plant Health	Populations
NEW	ORG HDC 99	99	EX	EX	9.5	9.5	9.5	VG	VG	MT+	S	AV	Full Flex	8	9	8	7	VG	25-33
	ORG 8636	101	VG	EX	9	9.5	9.5	EX	EX	T	AV	AV	Semi Flex	8	9	9	6	VG	28-36
	ORG 8650	102	EX	EX	9	7.5	8	VG	VG	MT	М	VG	Semi Flex	8	9	8.5	8	EX	25-32
NEW	ORG HDC 102	102	VG	G	8.5	9	8.5	VG	VG	MT+	М	М	Semi Flex	8	9	8	8	EX	28-35
	ORG 8448	103	VG	VG	10	8	9	VG	G	MT	М	AV	Semi Flex	8	9	9	9	VG	24-34
NEW	ORG HDC 104	104	VG	G	9.5	9.5	9.5	EX	VG	MT	М	VG	Semi Flex	7	9.5	8.5	8	VG	28-38
NEW	ORG HDC 8394	108	EX	G	9.5	9	8	EX	VG	MT	VG	VG	Semi Flex	8	9.5	9	8.5	VG	26-38

## Certified Organic Hybrids

### **Certified Organic**

### **ORG 8703** 95 Day

- · Tough hybrid for tough conditions
- Top choice for low to medium yield conditions
- Complete disease package including tar spot
- · Great companion hybrid with 8727

Emergence	Very Good				
Vigor	Very Good				
Stalks	Average				

Roots	Very Good
Height	Med-Tall+
Ear Flex	Full Flex

## **Certified Organic** ORG 8727 96 Day

- Will out-yield most later hybrids
- · Works best as a full season or medium season hybrid
- · Very large healthy plant provides a lot of silage
- Big full-flex ears lets you vary the population

Emergence	Excellent
Vigor	Very Good
Stalks	Excellent

Roots	Average
Height	Tall
Ear Flex	Full Flex

YIELD DATA FOR 8727										
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT					
26	FD 8727	245.7	20	0	56					
	DeKalb 47-54 RIB	241.3	20.5	0	57.2					
75	FD 8727	236.2	17.9	2.0	56.7					
	DeKalb 49-44 RIB	223.3	19.7	1.6	57.2					
75	5 <b>FD 8727</b>		17.9	2.0	56.7					
	Pioneer P00750	233.5	20.1	1.5	56.4					

### **Certified Organic**

### ORG HDC 96 96 Day

- #1 in 26 of our research plots in yield AND quality
- · Agronomics will let corn stand until you're ready
- · Take the rest for grain once you fill the silo

Very Good				
ery Good				
ery Good				

Roots	Very Good				
Height	Tall				
Ear Flex	Semi Flex				

SILAGE DATA FOR HDC 96											
	Milk/ Acre	Milk/ Ton	DM/ Acre	Crude Protein %	Starch %	Lignin %	Digestibility % of NDFD				
HDC 96	39,617	3729	11 ton	8.5	34.7	4.0	63.8				
P0075Q	34,246	3326	9.5 ton	7.6	33.9	4.1	60.2				
P9188AM	25,433	3028	8.7 ton	8.0	36.5	4.3	59.3				



### **Certified Organic ORG 8799** 99 Day

Great Price

- Several years as the top early hybrid in university organic yield trials
- Still your best bet for wetter soil
- Ten year track record of steady performance

Emergence	Good
Vigor	Good
Stalks	Very Good

Roots	Average
Height	Med-Tall
Ear Flex	Full Flex

YIELD DATA FOR 8799					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
30	FD 8799	217.6	19.4	0.4	55.0
	DeKalb DKC49-72	217.0	19.0	0.1	55.1
	DeKalb DKC50-63	222.1	19.5	0.2	55.4
	FD 8700	215.9	19.1	1.4	54.7
	Pioneer 9703AM	218.1	19.0	0.9	55.3

# Certified Organic Hybrids

### **Certified Organic**

### ORG HDC 99 99 Day

- · Developed with extremely high starch (energy) levels
- Tender white cobs that cows will eat
- · Slightly softer grain with improved digestibility
- · Yields well even at medium to low populations

Emergence	Excellent
Vigor	Excellent
Stalks	Very Good

Roots	Very Good
Height	Med-Tall +
Ear Flex	Full Flex

YIELD DATA FOR HDC 99						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGE	TEST WT
89	FD HDC 99	247.9	19.0	1.4	0.3	56.3
	DeKalb 101-35 RIB	249.4	18.3	0.9	0.3	55.9
59	FD HDC 99	249.7	17.9	1.5	0.3	57.2
	DeKalb 105-35 RIB	249.2	18.8	1.3	0.6	56.9
92	FD HDC 99	249.2	18.8	1.4	0.3	56.4
	Pioneer P0035AM	241.9	19	1.0	0.4	56.4

HYBRID	Milk/ Acre	Milk/ Ton	DM/ Acre	Crude Protein %	Starch %	Lignin %	Digestibility % of NDFD	
							48 HR	30 HR
HDC 99 T	33,132	3489	8.9 ton	7.9	35.4	3.8	66.7	57.7
P0421AM	31,775	3478	9.0	8.1	36.6	3.9	65.8	56.6
P0075Q	23,983	3378	7.7	8.1	35.4	3.9	65.7	58.8
HDC 96 T	31,155	3506	8.7	8.5	37.1	4.0	64.5	54.8

### **Certified Organic**

### ORG 8636 101 Day Top Yielder

- Top yielder (307 bu) in 2024 University of Wisconsin performance trials
- · Large plants help shade out weeds
- Best tar spot resistance of any hybrid in this maturity

Emergence	Very Good
Vigor	Excellent
Stalks	Excellent

Roots	Excellent		
Height	Tall		
Ear Flex	Semi Flex		

YIELD DATA FOR 8636					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
103	FD 8636	229.1	21.0	3.2	54.7
	DeKalb 49-44 RIB	220.1	20.0	2.0	56.8
133	FD 8636	232.0	20.8	2.5	55
	Pioneer P0075Q	230.8	20.3	2.5	56.4

### **Certified Organic**

### ORG 8650 102 Day Early Riser

- Early riser first out of the ground
- · Great stalks and strong test weight
- · Excellent for all soil types

Emergence	Excellent
Vigor	Excellent
Stalks	Very Good

Roots	Very Good	
Height	Med-Tall	
Ear Flex	Semi Flex	

### **Certified Organic**

### **ORG HDC 102** 102 Day

- High-tonnage, high-energy hybrid
- · Leafy canopy shades weeds
- · Long stay green window for harvest flexibility
- · Large stalk with high percentage of soft digestible pith

Emergence	Very Good		
Vigor	Good		
Stalks	Very Good		

Roots	Very Good		
Height	Med-Tall+		
Ear Flex	Semi Flex		

### **Certified Organic**

### **ORG 8448** 103 Day

- Versatile hybrid top yielder in all environments
- · Works as an early corn south of zone
- · Very good seedling vigor
- Will yield at lower populations

