SEED GUIDE

IN SEED GOIDE IN SEE







EARNING YOUR TRUST ONE SEED AT A TIME

Meridian Seeds started in 2002 when I2 North Dakota farmers joined forces to find and share the best seeds available, without being tied to just one breeding program or limited by storage or capital constraints. Since then, our grower-owned company has expanded to meet the needs of farmers across the country – cultivating partnerships with elite breeders worldwide to bring you varieties backed by solid performance and proven yield potential.

You're in it for the long haul, and so are we. Choosing high-quality seeds you can trust is the most important decision you can make. We're here to earn your trust and help you succeed.



PULSE CROPS

- 4 YELLOW FIELD PEA SEED
- 7 KABULI CHICKPEA SEED

EDIBLE BEAN SEED

- 10 CRANBERRY BEAN SEED
- 11 DARK RED KIDNEY BEAN SEED
- 12 LIGHT RED KIDNEY BEAN SEED
- 13 PINTO BEAN SEED
- 14 NAVY BEAN SEED

OILSEED

- 15 CANOLA SEED
- 19 FLAX SEED

CEREAL SEED

- 21 HARD RED SPRING WHEAT SEED
- 24 HARD RED WINTER WHEAT SEED
- 26 BARLEY SEED
- 27 OAT SEED
- 29 COVER & FORAGE CROPS
- 30 GRASS SEED, INOCULANTS, & SEED TREATMENTS
- **30 CONTACT MERIDIAN SEEDS**
- 31 FIND A SEED SUPPLIER

DISCOVER THE MERIDIAN SEEDS ADVANTAGE

Visit MeridianSeeds.com for more information on our premium seed varieties. We are constantly adding new and elite genetics to our portfolio.

JOIN OUR DEALER NETWORK

We have openings for growers who would like to join our expanding network of seed producers and retailers. If you're dedicated to the best of the best in seeds, we'd love to hear from you.

YELLOW FIELD PEA SEED

Our wide selection of yellow pea varieties have the yield and protein balance that fits any market, coupled with the agronomic performance that growers have come to count on, year in and year out. Talk to your local Meridian Seeds associate about selecting the right variety for your farm.

Yield-Protein Relationship

High Drotoin	Bala	Balanced	
High Protein	Protein Emphasis	Yield Emphasis	High Yield
MS GROWPRO	ORCHESTRA	CDC INCA	AAC CARVER
MS PROSTAR	CP5222Y	AAC BEYOND	AAC ASHER
SALAMANCA	KORANDO	AAC PROFIT	AAC CHROME

YELLOW FIELD PEA

AAC BEYOND

MERIDIAN SEEDS EXCLUSIVE | FVF PENDING

Canada

NEW! Go Beyond with the newest high-yielding yellow pea on the market! **Agronomic Profile**

	AAC Beyond
Days to Flower	44
Days to Maturity	86
Canopy Height (in)*	20



Disease Package

Powdery Mildew	Fusarium Wilt
R	MS

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Beyond data source: 2023 NDSU Carrington Research Extension Center.

*Height to top of canopy at harvest.

 $Disease\ Resistance:\ R=resistant,\ MR=moderately\ resistant,\ I=intermediate,\ MS=moderately\ susceptible.$

YELLOW FIELD PEA

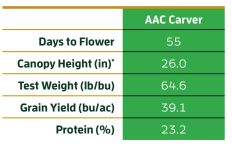
AAC CARVER

MERIDIAN SEEDS EXCLUSIVE | PVP



The go-to variety for high yield. Widely-adapted pea that matures early and stands through harvest.

Agronomic Profile





Disease Package

Powdery Mildew	Fusarium Wilt	Ascochyta (Mycospharella)
R	I	MS

YELLOW FIELD PEA

CDC INCA

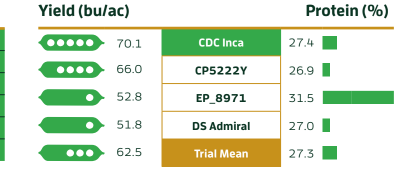




The variety of the future. High yield without sacrificing protein. Processor-approved with great agronomics.

Agronomic Profile

_	
	CDC Inca
Days to Flower	45
Canopy Height (in)*	20.0
Test Weight (lb/bu)	63.9
Grain Yield (bu/ac)	70.1
Protein (%)	27.4



Disease Package

Powdery Mildew	Fusarium Wilt	Ascochyta (Mycospharella)
R	MR	MS

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Carver data source: 2023 Montana Cool-Season Spring Pulse Variety Annual Report, Tables 5-8, Richland, MT.

