

CONVENTIONAL & ORGANIC

# QUALITY SEED

Alfalfa • Clover • Sorghum • Millet • Rye  
Cover Crops & Blends • Forages & Grains  
Tame & Native Grass • Pasture Grass  
Wildlife Plots • Lawn Grass  
DenBesten Seed Corn

## 2026 SEED CORN LINEUP



"The Best One"

### HIGH PERFORMING HYBRIDS

Glyphosate Resistant • Conventional • Organic  
High Yielding • Newest Hybrids • Proven Results

### AFFORDABLE OPTION

Prepay and Volume Discounts • Single Trait GR Saves \$



# DAKOTA'S BEST SEED

A TRULY INDEPENDENT SEED COMPANY • FAMILY OWNED SINCE 1965



## TOP QUALITY SEED PARTNERS



### DENBESTEN BRAND

Conventional & Organic Seed Corn  
Glyphosate Resistant Seed Corn



DRYLAND GENETICS  
White Proso Millet

# IT ALL STARTS WITH QUALITY SEED

*Highest Quality • Proven Results • Fair Price*

605-337-3318

36656 SD HYW 44, PLATTE, SD • DAKOTASBESTSEED.COM

# ALFALFA



## TOP PERFORMERS

### DB HEAVYWEIGHT

DB Heavyweight delivers dairy quality forage over a 28-35 day harvest window. The high-quality attributes are supported by a very high yield capability.

- **Forage Yield:** Very high forage yield capabilities
- **Forage Quality:** 28-35 day harvest window. High RFQ and NDFd scores. Dairy quality forage
- **Agronomics:** Broad Spectrum of pest resistance.  
DRI: 34/35, FD: 4.2, WS: 1.8
- **Seed:** Bred from Non-GMO genetics
- **Treatment:** Pre-Inculcated, OMRI Approved.  
While supplies last



### DB GOLD RUSH

DB Gold Rush is a proven variety over years on thousands of acres. Fine stemmed and leafy, it is very adaptable to variable or marginal soil types.

- **Forage Yield:** Good quality hay with fast recovery.
- **Forage Quality:** Very good forage quality.
- **Agronomics:** FD: 3.0, WS: 2.0
- **Seed:** Bred from Non-GMO genetics
- **Treatment:** Pre-Inculcated, OMRI Approved.  
While supplies last
- **Organic available**



### GRAZING/CREEPING

### VERNAL & COMMON

## VARIETIES WITH PROVEN RESULTS

At Dakota's Best Seed we believe in quality and quantity.

We hand select the varieties we offer.

The only way a variety stays in our lineup is success in the field.

BRAND	ALFALFA	TYPE   AGRONOMICS	DESCRIPTION	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	<b>DB Gold Rush</b>	Hay   FD: 3.0, WS: 2	Proven variety, great value, proven performance	Pre-Inoculated*	1/2"	12-20	50# Bag
Dakota's Best	<b>DB Gold Rush ORGANIC</b>	Hay   FD: 3.0, WS: 2	Proven variety, great value, proven performance	Pre-Inoculated*	1/2"	12-20	50# Bag
Dakota's Best	<b>DB Heavyweight</b>	Hay   DRI: 34/35, FD: 4.2, WS: 1.8	Dairy quality forage, low lignin, high yield. 28-35 day harvest window. High RFQ and NDFd scores.	Pre-Inoculated*	1/2"	12-20	50# Bag
	<b>Grazing/Creeping</b>	Grazing/Creeping	Grazing or haying. Long life 4-6 years mixed with grass. Non-bloat.	Pre-Inoculated*	1/2"	12-20	50# Bag
	<b>Vernal</b>	Hay	Proven. Finest stem out there. Medium term 3-4 years.	Pre-Inoculated*	1/2"	12-20	50# Bag
	<b>Vernal</b>	Hay	Proven. Finest stem out there. Medium term 3-4 years.	Raw	1/2"	12-20	50# Bag
	<b>Vernal ORGANIC</b>	Hay	Proven. Finest stem out there. Medium term 3-4 years.	Pre-Inoculated*	1/2"	12-20	50# Bag
	<b>VNS Common</b>	Hay	Tough, durable and winter hardy. Medium term 3-5 years.	Pre-Inoculated*	1/2"	12-20	50# Bag
	<b>VNS Common</b>	Hay	Tough, durable and winter hardy. Medium term 3-5 years.	Raw	1/2"	12-20	50# Bag
	<b>VNS Common ORGANIC</b>	Hay	Tough, durable and winter hardy. Medium term 3-5 years.	Pre-Inoculated*	1/2"	12-20	50# Bag
BRAND	CLOVER	VARIETY   TYPE	DESCRIPTION	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
	<b>Medium Red</b>	VNS   Biannual, Double Cut	Expect 2 cuttings per year. Tolerates acidic soils.	TBD	1/2"	8-12	50# Bag
	<b>White Dutch</b>	VNS   Perennial	Traffic tolerant. Low growth ground cover. Tap-root, creeping.	TBD	1/2"	8-12	50# Bag
	<b>Yellow Blossom Sweet Clover</b>	VNS   Biannual	N Fixing Plow Down. Soil builder.	TBD	1/2"	8-12	50# Bag

\*Available Pre-Inoculated While Supplies Last

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

## MISSION

To provide top quality seed varieties and products to our customers. To offer these products at a fair price. To offer a high level of professionalism in servicing what we provide. To keep the well-being of our customers a top priority and to diligently do our best for their well-being. To always remember that we are called to be good stewards of what we have been blessed with.

Above all, to honor God and to glorify his son, Jesus Christ, in all that we do. To always be mindful that we and this company are put in this marketplace for a purpose much greater than ourselves and to put that first and foremost in our attitudes and actions.



## WHO WE ARE

### A FAMILY OWNED, TRULY INDEPENDENT SEED COMPANY ESTABLISHED IN 1963.

Our unending wish as a company is that each person we interact with, on whatever level, would feel served, satisfied, and blessed in each interaction they have with our company, its employees, and the products we offer.

1. We are a family owned and operated company since 1965.
2. We offer personal service and a quality product to help you be successful on your farm.
3. Our company and the people you will deal with everyday in our company have a focus on and are committed to regenerative, sustainable agriculture and farming practices.