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Good
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR 8448						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT	
52	FD 8448	249.1	19.5	0.2	57.2	
	Pioneer P0035AM	245.8	19.0	0.6	57.2	
92	FD 8448	245.7	19.2	0.2	57.3	
	DeKalb 54-54	234.8	18.9	0.3	57.6	
52	FD 8448	249.1	19.5	0.2	57.2	
	Pioneer P0421AM	238.2	19.6	0.2	56.4	
39	FD 8448	253	19.4	0.0	57	
	FD 8552	240	19.6	0.0	55.5	

## **Certified Organic Hybrids**

### **Certified Organic**

### ORG HDC 104 104 Day

- #1 in 2024 silage trials at over 35,000 lb/milk/acre
- Silage corn that stands even for grain harvest
- Performs south of 105-day zone as early grain hybrid
- Works on corn-on-corn acres
- · Complete all around disease package including tar spot

The second second second				
Emergence		Very Good		
Vigor		Good		
Stalks		Excellent		

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex
	Height

YIELD DATA FOR HDC 104						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGING	TEST WT
71	FD HDC 104	260.8	20.3	0.0	1.1	58.2
	DeKalb 111-35 RIB	261.7	20.4	0.4	0.3	59.4
78	FD HDC 104	261.7	20.2	0.0	3.7	58.1
	DeKalb 59-82 RIB	259.8	19.6	0.3	3.3	56.8
77	FD HDC 104	261.5	19.9	0.0	4.1	58.1
	Pioneer P0924Q	262.2	20.5	1.4	3.5	58.5

### **Certified Organic**

### NEW ORG 8394 108 Day

- Will out-yield many hybrids stacked with GMO traits
- Stalk strength that matches the high yield potential
- · Works as an early hybrid south of the 108-day zone

_	
Emergence	Excellent
Vigor	Good
Stalks	Excellent

Roots	ots Very Good		
Height	Med-Tall		
Ear Flex	Semi Flex		

YIELD DATA FOR 8394						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGING	TEST WT
74	FD 8394	249.6	21.7	0.4	3.8	57.5
	DeKalb 59-82 RIB	249.1	21.3	0.4	3.5	56.5
54	FD 8394	249.8	21.1	0.5	4.8	57.2
	Pioneer 0720Q	244.1	20.5	0.6	3.8	56.8



## Nitrogen Efficient Corns - Not your everyday #2 yellow corn!

### **Certified Organic**

### **NEC 104** 104 Day Nitrogen Efficient

NEC corns produce some of their own nitrogen through N producing bacteria that lie at the base of the corn plant.

Management: Fields with limited N sources; fields with severe weed problems; farms that prefer to produce most of their own inputs.

### **Certified Organic**

### NRC 105 105 Day Nutrient Rich

NRC 105 has 5 to 55% higher levels of protein, oil, carotene, methionine and six micro-nutrients. Excellent feed quality for all livestock - all the nutrients they need with less feed.

## Untreated Conventional Hybrids - not available in organic form

- All hybrids were developed and grown without the use of genetically modified organisms (GMO).
- All hybrids are lab tested for the presence of stray pollen from GMO fields. All hybrids we sell must meet or exceed market standards for advantageous GMO. Since pollen can drift for over two miles and elevator quick tests are not accurate all the time, we cannot guarantee the purity tests of grain production from your fields will be as pure as the seed you plant.
- All seed lots can be ordered with OMRI approved coatings (1R and SabrEx) for an additional charge.

### Untreated

### 8983 UT 83 Day

- Rock solid performance across all environments
- · Outstanding stalk strength
- Strong emergence with good vigor
- · Loose husk for clean picking

Emergence	Very Good
Vigor	Very Good
Stalks	Excellent

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR 8983										
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT					
142	FD 8983	197.6	19.8	0.5	56.8					
	DeKalb 31-85	187.5	18.7	0.5	56.4					
189	FD 8983	198.6	19.5	0.3	56.8					
	Pioneer 7940AM	174.4	18.3	0.5	57.8					
82	FD 8983	195.3	18.7	0.3	57.6					
	Pioneer 8588AM	191.7	18.2	0.1	57.7					

# Untreated **8972 UT** 85 Day

- · Grown in ultra-pure isolation area
- · For your best, highest yielding fields
- Consistently out-yields GMO competitors
- · Clean picking corn

<b>Emergence</b> Very Good	
Vigor Very Good	
Stalks Average	

Roots	Very Good
Height	Med-Tall +
Ear Flex	Semi Flex

YIELD DATA FOR 8972											
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT						
89	FD 8972	200.6	20.7	3.4	56.4						
	DeKalb 32-12	179.2	19.1	1.1	56.2						
89	FD 8972	205.3	21.4	3.4	56.4						
	Pioneer 8542AM	204.2	20.3	2.5	55.7						
106	FD 8972	200.9	19.7	3.1	56.6						
	DeKalb 38-03	203.1	19.7	2.0	55.3						

### Untreated

### 8925 UT 84 Day

- Great choice for fields with variable soils
- Hot year, cool year, thick or thin, 8925 just works!
- Picks very clean

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

Characteristics Chart			ırity	<u>e</u>		. –	_		_			ance	ndition	ditions	Condition			
Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	Drought Tolerance	High Yield Condition	Ave Yield Conditions	Low Yield Con	Plant Health	Populations
8983 UT	83	VG	VG	9.5	7	7	EX	VG	MT	VG	AV	Semi Flex	9	9.5	9.5	9.5	VG	24-34
8925 UT	84	EX	VG	8	9	8	VG	VG	MT	F	Н	Semi Flex	8	8	8	8.5	VG	23-32
8972 UT	85	VG	VG	9.5	8	7	AV	VG	MT+	AV	VH	Semi Flex	7	10	8	8	G	24-31
8975 UT	88	EX	VG	8.5	8	7.5	AV	EX	MT	F	М	Semi Flex	9	9	9	9	VG	28-34
8855 UT	92	VG	VG	9.5	9+	9	VG	VG	MT+	М	М	Semi Flex	9	10	9	8	AV	24-37
7700 UT	93	EX	VG	8	8.5	9	AV	AV	MT	М	М	Semi Flex	9	9	9	8	AV	24-30
HDC 93 UT	93	EX	VG	8.5	9+	9	VG	AV	T	М	М	Full Flex	9	10	9	8	EX	24-32

Very Good

Med-Tall +

Semi Flex

# **CORN HYBRIDS**

• One of the rare hybrids that can out-yield later hybrids including

• Place on your best soils – it will maximize your return on seed costs

Roots

Height

**Ear Flex** 

## **Untreated Conventional Hybrids**

### **Untreated** 8975 UT 88 Day

#### Special Price **Untreated**

### 8855 UT 92 Day

• Late flowering corn but finishes fast

Very Good

Very Good

Very Good

**GMO** corns

**Emergence** 

Vigor

Stalks

- Proven genetics capable of very high yields
- · Nice test weight and fast drying grain
- · Great choice for cold soils
- Moves north of the 88-day zone as a full season hybrid