CDC Inca data source: 2023 NDSU Carrington Research Extension Center.

*Height to top of canopy at harvest.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible. S = susceptible.

KABULI CHICKPEA SEED

YELLOW FIELD PEA

MS GROWPRO

MERIDIAN SEEDS EXCLUSIVE | FVF PENDING

NEW! Meet the unicorn of yellow field peas. MS GrowPro boasts both high protein AND high yield.

Agronomic Profile

	MS GrowPro
Days to Flower	46
Canopy Height (in)*	37.0
Test Weight (lb/bu)	63.1
Grain Yield (bu/ac)	80.0
Protein (%)	26.2
	·

Yield (bu/ac)



Disease Package

Powdery Mildew	Fusarium Wilt	Ascochyta (Mycospharella)
S	R	S

YELLOW FIELD PEA

MS PROSTAR

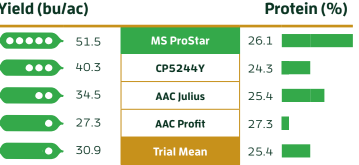
MERIDIAN SEEDS EXCLUSIVE | FVF PENDING

NEW! The star in protein-yield balance. MS Prostar really has both, plus solid powdery mildew resistance.

Agronomic Profile

	MS ProStar
Days to Flower	45
Canopy Height (in)*	24.0
Test Weight (lb/bu)	61.3
Grain Yield (bu/ac)	51.5
Protein (%)	26.1





Disease Package

Powdery Mildew	Fusarium Wilt	Ascochyta (Mycospharella)
R	R	S

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

MS GrowPro data source: 2023 NDSU Langdon Research Extension Center. | MS ProStar data source: 2023 NDSU Minot Research Extension Center. *Height to top of canopy at harvest.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

KABULI CHICKPEA SEED



Meridian Seeds carries a blockbuster lineup of kabuli chickpea varieties with strong yields, desirable seed quality characteristics, and improved Ascochyta resistance. CDC Orion and CDC Frontier are known throughout the industry for their quality and yield. CDC Leader leads the way in Ascochyta resistance. CDC Palmer features the unprecedented combination of excellent yield and large seed size. Our newest variety, New Hope, features a bright white seed coat and enhanced resistance to Ascochyta blight. You already know our varieties, get to know Meridian Seeds. We're the chickpea experts.

KABULI CHICKPEA

CDC FRONTIER

MERIDIAN SEEDS EXCLUSIVE I PVF

A small kabuli that packs big yields — a new frontier in productivity! Features improved Ascochyta resistance.

Agronomic Profile

	CDC Frontier
Days to Flower (DAP)	59
Canopy Height (cm)	21
Seeds/Pound	1,392
RMA, Northern Plains	Small
RMA, PNW	Small

Yield (lb/ac)

% > 22/64 in (9 mm)



Disease Package

Ascochyta Rating	Ascochyta Incidence (%)	Ascochyta Severity (%)
1	100	28

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CDC Frontier data source: 2023 MSU Chickpea Variety Trial, Richland, MT.

Ascochyta incidence and severity data source: 2019 Montana Cool-Season Spring Pulse Variety Evaluation Annual Report. Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

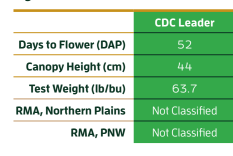
KABULI CHICKPEA

CDC LEADER

MERIDIAN SEEDS EXCLUSIVE | PVF

Leading the pack with excellent yields, large size, improved Ascochyta resistance, and earlier maturity.

Agronomic Profile







Disease Package

Ascochyta Rating	Ascochyta Incidence (%)	Ascochyta Severity (%)
I	63	3

KABULI CHICKPEA

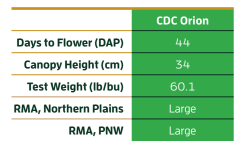
CDC ORION



MERIDIAN SEEDS EXCLUSIVE I PVF

Navigate to higher yields! CDC Orion is known worldwide for its large seed size and excellent quality.