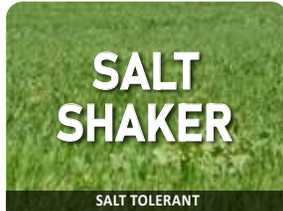
## CONTENTS

Alfalfa & Clover.....	Pages 2 & 3
Cover Crop Blends & Cover Crops .....	Pages 4 & 5
Hybrid Sorghum, Sudan Grasses & Pearl Millet.....	Pages 6 & 7
Rye, Millet, Peas, Barley, Oats, Spring Wheat.....	Page 8
Grasses: Pasture, Mixes, Native, Tame, Wheatgrass .....	Page 9
Wildlife Food Plots & Wildflowers.....	Pages 10-11
Lawn Grass .....	Page 11
Terms, Discounts & Shipping .....	Page 11
DenBesten Brand Seed Corn .....	Page 12 - 15

HIGHEST QUALITY • PROVEN RESULTS • FAIR PRICE

# COVER CROP BLENDS

## TOP PERFORMERS



DAKOTA'S  
BEST SEED

Platte, SD  
605-337-3318



	HyGain Grazer	Eco-Graze Plus	Nitro Maxx	Salt Shaker	Arctic Fox
	<b>Highlights</b>	<b>Highlights</b>	<b>Highlights</b>	<b>Highlights</b>	<b>Highlights</b>
	Great Summer Pasture	Economical	N-Builder	Salt Tolerant	Over Wintering
	Very Diverse	Fast Growth	Excellent Diversity	Grazable	Excellent N-Builder
	Fast Growth	Palatable	High Biomass Producer	Economical	Great Weed Suppression
	Treated (Pre-Order Untreated)	Conventional Untreated	Conventional Untreated	Conventional Untreated	Treated & Untreated
	<b>Cost / Planting</b>	<b>Cost / Planting</b>	<b>Cost / Planting</b>	<b>Cost / Planting</b>	<b>Cost / Planting</b>
Packaging	50# Bag or Pre-Order Tote	50# Bag or Pre-Order Tote	50# Bag or Pre-Order Tote	50# Bag or Pre-Order Tote	50# Bag or Pre-Order Tote
Planting Rate Drilled	10-15 lbs/acre	10-12 lbs/acre	20-30 lbs/acre	20-30 lbs/acre	50-60 lbs/acre
Planting Rate Broadcast	15-20 lbs/acre	15-18 lbs/acre	30-40 lbs/acre	30-40 lbs/acre	60-70 lbs/acre
Planting Depth	1/2 "	1/2 "	1/2 "	1/2 "	1/2 "
	<b>Planting / Growth</b>	<b>Planting / Growth</b>	<b>Planting / Growth</b>	<b>Planting / Growth</b>	<b>Planting / Growth</b>
Plant Dates*	Before Sept 15	Before Sept 15	Before Sept 15	Before Sept 15	Before Oct 1
Growth*	Spring plant: Soil 55+	Need 45 days of growth	Need 45 days of growth	Need 45 days of growth	Need 30 days of growth
Quick Establishment	Yes	Yes	Yes	Yes	Yes
Winter*	Should winter kill	Should winter kill	Should winter kill	Add cereal rye to overwinter	Excellent Over Winter
	<b>Grazing / Performance</b>	<b>Grazing / Performance</b>	<b>Grazing / Performance</b>	<b>Grazing / Performance</b>	<b>Grazing / Performance</b>
Summer Grazing	Yes @ 12-18". Pull at 6"	Yes @ 12-18". Pull at 6"	Yes @ 12-18". Pull at 6"	Yes @ 12-18". Pull at 6"	Yes @ 12-18". Pull at 6"
Summer Regrowth	Excellent	Excellent	Excellent	Fair	NA
Fall Grazing	Yes	Yes	Yes	Yes	Yes
Animal performance	Excellent	Excellent	Excellent	Good	Good
	<b>Goals</b>	<b>Goals</b>	<b>Goals</b>	<b>Goals</b>	<b>Goals</b>
Biomass Producer	Excellent	Good	Excellent	Fair	Excellent
N Fixation	Good	Fair	Excellent	Poor	Good
Nutrient Recycling	Good	Good	Excellent	Fair	Good
Saline Tolerant	Fair	Poor	Poor	Excellent	Fair
Soil Building	Excellent	Fair	Excellent	Fair	Good
Soil Compaction Breaker	Good	Good	Excellent	Fair	Good
Weed Suppression	Excellent	Good	Excellent	Good	Excellent
Winter Soil Holding	Good	Good	Excellent	Good	Excellent
	<b>Seed Varieties</b>	<b>Seed Varieties</b>	<b>Seed Varieties</b>	<b>Seed Varieties</b>	<b>Seed Varieties</b>
	25% Cow Chew Hybrid	20% Radish	25% Common Vetch	70% Barley	80% Rymrin Rye
	Sorghum Sudangrass				
	20% Purple Top Turnips	20% Turnip	25% Lentils	20% Rape	15% Hairy Vetch
	20% Millet	20% Rape	15% Radish	10% Sugar Beets	5% Radish
	10% Rape	20% Common Vetch	10% Rape		
	10% Radish	20% Lentils	5% Cow Peas		
	5% Common Vetch		5% Sun Hemp		
	5% Lentils		5% Oats		
	5% Kale		5% Barley		
			5% Annual Ryegrass		

RATINGS: Excellent | Good |

\*Central SD. Adjust per location and weather conditions. Prices subject to change. FOB Platte, SD.