	Emergence	Excellent
3	Vigor	Very Good
	Stalks	Average

	Roots	Excellent			
	Height	Med-Tall			
Ń	Ear Flex	Semi Flex			

	YIELD DATA FOR 8975									
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT					
43	FD 8975	200.4	18.8	4.1	58.0					
	DeKalb 39-28	193.8	18.4	3.1	57.5					
45	FD 8975	200.7	18.8	4.1	58.2					
	Pioneer 9188AM	202.5	19.6	1.6	58.6					

YIELD DATA FOR 8855										
LOCATIONS HYBRIDS YIELD MOISTURE CODGE V										
100	FD 8855	213.4	19.3	1.3	55.7					
	FD 8855 Traited	214.4	19.9	0.2	55.5					
110	FD 8855 Traited	210.6	20.0	0.2	55.5					
	DeKalb 41-99	206.1	18.2	0.3	56.3					
	Pioneer P9188AM	205.9	18.4	0.7	56.4					
72	FD 8855 Traited	217.0	17.9	0.3	56.6					

214.7



### **Untreated** 7700 UT 93 Day

DeKalb 45-66

- Mr. Stability always there
- Never wins never loses
- Management tip just plant it on any soil, any population and harvest when ready

Emergence	Excellent
Vigor	Very Good
Stalks	Average

Roots	Average
Height	Med-Tall
Ear Flex	Semi-Flex

0.2

56.6

17.4

Characteris	tics C	hart		īţ									nce	lition	tions	Conditions		
Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	<b>Drought Tolerance</b>	High Yield Condition	Ave Yield Conditions	Low Yield Cond	Plant Health	Populations
9800 UT	94	EX	VG	8	8	8	AV	EX	MT	М	М	Semi Flex	9	8	8	8	AV	24-32
8749 UT	95	VG	VG	10	8+	7.5	VG	VG	MT+	MF	Н	Full Flex	8	9	8	7	VG	26-33
8681 UT	96	G	G	10	9	9	VG	VG	MT+	М	М	Full Flex	7	10	9	8	AV	24-34
HDC 100 UT	100	VG	VG	8	9.5	9.5	VG	G	MT+	S	AV	Full Flex	8	8	8	8	AV	25-35
8552 UT	105	EX	VG	10	7.5	7.5	VG	VG	MT	S	М	Low Flex	8.5	9.5	9.5	8.5	EX	28-34
8507 UT	105	EX	EX	8.5	8	7.5	VG	EX	T	М	Н	Full Flex	8.5	8	8	8+	EX	22-32
8305 UT	106	VG	VG	9.5	9	8	G	VG	MT	MF	VG	Semi Flex	7.5	9.5	9	8	VG	28-38

## **Untreated Conventional Hybrids**

# Untreated HDC 93 UT 93 Day

- Highly digestible corn (HDC) both grain and plant
- Tender white cobs
- · Very high tonnage due to high percentage of grain in the silage

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Average			
Height	Tall			
Ear Flex	Full Flex			

YIELD DATA FOR HDC 93							
TONS OF DRY LOCATIONS HYBRIDS MATTER DIGESTIBILITY ACRE							
8	FD HDC 93	9.0	57.6	28,842			
	DeKalb 52-61	9.3	54.2	28,210			
13	FD HDC 93	9.7	55.3	29,525			
	Mycogen MF2F383	8.1	60.6	26,172			
8	FD HDC 93	8.9	57.6	27,158			
	Pioneer P8906HR	8.5	55.1	23,607			

# Untreated **9800 UT** 94 Day

- Our ultra-stable and reliable hybrid
- This corn never wins but never loses works under all soil types and conditions
- Solid performer under hot or cool temperatures, high or low yield conditions, and everything in between
- Management tip: just plant it and harvest when ready

Emergence	Excellent
Vigor	Very Good
Stalks	Average

Roots	Excellent
Height	Med-Tall
Ear Flex	Semi Flex



# Untreated **8749 UT** 95 Day

- Yielded over 260 bu/acre at research plot in Jackson, MN
- · Big punch with good agronomics
- Long full flex ears
- Excellent staygreen

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good				
Height	Med-Tall +				
Ear Flex	Full Flex				

YIELD DATA FOR 8749							
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT		
77	FD 8749 Traited	225.9	18.6	0.2	55.4		
	Pioneer P9492AM	223.7	17.4	0.2	56.4		
256	FD 8749 Traited	228.9	20.3	1.2	55.0		
	DeKalb 45-66	217.8	19.1	1.5	56.2		
62	FD 8749 Traited	227.0	18.8	0.2	55.3		
	DeKalb 51-25	232.4	19.5	0.4	56.1		
72	FD 8749 Traited	225.8	18.6	0.2	55.0		
	Pioneer 9998AM	218.5	19.9	0.6	55.9		

### Untreated

### **8681 UT** *96 Day*

- Tremendous hog-sized ears on this yield-pig
- Will take full advantage of good growing conditions and reward you with bushels
- Stalks are strong enough to hold the huge ears

Emergence	Good
Vigor	Good
Stalks	Very Good

Roots	Very Good	
Height	Med-Tall +	
Ear Flex	Full Flex	

YIELD DATA FOR 8681						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGING	TEST WT
36	FD 8681	227.9	19.3	1.0	0.0	57.0
	DeKalb 49-42	218.4	19.2	0.5	0.0	57.3
49	FD 8681	242	17.2	0.3	0.6	56.8
	Pioneer P96760AM	236.5	18.2	0.1	0.1	58.1
38	FD 8681	236.4	17.0	0.4	0.7	56.4
	DeKalb 098-88	237.8	18.3	0.3	0.4	57.0

## **Untreated Conventional Hybrids**

### Untreated

### For Transition Acres

## HDC 100 UT 100 Day

- Highly digestible corn (HDC) works for both silage and grain
- · Large flexible white cobbed ears
- Paler, wrinkly capped grain is very digestible
- Plant it either thick or thin it still yields
- · Set tonnage records in Idaho silage trials

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Good
Height	Med-Tall +
Ear Flex	Full Flex

UNIVERSITY OF IDAHO SILAGE TRIALS				
HYBRID	MOISTURE	NEL M CAL/LB	MILK LBS/TON	
HDC 100	68.0	0.76	3794	
LG 5470 STX RIB	66.0	0.74	3546	
LG 5465 VT2 PR0	66.1	0.75	3587	
Blue River 48G35	67.2	0.72	3591	
Blue River 45G28	68.1	0.74	3626	
Blue River 40R73	68.2	0.76	3812	

### Untreated

## **8552 UT** 105 Day

- Out yields later hybrids
- Massive blocky ears with 18-22 rows of kernels
- Good tolerance to tar spot, NCB, and Goss's
- Placement: in the 100-105 day growing zone
- Out yields many of the best traited GMO products

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Low Flex

YIELD DATA FOR 8552					
LOCATIONS HYBRIDS		YIELD	MOISTURE	STALK LODGE	TEST WT
168	FD 8552	240.5	19.8	0.8	55.9
	Pioneer P0075Q	233.2	18.5	0.8	58.1

### Untreated

## 8507 UT 105 Day

- The healthiest hybrid on the market!
- Works in the eastern Corn Belt in the high humidity, high disease areas
- Massive, flexible ears adapt to all populations and can take advantage of open areas caused by cultivator blight
- · Nice test weight grain