Agronomic Profile







Disease Package

Ascochyta Rating	Ascochyta Incidence (%)	Ascochyta Severity (%)
I	100	15

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CDC Leader data source: 2023 MSU Chickpea Variety Trial, Sidney, MT. | CDC Orion data source: 2023 MSU Chickpea Variety Trial, Havre, MT. Ascochyta incidence and severity data source: 2019 Montana Cool-Season Spring Pulse Variety Evaluation Annual Report. Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

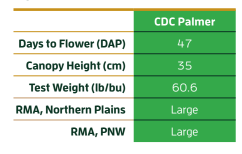
KABULI CHICKPEA

CDC PALMER

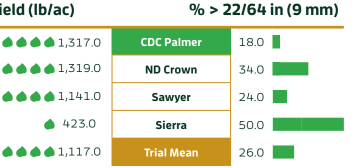
MERIDIAN SEEDS EXCLUSIVE I PVF

A large kabuli with large yields! Improved Ascochyta resistance and slightly earlier maturity than CDC Orion.

Agronomic Profile



Yield (lb/ac)



Disease Package

Aso	cochyta Rati	ng
	1	

KABULI CHICKPEA

NEW HOPE

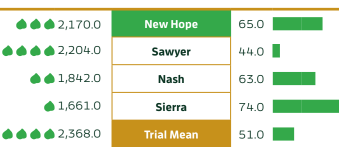
MERIDIAN SEEDS EXCLUSIVE I PVF

New genetics. Bright white seed coat, large size, lodging resistance, and enhanced Ascochyta resistance.

Agronomic Profile

	New Hope
Days to Flower (DAP)	58
Canopy Height (cm)	24
Seeds/Pound	1,128
RMA, Northern Plains	Large
RMA, PNW	Not Classified

Yield (lb/ac)



% > 22/64 in (9 mm)

Disease Package

Ascochyta Rating	
MR	

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CDC Palmer data sources: 2023 MSU Chickpea Variety Trial, Havre, MT; 2019 Montana Cool-Season Spring Pulse Variety Evaluation Annual Report (Ascochyta rating). New Hope data sources: 2022 NDSU Hettinger Chickpea Variety Trial; Registration of 'New Hope' Chickpea Cultivar with Enhanced Resistance to Ascochyta Blight (Ascochyta rating). Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

EDIBLE BEAN SEED



Growing beans successfully starts with the right seed. Meridian Seeds edible bean varieties feature high yields, superior disease packages, and excellent quality characteristics for direct harvest.

CRANBERRY BEAN

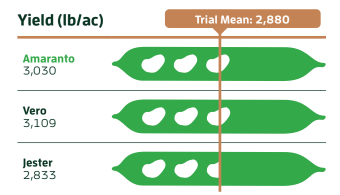
AMARANTO

SEMINIS | PATENTED

One of the newest Seminis cranberry beans. Competitive yield, excellent seed color, suited for direct harvest.

Agronomic Profile

	Amaranto	Vero	Jester
Days to Maturity	87	88	100
Plant Type	Upright, Vine	Bush	Not Available
Direct Harvest	Yes	Yes	Yes
White Mold Infection (%)	71	85	78
Canning Score*	2.1	1.8	1.3



Disease Package

10

Bean Common Mosaic Virus (BCMV)

R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

Amaranto data source: 2022 Michigan Dry Bean Research Report, Table 8, and 2021 Michigan Dry Bean Canning Results, Table 10.

*1-5 Canning Quality Scale: 1 = best canning quality, 5 = worst canning quality.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

CRANBERRY BEAN

ETNA

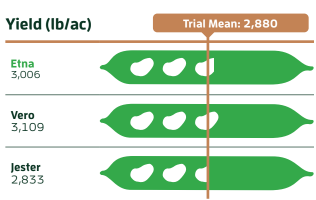


SEMINIS

The standard for cranberry beans. Proven high yield potential, large seed size, and early maturity.

Agronomic Profile

	Etna	Vero	Jester
Days to Maturity	91	88	100
Plant Type	Bush	Bush	Not Available
Direct Harvest	Yes	Yes	Yes
White Mold Infection (%)	83	85	78
Canning Score*	1.4	1.8	1.3



Disease Package

Bean Common Mosaic Virus (BCMV)

R

DARK RED KIDNEY BEAN

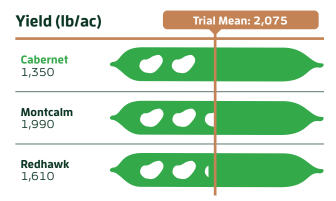
CABERNET

SEMINIS I N

Medium-early with excellent canning quality and resistance to BCMV. Bush plant ideal for direct harvest.