# COVER CROP SEED FOR ALL YOUR NEEDS

Grazing  
Soil Building  
Weed Suppression  
Ground Cover

BRAND	COVER CROP BLENDS	CONTAINS	DESCRIPTION (Planting dates for Central SD. Adjust locally)	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	Arctic Fox	Cereal Rye, Hairy Vetch, and Radish	Over wintering. N builder and compaction breaker. Graze at 12-18". Remove livestock at 5-6". Plant by Oct 1. Needs 30 days growth.	Untreated	1/2"	50-60	50# or Tote
Dakota's Best	Eco Graze Plus	Radish, Turnips, Rape, Common Vetch, and Lentils	Fast growth, economical, palatable. Good for grazing and holding soil through winter. Should winter kill with normal winter conditions. Graze at 12-18". Remove livestock at 5-6". Plant by Sept 15. Needs 45 days growth.	Untreated	1/2"	10-12 Drill 15-18 Cast	50# or Tote
Dakota's Best	HyGain Grazer	Purple Top Turnips, Radish, Millet, Sorghum Sudangrass, Rape Seed, Common Vetch, Lentils, Kale	Great summer pasture, diverse, fast stand. Responds to adequate fertility. Should winter kill with normal winter conditions. Graze at 12-18". Remove livestock at 5-6". Spring plant at 55+ degrees. Fall plant before Sept 15.	Treated. Pre-Order Untreated.	1/2"	10-15 Drill 15 Cast	50# or Tote
Dakota's Best	Nitro Maxx	Radish, Rape, Common Vetch, Lentils, Cow Peas, Sunn Hemp, Oats, Barley, and Annual Ryegrass	Summer pasture. Great N fixation. Soil builder. Compaction breaking Should winter kill with normal winter conditions. Graze at 12-18". Remove livestock at 5-6". Plant by Sept 15. Needs 45 days growth.	Untreated	1/2"	23-30	50# or Tote
Dakota's Best	Salt Shaker	Rapeseed, Barley, and Sugar Beets	Saline tolerant. Quick establish. Add cereal rye to give overwintering capabilities. Should winter kill with normal winter conditions. Graze at 12-18". Remove livestock at 5-6". Plant by Sept 15. Needs 45 days growth.	Untreated	1/2"	23-30	50# or Tote
	<b>CUSTOM Cover Crop Blends</b>	Any	We can mix any species that are being required by the grower or NRCS and are priced on a bid basis				
BRAND	COVER CROPS	TYPE	DESCRIPTION	WINTER KILL	DEPTH	LBS/ACRE MONO	PACKAGE
	Buckwheat	VNS	Good erosion reduction, capturing nutrients, weed suppression.	Yes	1/2"	50	50# Bag
	Alfalfa	See Alfalfa Section	Good erosion reduction, organic matter, capturing nutrients, nitrogen fixation, weed suppression, reduce soil compaction.	No	1/2"	15-20	50# Bag
	Crimson Clover	See Clover Section	Good erosion control, capturing nutrients, nitrogen fixation, weed suppression, grazing, reducing soil compaction.	Yes	1/2"	15-20	50# Bag
	Cowpeas	Variety TBD	Good nitrogen fixation, weed suppression, grazing.	Yes	1"	30	50# Bag
	Faba Beans	VNS	Very high nitrogen fixation.	Yes	1/2"	80	50# Bag
	Field / Forage Peas	Call	Call	Yes	-	-	50# or Tote
	Flax	VNS	Cover crop	Yes	1/2"	20	50# Bag
	Kale	Variety TBD	Good capturing nutrients, grazing, reducing soil compaction.	No	1"	10	50# Bag
	Lentils	Variety TBD	Good nitrogen fixation. Fair capturing nutrients and grazing.	Yes	1"	30	50# Bag
	Peas - Winter	Variety TBD	Good nitrogen fixation, weed suppression, grazing.	No	1/2"	20	50# Bag
	Radish	Variety TBD	Good capturing nutrients, weed suppression, grazing, reducing soil compaction. Poor salinity tolerance.	Marginal	1/2"	8	50# Bag
	Rape	Variety TBD	Good capturing nutrients, weed suppression, grazing, reducing soil compaction, salinity tolerance.	Yes	1/2"	8	50# Bag
	Ryegrass - Annual	VNS	Good erosion control, organic matter, capturing nutrients, grazing.	Marginal	1/2"	25	50# Bag
	Sugar Beets	VNS	Good erosion reduction, capturing nutrients, grazing, reducing soil compaction, salinity tolerance.	Yes	1/2"	8	50# Bag
	Sunn Hemp	VNS	Very high nitrogen fixation.	Yes	1/2"	30	50# Bag
	Turnip	Purple Top	Good capturing nutrients, weed suppression, grazing, reducing soil compaction. Poor salinity tolerance.	Marginal	1/2"	5	50# Bag
	Vetch	Common	Good erosion control, capturing nutrients, nitrogen fixation.	Marginal	1/2"	20	50# Bag
	Vetch - Hairy	Variety TBD	Good erosion control, nitrogen fixation. Poor salinity tolerance.	Marginal	1/2"	25	50# Bag
	<b>SPECIAL ORDER</b>	Call for products not listed.	Call for quote. Products available by special order.	-	-	-	-

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

HIGHEST QUALITY • PROVEN RESULTS • FAIR PRICE

# SORGHUM

TOP PERFORMANCE



## WORLD-CLASS SORGHUM LINEUP

We are constantly innovating and improving our hybrid lineup to meet your needs.

We can help you maximize your season even in the toughest conditions.

DAKOTA'S  
BEST SEED  
Platte, SD  
605-337-3318

BRAND	GRAIN SORGHUM / MILO	TYPE	DESCRIPTION *	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	DB121R	Red	58 Days to mid-bloom. Height 36-46". Grain production. Very high yields, good standability, stress and drought tolerant with medium/early maturity. Uniform plants with thick stalks and good drydown. Plant at 60°.	Safened	3/4 - 1"	6-10 Row 8-10 Drill	50# Bag
Dakota's Best	DB157DT® 	Double Team™ Sorghum Cropping Solution Bronze	57-61 Days to mid-bloom. Height 32-40". Medium-early maturity. High yield for maturity, excellent emergence and standability. DB157DT® is a bronze grain medium early maturity hybrid with high yield potential. It is ideally suited for dryland or irrigated acres. This hybrid can be utilized as a double crop hybrid behind wheat. Plant at 60°.	Safened	3/4 - 1"	6-10 Row 8-10 Drill	50# Bag
BRAND	FORAGE SORGHUM / CANE	TYPE	DESCRIPTION <i>Graze 7-10 days after killing frost. *</i>	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	Ranch King BMR DW	BMR6 Dwarf Brachytic	95 Days to soft dough. Height 5-6'. Silage. Excellent Standability. High grain and protein content. High digestibility.	Safened	3/4 - 1"	8-12	50# Bag
Dakota's Best	Bundle & Chop BMRDSS	BMR6, Dry Stalk, Sterile	100 Days to soft dough. Height 8-9'. Silage, haying, winter pasture.	Safened	3/4 - 1"	8-12	50# Bag
BRAND	SORGHUM SUDANGRASS	TYPE	DESCRIPTION *	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	Cow Chew BMR	BMR	45 Days to cut. Summer pasture, hay, silage. Economical. Plant at 60°.	Standard	3/4 - 1"	20-30	50# Bag
Dakota's Best	Cow Chew	Conventional	45 Days to cut. Summer pasture, hay, silage. Economical. Plant at 60°.	Standard	3/4 - 1"	20-30	50# Bag
				Safened	3/4 - 1"	20-30	50# Bag
Dakota's Best	Cow Chew DS	Dry Stalk	45 Days to cut. Summer pasture, hay, silage. Economical. Plant at 60°.	Standard	3/4 - 1"	20-30	50# Bag
				Safened	3/4 - 1"	20-30	50# Bag
Dakota's Best	Hay & Graze BMR DS	BMR DS	BMR for increased feed value and digestibility. DS= Dry Stalk trait for faster drydown. Very fine stemmed and leafy. Multi cut hybrid. Anthracnose and Downy Mildew resistance. Good NDFD IVTD TDN percentages. Increased protein content. Fast growth/regrowth. Harvest at 50% boot stage or approximately 50 days.	Safened	3/4 - 1"	20-25 Dry-land, 25-35 Irrigated	50# Bag
BRAND	SUDANGRASS	TYPE	DESCRIPTION *	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	Piper	Conventional	60 Days to cut. 7'-9' Tall. Suitable for grazing, haylage or dry hay. Very high leaf -to-stem ratio. Excellent regrowth.	Untreated	3/4 - 1"	20-30	50# Bag

\* Prussic Acid protocols should always be followed for grazing. For any concerns, testing at ground level is recommended.