Emergence	Excellent	
Vigor	Excellent	
Stalks	Very Good	

Roots	Excellent		
Height	Tall		
Ear Flex	Full Flex		

# Untreated **8305 UT** 106 Day

- Awesome yielding corn three years of yield checks at the University plot at Galesville, WI averaged over 273 bushels per acre
- Out yielded 95% of all GMO corns in trial plots
- Moves well north of the 100-day zone

Emergence	Very Good
Vigor	Very Good
Stalks	Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR 8305						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT	
60	FD 8305	229.9	17.9	1.9	57.3	
	Pioneer P0987	227.5	17.9	2.3	59.7	
129	FD 8305	243	19.9	1.5	56.2	
	Pioneer P0825AM	249.9	19.7	2.2	56.3	
31	FD 8305	235.7	18.6	3.3	57.7	
	DeKalb 61-52	238.9	18.4	3.3	59.3	
167	FD 8305	242.9	19.5	1.3	56.1	
	DeKalb 58-06	236.3	19.5	3.2	57.5	



## **Conventional Hybrids**

Available with **CruiserMaxx 250®** for additional charge. All **CruiserMaxx 250®** treated hybrids require a 20 bag minimum order received by February 1st.

### **Conventional**

### 8925 T 84 Day

- Great choice for fields with variable soil types
- · Hot year, cool year, thick or thin, 8925 just works!
- · Picks very clean

Emergence	Excellent		
Vigor	Very Good		
Stalks	Very Good		

Roots	Very Good	
Height	Med-Tall	
Ear Flex	Semi Flex	

### Conventional

### 8972 T 85 Day

- Grown in ultra-pure isolation area
- · For your best, highest yielding fields
- · Consistently out-yields GMO competitors
- · Clean picking corn

Emergence	Very Good		
Vigor	Very Good		
Stalks	Average		

Roots	Very Good		
Height	Med-Tall +		
Ear Flex	Semi Flex		

YIELD DATA FOR 8972							
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT		
89	FD 8972	200.6	20.7	3.4	56.4		
	DeKalb 32-12	179.2	19.1	1.1	56.2		
89	FD 8972	205.3	21.4	3.4	56.4		
	Pioneer 8542AM	204.2	20.3	2.5	55.7		
106	FD 8972	200.9	19.7	3.1	56.6		
	DeKalb 38-03	203.1	19.7	2.0	55.3		

#### **Conventional**

### **8975 T** 88 Day

- Proven genetics capable of very high yields
- Nice test weight and fast drying grain
- Great choice for cold soils
- Moves north of the 88-day zone as a full season hybrid

Emergence	Excellent		
Vigor	Very Good		
Stalks	Average		

Roots	Excellent	
Height	Med-Tall	
Ear Flex	Semi Flex	

YIELD DATA FOR 8975							
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT		
43	FD 8975	200.4	18.8	4.1	58.0		
	DeKalb 39-28	193.8	18.4	3.1	57.5		
45	FD 8975	200.7	18.8	4.1	58.2		
	Pioneer 9188AM	202.5	19.6	1.6	58.6		

## Conventional

### 8816 T 90 Day

- •Top-end yielder with top management
- Will handle low-end yield conditions
- · Handles stress well
- Medium plant with low placed ears lets you plant it at higher populations

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

ALTERNATION OF THE PARTY OF THE			
Roots	Average		
Height	Med-Tall		
Ear Flex	Semi Flex		

	YIELD DATA FOR 8816						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT		
80	FD 8816	213	20.1	0.6	56.1		
	DeKalb 36-48	198.7	18.7	0.9	56.1		
94	FD 8816	208.6	19.6	0.5	56.0		
	Pioneer 8726AM	196.9	19.1	0.4	55.9		
73	FD 8816	214.7	19.4	0.4	56.1		
	FD 8855	207	20.2	0.7	55.5		

### Conventional

### 8855 T 92 Day

- One of the rare hybrids that can out yield later hybrids including GMO corns
- Late flowering corn but finishes fast
- Place on your best soils it will maximize your return on seed costs

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall +
Ear Flex	Semi Flex

YIELD DATA FOR 8855									
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT				
100	FD 8855 Traited	213.4	19.3	1.3	55.7				
	FD 8855 Traited	214.4	19.9	0.2	55.5				
110	FD 8855 Traited	210.6	20.0	0.2	55.5				
	DeKalb 41-99	206.1	18.2	0.3	56.3				
Pioneer P9188AM		205.9	18.4	0.7	56.4				
72	FD 8855 Traited	217.0	17.9	0.3	56.6				
	DeKalb 45-66	214.7	17.4	0.2	56.6				

## **Conventional Hybrids**

### Conventional

## HDC 93 T 93 Day

- Highly digestible corn (HDC) both grain and plant
- Tender white cobs
- · Very high tonnage due to high percentage of grain in the silage

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Average
Height	Tall
Ear Flex	Full Flex

### **Conventional**

### 9800 T 94 Day

- · Our ultra-stable and reliable hybrid
- This corn never wins but never loses works under all soil types and conditions
- Solid performer under hot or cool temperatures, high or low yield conditions, and everything in between
- Management tip: just plant it and harvest when ready

Emergence	Excellent
Vigor	Very Good
Stalks	Average

**Characteristics Chart** 

Roots	Excellent			
Height	Med-Tall			
Ear Flex	Semi Flex			

# Conventional 8749 T 95 Day

- Sales keep increasing on this well-established hybrid because it yields like gangbusters and has great stalks
- Yielded over 260 bu/acre at our research plot in Jackson, MN
- Has very large flexible ears so you plant it at your preferred population

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall +
Ear Flex	Full Flex

YIELD DATA FOR 8749 T									
LOCATIONS	HYBRIDS	MOISTURE	STALK LODGE	TEST WT					
77	FD 8749 Traited	225.9	18.6	0.2	55.4				
	Pioneer P9492AM	223.7	17.4	0.2	56.4				
256	FD 8749 Traited	228.9	20.3	1.2	55.0				
	DeKalb 45-66	217.8	19.1	1.5	56.2				
62	FD 8749 Traited	227.0	18.8	0.2	55.3				
	DeKalb 51-25	232.4	19.5	0.4	56.1				
72	FD 8749 Traited	225.8	18.6	0.2	55.0				
	Pioneer 9998AM	218.5	19.9	0.6	55.9				