Agronomic Profile

	Cabernet	Montcalm	Redhawk
Seeds/Pound	1,029	969	1,012
Days to Maturity	100	106	97
Plant Type	Bush	Bush	Bush
Direct Harvest	Yes	Yes	Yes



Disease Package

Bean Common Mosaic Virus (BCMV)

R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

Etna data source: 2022 Michigan Dry Bean Research Report, Table 8, and 2021 Michigan Dry Bean Canning Results, Table 10 Cabernet data source: 2017 NDSU Extension Bulletin A654-17, Table 13, Perham, MN.

*1-5 Canning Quality Scale: 1 = best canning quality, 5 = worst canning quality.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible. S = susceptible.



DARK RED KIDNEY BEAN

RED ROVER



SEMINIS I FVF

Good fit for irrigated growers looking for resistance to Aphanomyces root rot. Erect bush type growth.

Agronomic Profile

	Red Rover	Montcalm	Redhawk
Seeds/Pound	949	1,050	1,096
Days to Maturity	88	94	85
Plant Type	Bush	Bush	Bush
Direct Harvest	Yes	Yes	Yes

Yield (lb/ad	Trial	Mean: 1,490
Red Rover 1,450		
Montcalm 1,378	100	
Redhawk 1,201		

Disease Package

Aphanomyces Root Rot	Bean Common Mosaic Virus (BCMV)
R	R

LIGHT RED KIDNEY BEAN

CLOUSEAU

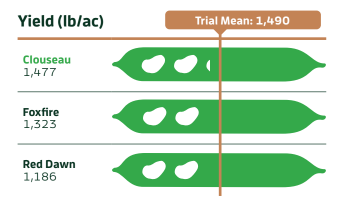


SEMINIS | PVP | PATENTED

Adapted to sandy, irrigated soils due to its Aphanomyces root rot resistance. High-yield, good canning quality.

Agronomic Profile

	Clouseau	Foxfire	Red Dawn
Seeds/Pound	871	1,070	920
Days to Maturity	87	89	82
Plant Type	Bush	Bush	Bush
Direct Harvest	Yes	Yes	Yes



Disease Package

12

Aphanomyces Root Rot	Bean Common Mosaic Virus (BCMV)
R	R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

.Red Rover and Clouseau data source: 2021 NDSU Extension Bulletin A654-21, Table 5, Perham, MN. Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

LIGHT RED KIDNEY BEAN

PINK PANTHER



SEMINIS I FVF

The standard for light red kidney beans because of its high canning scores and reliable high yields.

Agronomic Profile

	Pink Panther	Foxfire	Red Dawn
Seeds/Pound	984	1,070	920
Days to Maturity	86	89	82
Plant Type	Bush	Bush	Bush
Direct Harvest	Yes	Yes	Yes

Yield (lb/ac) Trial	Mean: 1,490
Pink Panther 1,562		
Foxfire 1,323	(00)	
Red Dawn 1,186	1001	

Disease Package

Bean Common Mosaic Virus (BCMV)

R

PINTO BEAN

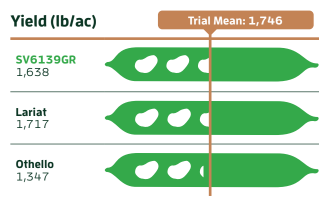
SV6139GR



Upright plant habit with good pod position, ideal for direct harvest. Good yield potential and broad adaptation.

Agronomic Profile

	SV 6139GR	Lariat	Othello
Seeds/Pound	1,422	1,187	1,400
Days to Maturity	83	95	86
Plant Type	Upright, Short Vine	Upright, Short Vine	Upright, Short Vine
Direct Harvest	Yes	Yes	Yes



Disease Package

Rust (race 53)	Bean Common Mosaic Virus (BCMV)
R	R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

Pink Panther data source: 2021 NDSU Extension Bulletin A654-21, Table 5, Perham, MN. SV6139GR and Windbreaker data source: 2021 NDSU Extension Bulletin A654-21, Table 3, Hatton, ND. Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

PINTO BEAN

WINDBREAKER



SEMINIS I PVP

Consistently good yields. Upright, short-vine bean that ripens guickly with reduced seed weathering.