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

Hybrid types that provide solutions for specific grazing or silage needs:

- **BMR-6** for increased palatability and digestibility, supporting more weight gain and milk production
- **Brachytic Dwarf** for superior standability and high leaf-to-stalk ratios
- **Photoperiod Sensitivity (PPS)** for a wide harvest window
- **Dry Stalk (DS)** for reduced moisture levels, earlier baling and storage

# GRAINS & FORAGES

BRAND	BARLEY	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Variety TBD	Grain	Bearded	Malting, Feed	3/4 - 1"	90-100	Tote
	Hays or Lavina	Forage	Beardless	Forage	3/4 - 1"	90-100	Tote
BRAND	MILLET	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
Dryland Genetics	DLG317 White Proso 	Grain type. Similar to Huntsman.	Medium maturity. High yielder with uniform maturation. Best on better soils where top yields are desired. Plant at 55 degrees.	Grain/Forage	1/2-3/4"	15-25	2000# Tote 50# Bag
Dryland Genetics	DLG197 White Proso 	Grain type. Similar to Horizon.	Early-Med maturity. High yielder. Drought and stress tolerant. Great choice for tougher grounds that want better yields. Plant at 55 degrees.	Grain/Forage	1/2-3/4"	15-25	2000# Tote 50# Bag
	Golden German	Forage type. Foxtail Hay	Fine stemmed. Single cut. Harvest in boot. 50-55 Days to cut. Soil temp 60+. 4-5' Tall.	Hay	1/2"	20-30	50# or Tote
	White Wonder	Forage type. Foxtail Hay	Heavier stem. Bigger leaf. Single cut. 50-55 Days to cut. Soil temp 60+. 4-5' Tall.	Hay	1/2"	20-30	50# or Tote
	Japanese Millet	Forage type. Hay	Heavier stem. 45-50 Days to cut. Good regrowth, multi-cut. Not drought tolerant. Soil temp 60+. 4-5' Tall.	Hay	1/2"	20-30	50# Bag
BRAND	OATS	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	SD Titan	Certified	Tall. Higher yielder than Goliath but slightly less RFV. High forage dry matter yield. Better lodging score over Goliath. Not for milling. Later maturing (1 day earlier than Goliath).	Dual Purpose	3/4 - 1"	50-100	Clean Bulk Tote 50# Bag
	Jerry Oats	Uncertified	Medium height. Economical. Dual purpose. Medium-early maturing.	Dual Purpose	3/4 - 1"	50-100	Clean Bulk Tote 50# Bag
BRAND	PEAS	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Variety TBD	Forage / Field	Use in forage mixes	Hay / Silage	1"	50-100	Tote
BRAND	PEA BLENDS	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Peas 60% & Oats 40%	Forage	Hay or silage.	Hay / Silage	1"	100	Tote
	Peas 60% & Barley 40%	Forage	Hay or silage.	Hay / Silage	1"	100	Tote
BRAND	RYE	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Hazlet	Forage type. Uncertified.	Tough, uniform.	Cover Crop	3/4 - 1"	50-100	56# Bag Tote Bulk
	Rymin	Forage type. Uncertified.	Tough, uniform.	Cover Crop	3/4 - 1"	50-100	56# Bag Tote Bulk
BRAND	WHEAT	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Variety TBD	Spring Wheat. Certified.			3/4 - 1"	120	Bulk
	Variety TBD	Winter Wheat. Certified.	High yield. Proven.		3/4 - 1"	120	Tote Bulk

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

# GRASSES

BRAND	GRASS: MIXES / PASTURE	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	<b>Premium Hay &amp; Pasture Mix</b>	Orchardgrass, Timothy, Perennial Ryegrass, Tall Fescue, Meadow Brome, Atom Brome, Meadow Fescue	Palatable, finer stemmed. Highest quality grass. Responds to fertility.	Hay, Pasture	1/2"	15-25	25# Bag
	<b>Saline Stopper</b>	Tall Wheatgrass, Intermediate Wheatgrass, Garrison Creeping Foxtail, Tall Fescue, Salinity Max Alfalfa	Grows in high alkali soil. Good quality hay. Good tonnage. Early season.	Hay, Pasture	1/2"	15-20	25# Bag
BRAND	GRASS: NATIVE	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	<b>Bluestem - Big</b>	Warm season perennial	Heavy tonnage. Palatability decreases as matures. 3-7'.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Bluestem - Little</b>	Warm season perennial, bunchgrass	Good erosion control. Often used in mixtures. 1-3'.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Blue Grama Grass</b>	Warm season perennial	Sod forming, Low productivity, great nutritional value. 4-18"	CRP/Hay/Graze	1/2"	6-8	50# Bag
	<b>Green Needle Grass</b>	Cool season perennial, bunchgrass	Nutritious and palatable early in maturity. 1.5 - 3'.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Indian Grass</b>	Warm season perennial, bunchgrass	Decent palatability early before flower. Tall in height.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Side Oats Grama</b>	Warm season perennial	Loved by livestock and wildlife. 8-24 Inches.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Switchgrass</b>	Warm season perennial	Sod forming with large leaves. Stands overwinter. Up to 4'.	CRP/Hay/Graze	1/2"	6-10	50# Bag
	<b>Wheatgrass - Slender</b>	Cool season perennial, bunchgrass	Bearded and beardless. Short lived. Not as palatable. 2-4'.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Wheatgrass - Western</b>	Cool season perennial	Sod forming. Very palatable and nutritious early. 3' average.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Wildrye - Canada</b>	Cool season perennial	Short lived. Palatable when green and growing. Cattle & Horses. 2-5'.	CRP/Hay/Graze	1/2"	8-10	50# Bag
	<b>Wildrye - Russian</b>	Warm season perennial			1/2"		50# Bag
BRAND	GRASS: TAME	VARIETY   TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	<b>Brome - Meadow</b>	Cool season perennial	Excellent hay quality and recovery. High protein. 2-3 Cuttings. No creep. 4'	Hay / Graze	1/2"	10-15	50# Bag
	<b>Brome - Smooth</b>	Lincoln   Cool season perennial	Tough. Sod forming. Palatable and long lasting. Spreads, regrows from rhizomes. Vigorous spring growth, slows in late summer. 2-4'	Hay / Graze	1/2"	10-15	50# Bag
	<b>Canary Grass</b>	Reed   Cool season perennial	Flood tolerant. High tonnage. Rough hay. 4-6'	Hay	1/2"	6-8	50# Bag
	<b>Creeping Foxtail</b>	Garrison   Cool season perennial. Coated.	Flood tolerant. Early maturing. Quality hay. 2-3'	Hay	1/2"	6-8	50# Bag
	<b>Fescue - Meadow</b>	Variety TBD   Cool season perennial   Forage type	High production. Winter hardy. Tolerates wet soils. Soft leaved. Long term. 3"	Hay / Graze	1/2"	20-25	50# Bag
	<b>Fescue - Tall</b>	Variety TBD   Cool season perennial   Forage type	Premium. Drought tolerant. Endophyte free. Plant early spring or fall. Excellent alfalfa companion. Very good hay & pasture. 3'	Hay / Graze	1/2"	20-25	50# Bag
	<b>Festulolium</b>	Variety TBD   Cool season perennial   Forage type	Excellent quality use in mixes and inter-seeding. Fast establishment. 3'	Mixes	1/2"	20-25	50# Bag
	<b>Orchardgrass</b>	Variety TBD   Cool season perennial   Forage type	Late maturing. Use in mixes. Short lived. Good quality. 3'	Mixes	1/2"	15-20	50# Bag
	<b>Ryegrass - Annual</b>	VNS   Annual   Cover Crop	Fast growth. Use for hay or cover crop. Terminates with frost.	Hay / Cover	1/2"	20-25	50# Bag
	<b>Ryegrass - Italian</b>	Tetilia   Bi-Annual	Midwestern annual. High yield. Quality hay. Likes moisture. 3'	Hay	1/2"	20-25	50# Bag
	<b>Ryegrass - Perennial</b>	Variety TBD   Cool season perennial   Forage type	Fast growth. Quality hay. Quick establishment. 3-4 year life. 3'	Hay / Graze	1/2"	20-25	50# Bag
	<b>Timothy</b>	Variety TBD   Short lived perennial	Likes moisture. Use in mixes. Quality hay. 2'	Mixes	1/2"	5-8	50# Bag
BRAND	GRASS: WHEATGRASS	VARIETIES	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	<b>Crested</b>	Turf Type	Turf / Hay type. 2-3' Tall	Turf, Hay	1/2"	10-15	50# Bag
	<b>Crested</b>	Field/Hay Type	Hay / Pasture 2-3' Tall	Hay, Pasture	1/2"	10-15	50# Bag
	<b>Green</b>	AC Saltlander	Hay/Reclamation. Used in highly alkali soil.	Hay, Reclamation	1/2"	10-15	50# Bag
	<b>Intermediate</b>	Oahe	Hay / Pasture. 3-4' Tall	Hay, Pasture	1/2"	10-15	50# Bag
	<b>Intermediate</b>	Manifest	Hay / Pasture. 3-4' Tall	Hay, Pasture	1/2"	10-15	50# Bag
	<b>Pubescent</b>	Luna	Hay / Pasture. 3-4' Tall	Hay, Pasture	1/2"	10-15	50# Bag
	<b>Pubescent</b>	Manska	Hay / Pasture. 3-4' Tall	Hay, Pasture	1/2"	10-15	50# Bag
	<b>Tall</b>	Alkar	Salt tolerant. Rough hay. High yield. 4-5' Tall	Rough Hay	1/2"	10-15	50# Bag