Cilaracte	HISTIC	.s Ciia												Ü	S	Su		
Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	Drought Tolerance	High Yield Condition:	Ave Yield Conditions	Low Yield Conditions	Plant Health	Populations
8925 T	84	EX	VG	8	9	8	VG	VG	MT	F	Н	Semi Flex	8	8	8	8.5	VG	23-32
8972 T	85	VG	VG	9.5	8	7	AV	VG	MT+	AV	VH	Semi Flex	7	10	8	8	G	24-31
8975 T	88	EX	VG	8.5	8	7.5	AV	EX	MT	F	М	Semi Flex	9	9	9	9	VG	28-34
8816 T	90	VG	VG	10	9.5	8	VG	AV	MT	VG	VG	Semi Flex	9	9.5	9	8	AV	28-33
8855 T	92	VG	VG	9.5	9+	9	VG	VG	MT+	М	М	Semi Flex	9	10	9	8	AV	24-37
HDC 93 T	93	EX	VG	8.5	9+	9	VG	AV	T	М	М	Full Flex	9	10	9	8	EX	24-32
9800 T	94	EX	VG	8	8	8	AV	EX	MT	М	М	Semi Flex	9	8	8	8	AV	24-32
8749 T	95	VG	VG	10	8+	7.5	VG	VG	MT+	MF	Н	Full Flex	8	9	8	7	VG	26-33
8681 T	96	G	G	10	9	9	VG	VG	MT+	М	М	Full Flex	7	10	9	8	AV	24-34
HDC 99 T	99	EX	EX	9.5	9.5	9.5	VG	VG	MT+	S	AV	Full Flex	8	9	8	7	VG	25-33
86-999 T	100	VG	VG	8.5	7	7	VG	VG	М	AV	AV	Semi Flex	8	8.5	8	8.5	AV	28-36
HDC 100 T	100	VG	VG	8	9.5	9.5	VG	G	MT+	S	AV	Full Flex	8	8	8	8	AV	25-35
8636 T	101	VG	EX	9	9.5	9.5	EX	EX	T	AV	AV	Semi Flex	8	9	9	6	VG	28-36
8448 T	103	VG	VG	10	8	9	VG	G	MT	М	AV	Semi Flex	8	9	9	9	VG	24-34
8552 T	105	EX	VG	10	7.5	7.5	VG	VG	MT	S	М	Low Flex	8.5	9.5	9.5	8.5	EX	28-34
8507 T	105	EX	EX	8.5	8	7.5	VG	EX	T	М	Н	Full Flex	8.5	8	8	8+	EX	22-32
8305 T	106	VG	VG	9.5	9	8	G	VG	MT	MF	VG	Semi Flex	7.5	9.5	9	8	VG	28-38

## **Conventional Hybrids**

# Conventional 8681 T 96 Day

- Tremendous hog-sized ears on this yield-pig
- Will take full advantage of good growing conditions and reward you with bushels
- Stalks are strong enough to hold the huge ears

Emergence	Good
Vigor	Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall +
Ear Flex	Full Flex

	YIELD DATA FOR 8681									
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGING	TEST WT				
36	FD 8681	227.9	19.3	1.0	0.0	57.0				
	DeKalb 49-42	218.4	19.2	0.5	0.0	57.3				
49	FD 8681	242	17.2	0.3	0.6	56.8				
	Pioneer P96760AM	236.5	18.2	0.1	0.1	58.1				
38	FD 8681	236.4	17.0	0.4	0.7	56.4				
	DeKalb 098-88	237.8	18.3	0.3	0.4	57.0				

# Conventional HDC 99 T 99 Day

- Developed with extremely high starch (energy) levels
- Tender white cobs that cows will eat
- · Slightly softer grain with improved digestibility
- Yields well even at medium to low populations

Emergence	Excellent
Vigor	Excellent
Stalks	Very Good

Roots	Very Good
Height	Med-Tall +
Ear Flex	Full Flex

	YIELD DATA FOR HDC 99								
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGE	TEST WT			
89	FD HDC 99	247.9	19.0	1.4	0.3	56.3			
	DeKalb 101-35 RIB	249.4	18.3	0.9	0.3	55.9			
59	FD HDC 99	249.7	17.9	1.5	0.3	57.2			
	DeKalb 105-35 RIB	249.2	18.8	1.3	0.6	56.9			
92	FD HDC 99	249.2	18.8	1.4	0.3	56.4			
	Pioneer P0035AM	241.9	19	1.0	0.4	56.4			

HYBRID	Milk/ Acre	Milk/ Ton	DM/ Acre	Crude Protein %	Starch %	Lignin %	Digestibility % of NDFD		
							48 HR	30 HR	
HDC 99 T	33,132	3489	8.9 ton	7.9	35.4	3.8	66.7	57.7	
P0421AM	31,775	3478	9.0	8.1	36.6	3.9	65.8	56.6	
P0075Q	23,983	3378	7.7	8.1	35.4	3.9	65.7	58.8	
HDC 96 T	31,155	3506	8.7	8.5	37.1	4.0	64.5	54.8	

#### **Characteristics Chart**

	Hybrid	Maturity	Emergence	Vigor	Yield for Maturity	Silage Tonnage	Silage Quality	Stalk Strength	Root Strength	Plant Height	Grain Drydown	Test Weight	Ear Flex	<b>Drought Tolerance</b>	High Yield Conditions	Ave Yield Conditions	Low Yield Conditions	Plant Health	Populations
	PS 25-84 GT	84	VG	VG	9	9	8	EX	VG	MT	VG	AV	Semi Flex	10	9	9	8.5	VG	26-34
	PS 20-88 GTCBLL	88	EX	VG	8.5	8	7.5	AV	EX	MT	F	М	Semi Flex	9	9	8.5	8.5	VG	28-34
	PS 23-91 GTCBLL	91	VG	EX	9.5	9	9	EX	EX	MT	MF	VG	Full Flex	8	9	9	9	VG	22-36
	PS 25-91 GT Viptera	91	VG	VG	9+	9	9	VG	VG	MT	AV	AV	Semi Flex	8	9	8	7	AV	25-32
lacksquare	PS 26-95 GT	95	G	VG	9.5	7.5	7.5	VG	VG	MT	AV	AV	Semi Flex	7.5	9.5	9.5	8.5	AV	26-36
	PS 22-97 GT	97	VG	EX	9	7.5	7	VG	VG	MT	М	Н	Full Flex	7.5	9	8	7.5	EX	22-33
	PS 22-05 GT	105	VG	VG	9	10	9.5	VG	VG	T	AV	AV	Full Flex	9	9	8	7.5	EX	26-34

## **Conventional Hybrids**

### Conventional

### Great Price

### 86-999 T 100 Day

- Reasonable option for your average fields
- Works on lighter soils
- · Works on corn-on-corn
- · Great agronomics protects your yield

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Medium
Ear Flex	Semi Flex

### Conventional

### **HDC 100 T** 100 Day

- Highly digestible corn (HDC) with white cobs that works well for silage or grain
- Wrinkly capped lighter colored grain-like waxy, but not waxy much more digestible than orange or yellow grain
- Will yield well at any population thanks to huge flex ears
- Set yield records in the University of Idaho silage trials

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Good
Height	Med-Tall +
Ear Flex	Full Flex

#### **Conventional**

## **8636 T** 101 Day Top Yielder

- Top yielder (307 bu) in 2024 University of Wisconsin performance trials
- Large plants help shade out weeds
- Best tar spot resistance of any hybrid in this maturity

Emergence	Very Good
Vigor	Excellent
Stalks	Excellent

Roots	Excellent
Height	Tall
Ear Flex	Semi Flex

YIELD DATA FOR 8636					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
103	FD 8636	229.1	21.0	3.2	54.7
	DeKalb 49-44 RIB	220.1	20.0	2.0	56.8
133	FD 8636	232.0	20.8	2.5	55
	Pioneer P0075Q	230.8	20.3	2.5	56.4