Agro	nom	ic F	Profil	e
.9			. •	_

7.9.0			
	Wind- breaker	Lariat	Othello
Seeds/Pound	1,250	1,187	1,400
Days to Maturity	64	95	86
Plant Type	Upright, Short Vine	Upright, Short Vine	Upright, Short Vine
Direct Harvest	Yes	Yes	Yes

Yield (lb/ac)	Trial	Mean: 1,746
Windbreaker 1,678		
Lariat 1,717	(00	
Othello 1,347		

Disease Package

Rust (race 53)	Bean Common Mosaic Virus (BCMV)
R	R

NAVY BEAN

SV1893GH

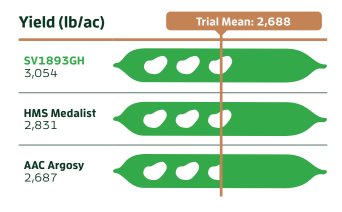


SEMINIS I TO I PATENTED

Full-season with an excellent disease package and upright growth habit, making it ideal for direct harvest.

Agronomic Profile

	SV 1893GH	AAC Argosy	HMS Medalist
Days to Maturity	101	99	101
Plant Type	Upright, Short Vine	Upright, Short Vine	Upright, Vine
Direct Harvest	Yes	Yes	Yes
Lodging Score	2.3	3.3	2.5
White Mold Infection (%)	55	45	48
Canning Quality*	2.7	3.2	2.8



Disease Package

Anthracnose	Aphanomyces Root Rot	Rust (race 53)	Bean Common Mosaic Virus
R	R	R	R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

 $Windbreaker\ data\ source:\ 2021\ NDSU\ Extension\ Bulletin\ A654-21,\ Table\ 3,\ Hatton,\ ND.$

 $SV1893GH\ data\ sources:\ 2022\ Michigan\ Dry\ Bean\ Research\ Report,\ Table\ 3\ and\ Canning\ Quality\ Table\ 5.$

*1-5 Canning Quality Scale: 1 = best canning quality, 5 = worst canning quality.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

CANOLA SEED

Meridian Seeds has canola hybrids that have what you want! Our CANTERRA SEEDS brand canola varieties feature the latest traits, stand-out disease packages, and most importantly, HIGH YIELD! Straight cut canola? We've got it. Clubroot and blackleg resistance? We've got it. Non-GMO hybrids for contracts? We've got that, too! Let your Meridian Seeds associate help you find the right canola hybrid for your farm.

MERIDIAN SEEDS IS PROUD TO PARTNER WITH CANTERRA SEEDS TO OFFER HIGH-PERFORMING CANOLA HYBRIDS WITH THE LATEST TRAIT PACKAGES AVAILABLE.



CANTERRA SEEDS was founded by nine Canadian seed growers and is a farmer-owned company to this day. They offer one of the broadest seed portfolios in Western Canada, cultivated through local investments in plant breeding, access to a global network of germplasm and traits, and a steadfast belief that farmers deserve the best. They have strategic partnerships around the world, and varieties tested locally across Western Canada.

These canola hybrids offer the traits you want and genetics you need. Look for these Yield Stamps to identify canola hybrids that provide extra protection to maximize your canola yield.



PodProtect™

Enhanced protection against pod shatter for superior straight cut performance.



Straight Cut

Suitable for delayed swathing or straight cutting, based on timing and harvest conditions.



Clubroot

Additional genes to protect against clubroot in high-risk zones.



Blackleg

Bred to have resistance to multiple races of blackleg.









Always read and follow label directions. LibertyLink®, Liberty®, the LibertyLink logo, and the Water Droplet Design are registered trademarks of BASF. Used under license.

Bayer Company is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed, or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready® spring canola, Roundup Ready® winter canola, and TruFlex® canola with Roundup Ready® Technology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and TruFlex® are registered trademarks of Bayer Group.

CANOLA SEED

CANTERRA SEEDS CANOLA

CS2600 CR-T

MERIDIAN SEEDS EXCLUSIVE

Superior pod shatter tolerance, ideal for straight cutting. Early maturity with clubroot and blackleg resistance.

Agronomic Profile



Harvest Reel Yield (lb/ac) **Shatter Rating***



Disease Package

Blackleg [†]	Clubroot [‡]
R-C	R (2,3,5,6,8+2B, 5X)

Clearfield

TruFleX



CANTERRA SEEDS CANOLA

CS2700 CL

MERIDIAN SEEDS EXCLUSIVE

High-yielding, clubroot-resistant Clearfield® hybrid swathing variety with multigenic blackleg resistance.