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

HIGHEST QUALITY • PROVEN RESULTS • FAIR PRICE

# WILDLIFE

TOP PERFORMERS



DAKOTA'S BEST SEED

## ROOSTER BOOSTER

### RED GRAIN SORGHUM

- Great late fall food source for upland game birds and whitetail deer.
- Excellent season-long standability
- 4' Tall
- Fast to mature and great for spring or summer plots
- Very economical



DAKOTA'S  
BEST SEED  
Platte, SD  
605-337-3318

BRAND	WILDLIFE FOOD PLOTS	TYPE	DESCRIPTION	TREATMENT	DEPTH	LBS/ACRE	PACKAGE
Dakota's Best	Rooster Booster	Red Grain Sorghum	4' Tall	Safened	3/4 - 1"	8	50# Bag
BRAND	WILDFLOWERS	TYPE	DESCRIPTION	USE	DEPTH	LBS/ACRE	PACKAGE
	Custom Order	Many varieties available.	Call for more information.	Habitat	-	-	TBD
BRAND	LAWN GRASS	TYPE	DESCRIPTION	USE	DEPTH	LBS/SQ FT	PACKAGE
	Green Acres II	Premium Blend	Premium lawn grass. Plant Spring to Fall. Contains: Tall Fescue, Hard Fescue, Perennial Ryegrass, Baron Bluegrass, Creeping Red Fescue.	Turf	1/4"	1# per 250	25# Bag
	Bluegrass	Variety TBD	Plant Spring to Fall	Turf	1/4"	1# per 250	TBD
	Buffalo Grass	Variety TBD	Plant early Summer	Turf	1/4"	1# per 500	TBD
	Fescue	Chewings	Plant Spring to Fall	Turf	1/4"	1# per 200	TBD
	Fescue	Creeping Red	Plant Spring to Fall	Turf	1/4"	1# per 250	TBD
	Fescue	Hard	Plant Spring to Fall	Turf	1/4"	1# per 250	TBD
	Fescue	Sheeps	Plant Spring to Fall	Turf	1/4"	1# per 200	TBD
	Fescue Tall	Variety TBD	Plant Spring to Fall	Turf	1/4"	1# per 250	TBD
	Ryegrass, Perennial	Variety TBD	Plant Spring to Fall	Turf	1/4"	1# per 250	TBD

Prices subject to change without notice. Please call for quote. FOB Platte, SD.

## DBS RETAIL TERMS

**Packaging Options:** Corn and cover crop seed may be available in mini bulk bags. To have your seed packaged in mini bulk bags, seed needs to be ordered by December 31.

**Ordering Seed:** Call or email Dakota's Best Seed to place your seed order and to determine availability of seed requested.

**Payment Terms:** Checks and credit cards will be accepted. Fees may apply. Payment must be made before shipment.

**Shipping Fees:** We will work together with you to determine the best and most economical shipping method. Shipping cost will be charged at carrier rate.

**Replant Policy:** Early season crop loss on corn, alfalfa, or sorghum may be eligible for replant seed. We will provide replant seed of the same species, in the year of issue, at a 50% discounted rate of the full retail price. The seed variety may or may not be the same as the first planting. The best available seed will be used when applicable.

**Exception:** Spring planted alfalfa, April 1st through June 1st and fall planted seeds August 15 through September 15th will be eligible for replant guarantee. Any alfalfa seed planted outside of these planting windows will not be eligible.

Any replant claims must be verified and approved by Dakota's Best Seed. Please contact us as soon as issue arises.

Shipping of replant seed will be billed at carrier rate.

**\*\*Seed Corn Treatment:** Several varieties of conventional seed corn are listed as available untreated by pre-order. Pre-orders for untreated conventional corn seed must be placed by November 30 or call to see if we have any available in inventory after November 30.

**Return Policy:** Corn and alfalfa must be returned by July 15th. All other products must be returned within 45 days of pickup or shipment.

We will not accept returns of discounted varieties, custom mixes, or grains of any kind. We will not accept returns of opened, broken, or dirty bags.

The cost of shipping the seed to our warehouse in Platte, SD will be at buyers' expense.

The value of any seed accepted for return will be credited to your account for future purchases. This credit can be used on any seed we offer, and credit will never expire.