### **Conventional**

### 8448 T 103 Day

- Versatile hybrid top yielder in all environments
- · Works as an early corn south of zone
- · Very good seedling vigor
- Will yield at lower populations

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Good	
Height	Med-Tall	
Ear Flex	Semi Flex	

	YIELD DATA FOR 8448				
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
52	FD 8448	249.1	19.5	0.2	57.2
	Pioneer P0035AM	245.8	19.0	0.6	57.2
92	FD 8448	245.7	19.2	0.2	57.3
	DeKalb 54-54	234.8	18.9	0.3	57.6
52	FD 8448	249.1	19.5	0.2	57.2
	Pioneer P0421AM	238.2	19.6	0.2	56.4
39	FD 8448	253	19.4	0	57
	FD 8552	240	19.6	0	55.5

### Conventional

## **8552 T** 105 Day

- Out yields later hybrids
- Massive blocky ears with 18-22 rows of kernels
- Good tolerance to tar spot, NCB, and Goss's
- Placement: in the 100-105 day growing zone
- Out yields many of the best traited GMO products

Emergence	Excellent
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Low Flex

YIELD DATA FOR 8552					
LOCATIONS HYBRIDS YIELD MOISTURE STALK TEST LODGE WT					
168	FD 8552	240.5	19.8	0.8	55.9
	Pioneer P0075Q	233.2	18.5	0.8	58.1



## **Conventional Hybrids**

# **8507 T** 105 Day

- The healthiest hybrid on the market!
- Works in the eastern Corn Belt in the high humidity, high disease areas
- Massive, flexible ears adapt to all populations and can take advantage of open areas caused by cultivator blight
- · Nice test weight grain

Emergence	Excellent
Vigor	Excellent
Stalks	Very Good

Roots	Excellent
Height	Tall
Ear Flex	Full Flex



### Conventional

## 8305 T 106 Day

- Awesome yielding corn three years of yield checks at the University plot at Galesville, WI averaged over 273 bushels per acre
- Out-yielded 95% of all GMO corns in trial plots
- · Moves well north of the 100-day zone

Emergence	Very Good
Vigor	Very Good
Stalks	Good

Roots	Very Good	
Height	Med-Tall	
Ear Flex	Semi Flex	

	YIELD DATA FOR 8305					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT	
60	FD 8305	229.9	17.9	1.9	57.3	
	Pioneer P0987	227.5	17.9	2.3	59.7	
129	FD 8305	243	19.9	1.5	56.2	
	Pioneer P0825AM	249.9	19.7	2.2	56.3	
31	FD 8305	235.7	18.6	3.3	57.7	
	DeKalb 61-52	238.9	18.4	3.3	59.3	
167	FD 8305	242.9	19.5	1.3	56.1	
	DeKalb 58-06	236.3	19.5	3.2	57.5	

### **Traited**

#### **Traited**

✓ AgrisureGT

### PS 25-84 GT 84 Day

- Resistant to Roundup®
- Agrisure Artesian technology adds yield through efficient use of water and nutrients
- · Great early vigor
- Above average stalks and roots for harvest flexibility

Emergence	Very Good
Vigor	Very Good
Stalks	Excellent

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR PS 25-84 GT					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT
28	PS 25-84 GT	186.6	20.9	4.5	59
	Pioneer 8761AM	177.2	20.8	10	57.7
40	PS 25-84 GT	183.8	20.0	4.2	59.6
	DeKalb 38-03	181.6	19.6	5.9	57.6

#### **Traited**

✓ Agrisur∈GT/CB/LL

### **PS 20-88 GTCBLL** 88 Day

- Resistant to Roundup®
- Agrisure Artesian® technology takes advantage of both good times and stress times
- Fast drying grain lets you move this corn north of the 88-day growing zone
- Fast emergence and vigor make this a good choice for no-till acres

Emergence	Excellent
Vigor	Very Good
Stalks	Average

Roots	Excellent
Height	Med-Tall
Ear Flex	Semi Flex

	YIELD DATA FOR PS 20-88 GTCBLL					
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT	
43	PS 20-88 GTCBLL	200.4	18.8	4.1	58.0	
	DeKalb 39-28	193.8	18.4	3.1	57.5	
45	PS 20-88 GTCBLL	200.7	18.8	4.1	58.2	
	Pioneer 9188AM	202.5	19.6	1.6	58.6	

### **Traited**

TRAITED 91-105 DAY

#### **Traited**

AgrisureGT/CB/LL

### PS 23-91 GTCBLL 91 Day

- Glyphosate tolerant
- · Outstanding yield punch
- · Excellent stalks, roots, and health
- · First choice for corn on corn

Emergence	Very Good
Vigor	Excellent
Stalks	Excellent

Roots	Excellent
Height	Med-Tall
Ear Flex	Full Flex

YIELD DATA FOR PS 23-91 5122						
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	ROOT LODGE	TEST WT
55	PS 23-91 5122	198.6	21.8	0.4	0.3	55.9
	DKC 38-03 RIB	187.3	19.4	1.4	0.6	55.3
58	PS 23-91 5122	198.6	21.8	0.4	0.3	55.9
	P8542AM	183.8	18.6	2.8	0.4	56.5

#### **Traited**

✓ Agrisur∈Viptera

### PS 25-91 GT Viptera 91 Day

- Roundup® resistant and contains Viptera™ traits
- Widely-adaptable, high-yielding hybrid with Artesian® technology
- Excellent stalk strength and ear flex; will handle all populations
- Excellent corn for no-till (colder soils)

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good
Height	Med-Tall
Ear Flex	Semi Flex

YIELD DATA FOR PS 25-91 GT VIPTERA 3110A							
LOCATIONS	HYBRIDS	YIELD	MOISTURE	STALK LODGE	TEST WT		
109	PS 25-91 GT Viptera	197.3	21.9	0.8	58.2		
	DeKalb DKC39-55	194.1	20.4	0.6	67.8		
35	PS 25-91 GT Viptera	192.4	21.8	0.5	58.1		
	Pioneer P8989AM	180.9	20.3	3.5	57.6		
41	PS 25-91 GT Viptera	203.8	22.3	1.7	57.9		
	Pioneer P9193AM	203.0	20.8	11.2	58.8		

#### **Traited**

✓ AgrisureGT

### PS 26-95 GT 95 Day

- · Roundup® Ready
- Consistent performance across environments
- For your best fields = high yield potential
- The best stay-green in the industry

Emergence	Good
Vigor	Very Good
Stalks	Very Good

	FREE LIGHTS VOT CATEGORIUS (FL. 1881)				
Roots	Very Good				
Height	Med-Tall				
Ear Flex	Semi Flex				

YIELD DATA FOR PS 26-95 GT								
LOCATIONS	IONS HYBRIDS YIELD MOISTURE CODGE LODGE WT							
208	PS 26-95 GT	220.2	18.2	1.4	57.2	1.3		
	Pioneer 9492AM	221.0	17.5	0.3	56.8	0.4		
104	PS 26-95 GT	229.4	18.3	0.6	57.8	0.8		
	DeKalb 44-98	227.1	18.1	0.5	57.7	0.3		