HIGHEST QUALITY · PROVEN RESULTS · FAIR PRICE

# 2026 SEED CORN

TOP PERFORMANCE



**GLYPHOSATE  
RESISTANT**

**GIVING YOU**

 **Control**

While we believe strongly that the genetics determine the success of a hybrid, we understand the value that traits can bring to the operation. This is why we are excited to bring forward a group of hybrids that add glyphosate tolerance to the mix. With this addition, you will be able to combine the power of elite genetics with an elite weed **Control** option that many growers still demand on their farm.

Moving forward, this option is just the latest example of our commitment to bring innovative options while staying true to our pillars.

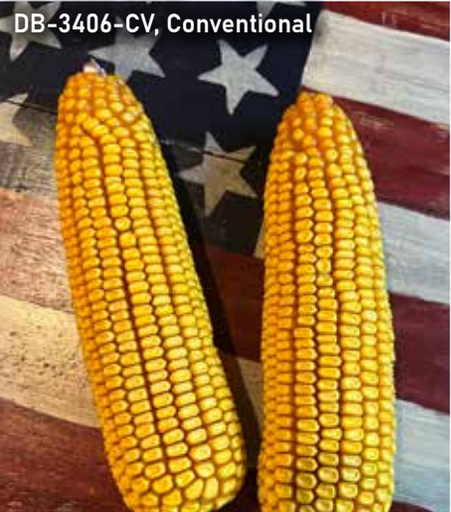
**“The Best One”**

ASK ABOUT  
**QUANTITY  
DISCOUNTS**

**We are constantly innovating and improving our hybrid lineup to meet your needs.**

**DenBesten Seed Corn is born and bred to maximize your season even in the toughest conditions.**

DB-3406-CV, Conventional



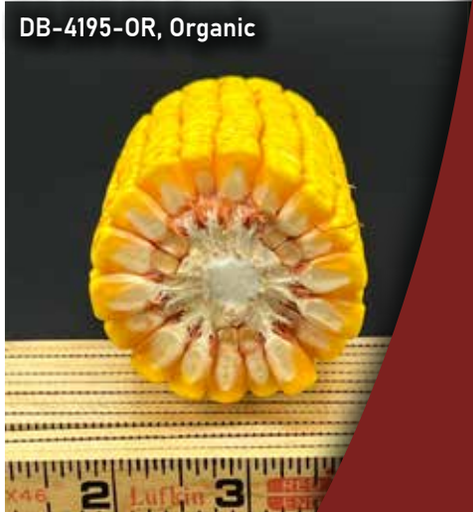
DB-3406-CV, Conventional



DB-3495-CV, Conventional



DB-3399-CV, Conventional



DB-4195-OR, Organic



**DAKOTA'S  
BEST SEED**

Platte, SD  
605-337-3318

# 2026

Maturity

Variety

Treated, Untreated,  
Untreated Available

AGRONOMIC RATINGS													PLANT CHARACTER						POSITIONING						DISEASE RATINGS					
Yield Potential	Drydown	Test weight	Grain Quality	Emergence	Early vigor	Stay green	Late season integrity	Stalk strength	Root strength	Plant health	Greensnap	GDU to Flower	GDU to Black Layer	Plant Height	Ear Height	Ear Type	Kernel Rows	High Prod Environment	Low Prod Environment	High Population	Low Population	Corn after Corn	Silage Potential	Drought Tolerance	Tar Spot	Grey Leaf Spot	N Corn Leaf Blight	Anthraxnose	Goss's Wilt	Common Rust

**DenBesten Brand**



## GLYPHOSATE RESISTANT SEED CORN

100 Day	DB-5600-GR	Treated	8	8	8	8	8	8	8	8	8	7	1320	2500	MT	MH	Semi Flex	16-18	8	8	8	7	8	8	9	7	8	8	8	8	8	
103 Day	DB-5603-GR	Treated	8	7	9	8	7	7	9	8	9	8	7	1325	2550	T	MH	Semi Flex	16-18	8	8	7	7	8	8	8	7	8	8	7	8	8
107 Day	DB-5607-GR	Treated	9	7	8	8	8	8	9	8	8	8	7	1375	2650	T	MH	Semi Flex	16-18	9	8	7	7	9	8	8	7	8	8	7	8	8
109 Day	DB-5509-GR	Treated	7	7	9	8	8	9	9	8	9	8	7	1400	2750	T	MH	Semi Flex	16-18	8	8	8	8	8	8	8	8	8	7	6	8	7
110 Day	DB-5610-GR	Treated	8	9	9	8	8	8	8	8	9	9	7	1420	2775	T	MH	Semi Flex	16-18	8	8	9	8	8	8	8	7	8	9	7	9	8
112 Day	DB-5612-GR	Treated	8	7	8	8	8	9	9	8	9	8	7	1425	2785	T	MH	Semi Flex	16-18	9	8	7	7	8	8	9	8	8	9	7	8	8

**DenBesten Brand**

## CONVENTIONAL SEED CORN

80 Day	DB-3180-CV	Treated	8	8	8	8	8	7	8	8	8	7	7	1140	1950	MT	MH	Semi Flex	14-16	8	8	8	6	7	8	7	7	7	8	8	8	8
90 Day	DB-3190-CV	Treated	8	7	9	8	8	7	7	8	8	8	7	1170	2100	M	M	Semi Flex	14-16	8	8	8	7	8	8	7	7	8	7	7	8	7
92 Day	DB-3492-CV	T / UA	9	9	7	7	8	7	7	7	8	8	7	1175	2350	MT	MH	Semi Flex	16-18	9	9	9	8	7	8	7	7	7	8	7	8	7
95 Day	DB-3495-CV	T / UA	9	8	7	8	8	8	9	9	9	8	7	1200	2400	MT	MH	Semi Flex	16-18	9	8	8	8	7	7	8	7	7	9	9	8	8
99 Day	DB-3399-CV	T / UA	9	8	9	8	9.5	9.5	9	8	8	8	7	1250	2455	MT	MH	Semi Flex	16-20	9	9.5	8	8	8	8	9.5	9	9.5	9	8	9	8
102 Day	DB-3202-CV	T / UA	9	9	7	8	8	8	9	8	8	8	7	1264	2490	MT	MH	Semi Flex	16-20	9	8	8	7	8	8	8	8	7	8	7	9	7
105 Day	DB-3305-CV	T / UA	10	7	9	8	8	8	9	8	8	7	8	1345	2550	MT	MH	Semi Flex	16-18	9	8	8	8	8	8	8	7	8	7	8	9	8
106 Day	DB-3406-CV	T / UA	10	8	9	8	9	8	9	8	8	8	7	1350	2600	MT	MH	Semi Flex	16-18	9	9	9	8	8	8	8	7	8	7	8	9	8
107 Day	DB-3207-CV	T / UA	8	8	8	8	9	9	8	8	8.5	7	8	1375	2700	MT	MH	Semi Flex	16-18	8	9	8	7	8	8	8	8	9.5	9.5	8	8	8
109 Day	DB-3609-CV	T / UA	9	9	8	8	8	8	8	8	7	8	7	1429	2650	MT	MH	Semi Flex	18-20	9	7	8	8	8	6	7	8	9	7	7	8	8
113 Day	DB-3213-CV	T / UA	8.5	8	8	8	9	9	8.5	8	8.5	8	8.5	1400	2785	T	MH	Semi Flex	16-20	9	8	8	8	8	9	8	7	8	8	8	8	8
114 Day	DB-3614-CV	T / UA	10	8	7	8	9	8	8	8	8	8	7	1471	2850	T	MH	Semi Flex	16-20	9	8	8	8	8	6	9	7	8	7	7	8	8

**DenBesten Brand**



## ORGANIC SEED CORN

75 Day	DB-4175-OR	Untreated	7	9	8	8	8	8	7	7	8	8	7	7	1120	1820	M	M	Semi Flex	14-16	8	7	8	7	7	6	8	7	7	8	7	7	8
85 Day	DB-4085-OR	Untreated	7	8	8	8	8	7	7	7	7	7	7	1200	1925	M	M	Semi Flex	14-16	7	7	7	7	7	7	8	7	7	7	7	7	7	
87 Day	DB-4187-OR	Untreated	8	8	8.5	8	8	8	8	8	8	8	8	1220	2190	MT	MH	Semi Flex	16-18	8	7	8	8	7	8	8	7	7	8	7	7	7	
91 Day	DB-4191-OR	Untreated	7	7	8	8	8	8	8	8	8	7	8	1240	2300	T	MH	Semi Flex	16-18	7	8.5	7	7	7	9	8.5	8	8	8	7	7	8	
95 Day	DB-4195-OR	Untreated	8	8	8.5	8.5	8	8	8	8	8	8	7	1235	2450	MT	MH	Semi Flex	16-18	8	8	8	8	8	8	8.5	8	8	8	7	8	7	
98 Day	DB-4198-OR	Untreated	8.5	8	8	8	8	8	8	8	8	8	8	1270	2450	T	M	Semi Flex	16-18	8	8	8	8	8	8	8	8	8	8	7	8	8	
101 Day	DB-4101-OR	Untreated	7.5	8	8	8	8	8	8	8	8	8	7	1270	2450	T	M	Semi Flex	16-18	7	8	7	8	8	8	8	8	8	8	7	8	8	
104 Day	DB-4204-OR	Untreated	9	8	6.5	6	8	8	7	7	8	7	6.5	1350	2500	MT	MH	Semi Flex	16-18	8	8	8	8	6.5	7	7	6.5	6.5	6.5	7	7	7	
110 Day	DB-4110-OR	Untreated	8	7	8	7.5	7	7	7	7	8	8	7	1340	2725	MT	H	Balanced	14-16	7	8	8	7	8	7	7	7	7	7	7	8	6.5	7

Ratings scale: 10=Excellent, 5=Average, 1=Poor

We do not guarantee that any of the corn harvested from this seed will be marketable as non-gmo grain or meet any contractual agreements.

ASK ABOUT  
**QUANTITY  
DISCOUNTS**



## CONVENTIONAL SEED CORN

DAYS	VARIETY	DESCRIPTION
80 DAY	<b>DB-3180-CV</b>	DB-3180-CV is a high yielding, consistent hybrid proven across the Upper-Plains. Super grain quality with high twt. Strong emergence and vigor it jumps out of the ground. Providing good plant health and agronomics DB-3180-CV is a good dual-purpose option on your farm. <i>Only treated seed available.</i>
90 DAY	<b>DB-3190-CV</b>	DB-3190-CV brings to the table a hybrid with strong yield potential and very good silage potential. With excellent grain quality,TWT, very strong plant health. DB-3190-CV will be a top performer on your farm. Best yield performance will be achieved when planted on your highest producing soil. <i>Only treated seed available.</i>
92 DAY	<b>DB-3492-CV</b>	DB-3492-CV will bring a new yield expectation to your farm. Very high yield potential with an excellent emergence and early vigor make DB-3492-CV a solid choice doing best in a highly productive environment on your best soil types. Good plant health with strong stalks and roots make DB-3492-CV a money maker for you. <i>Treated seed. Untreated may be available.</i>
95 DAY	<b>DB-3495-CV</b>	DB-3495-CV brings to the table a very strong yield record and solid overall performance. Very drought and stress tolerant. DB-3495-CV will do well when planting a higher or moderate population. Excellent early vigor and emergence, along with excellent plant integrity will set the bar for performance in the 95 day maturity range. <i>Treated seed. Untreated may be available.</i>
99 DAY	<b>DB-3399-CV</b>	DB-3399-CV is an up-and-coming star in the 99-100 day class of hybrids. With a very high yield potential DB-3399-CV will give you a super twt, great tar spot tolerance. A very forgiving hybrid which will perform on virtually any soil type or yield environment. Excellent plant health, great early vigor and emergence make this hybrid a "Just Plant It" variety that will be an top performer on your farm. <i>Treated seed. Untreated may be available.</i>
102 DAY	<b>DB-3202-CV</b>	DB-3202-CV brings a high performing hybrid to your farm. Having an excellent performance level throughout the corn belt in a wide array of conditions and soil types. Excellent stalks and roots. Excellent early vigor and emergence. Very high yield potential, highly tolerant of tar spot, and being drought tolerant for those tough times make DB-3202-CV an excellent choice year in year out. <i>Treated seed. Untreated may be available.</i>
105 DAY	<b>DB-3305-CV</b>	DB-3305-CV has a super high yield potential. With it's versatility for soil types and fertility variability it is a plant it anywhere variety. DB-3305-CV will be the hybrid that gives you solid performance anywhere you put it. Good tar spot tolerance with a high twt and very good fertility and soil type versatility make DB-3305-CV a solid overall package from emergence through yield at the combine and everywhere in-between. These things make this hybrid a solid choice on your farm. <i>Treated seed. Untreated may be available.</i>
106 DAY	<b>DB-3406-CV</b>	DB-3406-CV brings you excellent yield potential, great plant health, excellent emergence, good tar spot tolerance, and very good twt. Performance with variable fertility types is strong. Excellent stalk and root ratings bring the yield stability you need. Planted at the higher end of populations will bring you top end performance year in year out on your farm. <i>Treated seed. Untreated may be available.</i>
107 DAY	<b>DB-3207-CV</b>	DB-3207-CV brings your farm good yield potential, high twt, and overall performance. Very forgiving of soil type variability, it will perform very well on your lightest or heavier soils. Very good tar spot tolerance and being very drought tolerant DB-3207-CV will work in a variety of conditions both high yield environments and tough growing conditions. A good dual-purpose option this hybrid will give you what you need on every acre you plant it year in and year out. <i>Treated seed. Untreated may be available.</i>
109 DAY	<b>DB-3609-CV</b>	DB-3609-CV will provide top end yield potential on your farm. Excellent grain quality and test weight. Plant health and stay green are very good. DB-3609-CV is a very consistent showy hybrid with top potential on your best soil using a solid fertility program. <i>Treated seed. Untreated may be available.</i>
113 DAY	<b>DB-3213-CV</b>	DB-3213-CV is a workhorse hybrid that will take about anything you can throw at it. Excellent silage potential. Very good tar spot tolerance and excellent drought tolerance. Excellent emergence and early vigor. Very good TWT and super on variable soil types. Very solid disease package. Excelling in both a high yield and lower yield environments DB-3213-CV will be an excellent choice on your farm. <i>Treated seed. Untreated may be available.</i>
114 DAY	<b>DB-3614-CV</b>	DB-3614-CV is all about top yields! Excellent emergence. Very drought and heat tolerant. Excellent test weight. DB-3614-CV has a very solid disease package and shows a very high tolerance for a variable fertility program. Recommended for irrigated or dryland scenarios DB-3614-CV brings a very high yieldability to your farm. Not recommended for silage. <i>Treated seed. Untreated may be available.</i>