#### **Traited**

✓ AgrisureGT

### **PS 22-97 GTCBLL** 97 Day

- Resistant to Roundup®
- A true racehorse for yields but very stable under stress
- Excellent plant health
- Rapid emergence makes this a good choice for no-till fields
- Wide leaves help it compete with late emerging weeds

Emergence	Very Good		
Vigor	Excellent		
Stalks	Very Good		

I	Roots	Very Good				
	Height	Med-Tall				
	Ear Flex	Full Flex				

#### **Traited**

AgrisureGT

### PS 22-05 GT 105 Day

- Resistant to Roundup®
- Wide leaves with full canopy
- Very tall and healthy hybrid
- Excellent silage corn but you have the option to take it for grain, too
- · Long harvest window

Emergence	Very Good
Vigor	Very Good
Stalks	Very Good

Roots	Very Good				
Height	Tall				
Ear Flex	Full Flex				

SILAGE TRIALS FOR PS 22-05 GT							
Milk Per Acre	%NDF-30 Hour						
41,332 lbs	3,291 lbs	39.8%	54.2%				

## **ALFALFA**

### Three reasons why you should seed Foundation Direct alfalfa:

- **SELECTION**: Alfalfas originate from elite Flemish breeding lines. We do not use the common lines such as vernal, wrangler, ranger or Dakota common. Individual lines are chosen for fine to medium stem, high resistance to the multiple diseases seen in the alfalfa belt, fast regrowth for multiple cuttings, tolerance to wet soil, low lignin lines and above average winterhardiness. Since no company can get all of these traits in one variety, we offer multiple brands so you can maximize the most important trait for your farm.
- PRICE: We contract directly with our growers in Montana and Idaho no middleman.
- **BLENDED ALFALFAS:** In addition to the wide selection of brands, we have two blends that combine different alfalfa lines so you benefit from more of the desirable traits you want.

### Why do we blend alfalfa lines?

Having three or four different alfalfa varieties equally divided in a field provides crop synergy – where the total performance exceeds the sum of the individual parts. You can't get every desirable trait in a single alfalfa plant. Blending allows us to combine strengths from multiple lines for a superior stand. Here's why it works:

- Root diversity different root orientations improve nutrient uptake and enhance root secretions that boost soil fertility and plant health.
- Leaf variation varied leaf sizes and spacing optimize sunlight capture and improve water retention.
- Growth timing different growth rates and maturities provide yield stability in variable growing conditions.
- Complementary strengths some varieties focus on disease resistance, while others emphasize raw yield. Blending brings balance.

### The result: Higher yields, healthier stands, and longer-lasting fields.

All Foundation alfalfa lines are pre-inoculated, untreated, and uncoated and are safe to plant on organic and conventional acres. We don't apply seed coatings of any type because we believe they are not necessary to get an excellent, healthy stand and are not a good investment for the farmer.

Alfalfa Product Cha	rt							3ot					<u></u>	
Alfalfa Variety	Available As	Yield Potential	Quality Potential	Winter Hardiness	Fall Dormancy	Disease Resistance	Bacterial Wilt	Phytophthora Root Rot	Fusarium Wilt	Anthracnose	Vertical Wilt	Aphanomyces Type I	Aphanomyces Type II	Recovery Rate
Grizzly	Untreated	9.5	9.0	2.0	3.7	32/35	HR	HR	HR	HR	HR	HR	R	9.3
Grizzly Four Bear	Untreated	9.5	9.5	2.0	3.6	33/35	HR	HR	HR	HR	HR	HR	HR	9.5
Grizzly Max Leaf RFV*	Untreated	9.3	9.8	2.5	3.9	34/35	HR	HR	HR	HR	HR	HR	R	9.0
Grizzly Ramrod*	Untreated	9.8	8.8	2.5	2.5	32/35	HR	HR	HR	HR	HR	HR	R	9.6
Grizzly Silvertip	Untreated	9.5	9.0	2.0	3.8	35/35	HR	HR	HR	HR	HR	HR	HR	9.5
HDA 200	Untreated	9.5	10	1.7	4.2	33/35	HR	HR	HR	HR	HR	HR	R	9.5
Nitro	Organic	7.5	8.0	3.0	3.0	25/30	R	HR	MR	R	MR	LR	NR	7.5
Platinum	Organic	9.0	9.0	2.2	4.0	29/30	HR	HR	HR	MR	HR	HR	NR	9.0
Trifecta	Untreated	9.7	9.6	1.8	4	33/35	HR	HR	HR	HR	HR	HR	HR	9.6
Wett Foot Branched Root	Untreated	9.5	8.0	2.2	3.0	35/35	HR	HR	HR	HR	HR	HR	HR	9.0

<sup>\*</sup>Not available for sale by itself; product is only in the Grizzly Four Bear Blend

Legend

**Winter Hardiness** 

VH = Very Hard MH = Moderately Hardy

H = Hardy

Forage Yield

10-9 = Excellent

8-7 = Very Good

6-5 = Good 4-3 = Fair

2-1 = Poor

Resistance

 $\mathit{HR} = \mathit{Highly} \ \mathit{Resistant}$ 

MR = Moderately Resistant

R = Some Resistance

LR = Low Resistance

NR = No Resistance

## **ALFALFA**

### **Grizzly Brand Alfalfa**

- Still the same alfalfa with a long track record of great performance at a great price
- Bred and produced in the North for the tough growing conditions found in the North
- Fast regrowth for high tonnage from multiple cuttings
- Grizzly still gives you more high-quality forage per acre than the high-priced competitors

### **Grizzly 4 Bear Blend**

Blend of equal parts Grizzly, Grizzly Silvertip, Grizzly Max Leaf and Grizzly

- Grizzly 20+ year track record of stability in variable conditions
- Grizzly Silvertip The highest disease rating on the market is the top choice for humid conditions
- Grizzly Max Leaf RFV\* has three very large leaves on a fine stem for maximum relative feed value. Feed quality of Max Leaf RFV equals the low lignin alfalfa types. (Only available in the Grizzly 4 Bear Blend)
- Grizzly Ramrod\* High tonnage from taller plants that have excellent standability. Fast recovery adds to the tonnage. (Only available in the Grizzly 4 Bear Blend)
  - \*Only available in Grizzly 4 Bear Blend

## **Grizzly Silvertip Brand Alfalfa**

Highest rated disease rating package you can get in alfalfa – 35 out of 35

- Improved aphanomyces resistance including the newer type 3 APH
- · Like the regular Grizzly, Silvertip was bred for northern conditions and is grown in northern Montana for winter hardiness
- Same fine to medium stem as Grizzly. Finer stems give you very high-quality dairy hay
- Broader genetic base lets Grizzly Silvertip weather a wide range of growing conditions while maintaining its yield potential



### **HDA 200** High Digestible Alfalfa

- Lower percentage of lignin means your animals get more nutrients from alfalfa intake
- Extremely fast regrowth for excellent tonnage
- High RFV is maintained even when the alfalfa blooms
- Finer stems that stand well
- Lower lignin means you can extend your harvest window by a week and still maintain above average quality and increase yield

YIELD ADVANTAGE FOR HDA 200					
VARIETY/BRAND	% YIELD ADVANTAGE				
HDA 200 vs Rebound 6XT	7%				
HDA 200 vs Legendairy XHD	9.8%				
HDA 200 vs WL 365HQ	9.8%				
HDA 200 vs 55Q27	8.9%				
HDA 200 vs Hi-Gest ® 360	10.4%				
HDA 200 vs HybriForce-3430	9.3%				
HDA 200 vs Megatron (HarvXtra®)	9.7%				
HDA 200 vs HarvXtra®	24.5%				

### **Trifecta Brand Alfalfa**

Three-way blend of equal parts of high performance Foundation Direct alfalfas with unique traits that complement each other's strengths. Each bag contains:

- Wett Foot a high yielding multi-leaf with a fibrous branched root and sunken crown system for protection in wet soil
- HDA 200 a highly digestible low fiber alfalfa with outstanding disease resistance and whole plant digestibility
- Rapid Fire the fastest regrowth and highest yield of any northern bred alfalfa line. Made for aggressive cutting schedules (26-32 day)

### **Wett Foot Brand Alfalfa**

- Will tolerate wet, water-logged soil better than any tap root type alfalfa
- · Lateral roots grow near the soil's surface which dries out first and gets to breathe before tap root alfalfa
- · Lower crown helps increase longevity of the life of the stand
- · Very fine stemmed makes high quality forage
- Full disease package against diseases that thrive in wet soil and attack alfalfa seedlings

attack analia seediirigs						
YIELD COMPARISON WETT FOOT VS MAJOR ALFALFA BRANDS						
VARIETY/BRAND	YIELD ADVANTAGE FOR WETT FOOT					
Wett Foot vs 55Q27	3%					
Wett Foot vs WL 365HQ	9%					
Wett Foot vs Rebound 6XT	6%					
Wett Foot vs Hi-Gest® 360	14%					
Wett Foot vs HybriForce-3400	12%					
Wett Foot vs HybriForce-3430	12%					
Wett Foot vs Legendairy XHD	14%					
Wett Foot vs Megatron (HarvXtra®)	14%					
Wett Foot vs HarvXtra® L-448	21%					

# **ORGANIC ALFALFAS**

# Certified Organic Nitro Brand Alfalfa

- Economical sources of plow-down nitrogen
- Very winter hardy compared to less dormant plow downs so you have the option of keeping your field for hay

Each bag contains 50 lbs. of seed – no cheap clay or lime coatings; pre-inoculated with Nitragin® Gold.

# Certified Organic Platinum Brand Alfalfa

- · Our BEST organic alfalfa
- Excellent all-around alfalfa with a well-balanced combination of yield, longevity, and quality

Each bag contains 50 lbs. of seed – no cheap clay or lime coatings; preinoculated with Nitragin® Gold.

# **CLOVER & GRASSES**

### DC 990 Red Clover Untreated

If you require a long-term red clover to make your rotation work and a medium red simply won't do – then plant DC 990 long term red clover. In addition to getting a variety that will last three or more years, you get an improved variety with all of the updates to the disease resistance package that help your stand last longer. DC 990 has demonstrated faster spring green up and fast recovery after cutting or grazing which increases yield. Makes a nice mix with Organic Platinum Alfalfa and Check Mate Orchardgrass. Non-treated/non-GMO.

Not Coated – 50 lbs. of seed; pre-inoculated with OMRI approved Prevail

## Free Spirit Red Clover Untreated

A fast-drying medium red clover. Free Spirit has very few of the fine hairs that slow down the drying rate of other medium red clovers. The yield and persistence of Free Spirit is better than other common red clovers including most improved varieties on the market. 25 lb/bag non-coated; pre-inoculated with OMRI approved Prevail.

### **Medium Red Clover**

### **Coated with Fungicide**

### Not available for delivery until March 15th

- Common 2-year, 2-cut clover
- · Will establish quickly
- Lower cost option for good source of nitrogen
- One-year old uncut clover can yield 70 lbs. of nitrogen per acre
- Seed 6-10 lbs. per acre with nurse crop

### Premium Grass Mix Untreated

Nice blend of three cool season grasses and two later season grasses that deliver a lot of nutritious forage early in the season. Some of the grasses will tolerate heat in the summer without going dormant. We recommend adding a legume-like alfalfa or clover to produce forage later in the summer and add nitrogen to help feed the grass. Seed at 25-40 lb. per acre.

25% Tetraploid Perennial Ryegrass

25% Orchardgrass

25% Cow Girl Fescus

15% Timothy

10% Italian Ryegrass

### **Check Mate Orchardgrass**

#### Untreated

One of the few later maturity orchardgrass varieties on the market. Works well with Organic Platinum or Grizzly Alfalfa and with DC 990 Red Clover. Check Mate is very palatable and retains its quality after it is mature. Check Mate has very good resistance to rust and exhibits good stand persistence. It is less clumpy than other varieties.

- · Non-treated, non-GMO
- Sold in 25 lbs. bags; 3-4 lbs. per acre in mixture
- Non-coated means you're buying pure seed not lime and clay

### Climax Timothy Untreated

- Winter hardy perennial cool season forage grass
- Very persistent
- · Makes high quality hay and forage
- Not recommended for high heat and drought areas
- Prefers moist, cool conditions
- 8 lb./acre alone
- 2-3 lb. per acre mixed with clovers, alfalfas, and grasses

### **Replant & Returns**

CORN AND ALFALFA: Seed will be provided at 50% of published retail price if a field needs to be replanted due to hail, flood, planter malfunction, weed pressure, or cold/wet weather. NOTE: Organic and untreated corn is not covered at replant prices if originally planted **before May 10**. The field must be replanted in the same season as the original purchased seed. Delivery charges apply.

**RETURNS:** All seed must be returned to our warehouse by June 15th at your expense. A \$10/bag restocking fee applies to all bags that need to be re-bagged to resaleable condition.

Not accepted for returns: Oil and water-stained bags or seed from a prior year. We do not refund money for seed coatings on returned seed because we cannot guarantee the coating will be 100% viable after one year.

### **Delivery Charges**

No delivery charge if purchased and picked up at a Foundation Direct salesman's location prior to planting season. Shipping charges may apply to late orders so order early.

**Don't have a local sales rep?** Give us a call and we'll help you with your order. Steve: 608-780-5460; Scott: 608-769-2764.



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, 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.

Agrisure®, Agrisure Artesian®, Artesian™, Agrisure Duracade®, Agrisure Viptera® and E-Z Refuge® are trademarks of a Syngenta Group Company. For more information, visit www.agrisuretraits.com. Liberty, LibertyLink, and the Water Droplet Design are registered trademarks of BASF. Roundup Ready®, and Roundup® are trademarks of Bayer Group.





New Seed. New Season. New Opportunity.





# A Great Year Begins with a Great Foundation

Foundation Direct Seeds, LLC • 634 13th Ave. N. • Onalaska, WI 54650 608-780-5460 • 608-769-2764 • Email: smohr5@charter.net