We do not guarantee that any of the corn harvested from this seed will be marketable as non-gmo grain or meet any contractual agreements.

# **GLYPHOSATE RESISTANT SEED CORN**



DAYS	VARIETY	DESCRIPTION
100 DAY	<b>DB-5600-GR</b>	DB-5600-GR brings a high performing hybrid to your farm. With a high yield potential DB-5600-GR is a dual purpose hybrid providing good test weight, root and stalk strength. Performs well at high or lower populations. Great stress tolerance. Open husks make for a fast drydown making DB-5600GR an excellence choice for your farm.
103 DAY	<b>DB-5603-GR</b>	DB-5603-GR is a high yielding variety with excellent plant health. Its ability to adapt to different populations and soil types is proven across a wide range of environments. High test weights A large robust hybrid with a unique leaf structure. Very good stalk and root strength. DB-5603-GR is a solid overall package from emergence through yield making it a great choice year in and out on your farm.
107 DAY	<b>DB-5607-GR</b>	DB-5607-GR brings an excellent yield package to your farm. Very good test weight. Excellent stalk and root strength. Very good emergence and early plant vigor. DB-5607-GR has good performance on variable soil types and fertility programs. Good drought tolerance with a very good overall disease package will make DB-5607-GR a winner on your farm.
109 DAY	<b>DB-5509-GR</b>	DB-5509-GR is a taller hybrid with high test weights. Very tough workhorse hybrid with solid yield potential. Very good dual purpose hybrid which performs well on variable soil types and fertility programs. Good drought and heat tolerance insures DB-5509-GR will provide consistent performance year in year out.
110 DAY	<b>DB-5610-GR</b>	DB-5610-GR has a solid yield record along with a very solid disease package. Excellent stalks and roots. Very good test weight and grain quality. Very good emergence and early vigor. Good drought and stress tolerance. Very good drydown. DB-5610-GR is a tall plant which gives you a solid dual purpose option.
112 DAY	<b>DB-5612-GR</b>	DB-5612-GR is a go anywhere hybrid with great stalk and root strength. A healthy plant with very good disease ratings, high test weight, and excellent plant health. A taller robust plant makes DB-5612-GR a very good dual purpose choice. Performance of this hybrid on variable soils and tough conditions makes this a solid choice for your farm.



## **ORGANIC SEED CORN**

DAYS	VARIETY	DESCRIPTION
75 DAY	<b>DB-4175-OR</b>	DB-4175-OR is an ultra-early hybrid with a flatter leaf style that will finish to the Canadian Border. Very good yield potential and excellent TWT and grain quality. Super-fast dry down with very good early vigor and emergence. Good overall plant health and disease package. A wide pollination window with very good stress and drought tolerance. DB-4175-OR will do well on variable soil types.
85 DAY	<b>DB-4085-OR</b>	DB-4085-OR a proven rock-solid hybrid over the Northern Plains for years. Very adaptable to varying soil types and conditions. Super stress tolerance with a long and heavy pollen shed. Consistent performance supported by good agronomics DB-4085-OR will respond to higher fertility when it is given. Supply is very limited.
87 DAY	<b>DB-4187-OR</b>	DB-4187-OR will bring you excellent yield potential. Very good tar spot tolerance along with an overall solid disease package. Excellent TWT and grain quality. Very good stress and drought tolerance. Excellent plant health and emergence. Very good dry down. High population or lower populations are ok. Very good silage potential.
91 DAY	<b>DB-4191-OR</b>	DB-4191-OR is very stress tolerant and is drought ready. A large robust plant type with a wide flat leaf style for weed suppression. Very good yield potential and TWT with very good grain quality. DB-4191-OR will shine on lighter sandier soil types and will perform in lower yield environments. Very good dual purpose hybrid.
95 DAY	<b>DB-4195-OR</b>	DB-4195-OR will bring your farm a very high yield potential with excellent TWT high quality grain. Excellent emergence and early vigor. Very fast dry down. A solid disease package with very good tar spot tolerance. Great plant health and DB-4195-OR is drought ready for the tough high stressed times. Good dual-purpose option as well.
98 DAY	<b>DB-4198-OR</b>	DB-4198-OR is a hybrid which will bring an excellent yield to the table. Very high TWT. With very good grain quality. Very good plant health with a solid disease resistance package including a high tolerance of tar spot. DB-4198-OR will perform to its highest levels when placed on your best soil. Drought tolerance is very good. A tall, robust, wide-leaf plant brings you a good dual-purpose option.
101 DAY	<b>DB-4101-OR</b>	DB-4101-OR is a very tough hybrid which will do very well on a lighter soil type and under more stressful conditions as it is drought ready. High TWT with good grain quality. Very solid disease package and is tar spot tolerant. A big robust, wide flat leaf style, with a healthy plant will bring you the performance you need in the toughest of conditions.
104 DAY	<b>DB-4204-OR</b>	DB-4204-OR will bring you an excellent grain yield excelling in higher yield environments. TWT and plant health ratings are fair. DB-4204-OR will have a very good dry down and very good emergence and early vigor. A white cob hybrid with a large robust plant will be a good choice for a silage or grain hybrid.
110 DAY	<b>DB-4110-OR</b>	DB-4110-OR has a good overall performance record from the Western to the Eastern corn belt. Solid performance with very good stalk and root strength. A big wide leaf robust plant style brings good dual-purpose potential. Very good emergence and early vigor. TWT and grain quality are good.

We do not guarantee that any of the corn harvested from this seed will be marketable as non-gmo grain or meet any contractual agreements.



# DAKOTA'S BEST SEED

605-337-3318

DAKOTA'S BEST SEED • SD HYW 44, PLATTE, SD • DAKOTASBESTSEED.COM