Agronomic Profile

	CS2700 CL
Herbicide Tolerance	CL
Days to Maturity	Mid-Long
Plant Height (in)	Medium-Tall
Shatter Rating**	4

CS2700 CL	BY 5125 CL
112.0	100.0





Disease Package

16

Blackleg [†]	Clubroot*
R-AE2	R, 2nd Gen. R (3A,3D,3H)

Percent of Average Yield

CS2700 CL	BY 5125 CL
112.0	100.0





CS2600 CR-T data sources: Company websites and 2022 PNW Farmers Cooperative Research Compendium, Page 49. | CS2700 CL data source: Company websites. *Harvest Reel Shatter Rating: 0 = no shatter risk, 5 = high shatter risk.

CANTERRA SEEDS CANOLA

CS2800 CL

MERIDIAN SEEDS EXCLUSIVE

Full-season Clearfield® hybrid swathing variety with excellent lodging resistance.

Agronomic Profile

	CS2800 CL
Herbicide Tolerance	CL
Days to Maturity	Long
Plant Height (in)	Medium-Tall
Shatter Rating*	4

Percent of Average Yield

CS2800 CL	Pioneer 45H33	Invigor L255PC
99.0	100.0	100.0



TruFleX

Clearfield



Disease Package

Blackleg [†]	Clubroot*
R-AFG	R, 1st and 2nd Gen.

Blackleg [†]	Clubroot*
R-AFG	R, 1st and 2nd Gen.

CANTERRA SEEDS CANOLA

CS3000 TF

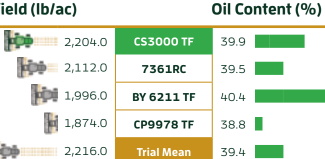
MERIDIAN SEEDS EXCLUSIVE

Mid-maturing, featuring 2nd-generation clubroot resistance and unique blackleg resistance. Straight-cut.

Agronomic Profile

	CS3000 TF
Flower Duration (days)	24
Days to Maturity	89
Plant Height (in)	39
Shatter Rating*	5

Yield (lb/ac)



Disease Package

Blackleg [†]	Clubroot*
R-AG	R (2,3,5,6,8) R-MR (2B,5X,3A,3D)







VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CS2800 CL data sources: Company websites and 2022 Small Plots Breeder Trials. | CS3000 TF data sources: Company websites and 2023 NDSU Canola Variety Trial, Minot, ND. *Shatter Rating provided by company based on scale developed by the Canola Council of Canada. 1 = high shatter risk, 9 = low shatter risk. Disease Resistance: R = resistant, MR = moderately resistant. | tSee CanolaCouncil.org for information on blackleg resistance classifications. *Number and letter combinations indicate resistance to those pathotypes used in the Canadian Clubroot Differential Set.

^{**} Shatter Rating provided by company based on scale developed by the Canola Council of Canada. 1 = high shatter risk, 9 = low shatter risk. | Disease Resistance: R = resistant. tSee CanolaCouncil.org for information on blackleg resistance classifications. | ‡Number and letter combinations indicate resistance to those pathotypes used in the Canadian Clubroot Differential Set. Pathotypes 2, 3, 5, 6, and 8 are based on the Williams differential set and are equivalent to 2F, 3H, 5I, 6M and 8N of the Canadian Clubroot Differential Set.

CANTERRA SEEDS CANOLA

CS3100 TF

MERIDIAN SEEDS EXCLUSIVE

High-yielding, full-season with a pod shatter resistance trait! Clubroot and multigenic blackleg resistance.

Agronomic Profile

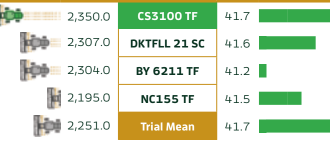
	CS3100 TF
Flower Duration (days)	31
Days to Maturity	88
Plant Height (in)	50
Shatter Rating*	7

Disease Package

Blackleg [†]	Clubroot*
R-ADE2	1st and 2nd Gen. R (3A, 3D, 3H)

Yield (lb/ac)









LIBERTY LINK W

CANTERRA SEEDS CANOLA

CS4000 LL

MERIDIAN SEEDS EXCLUSIVE

Excellent yield potential, clubroot and blackleg resistance, and a pod-shatter trait for harvest flexibility.

Agronomic Profile

	CS4000 LL
Flower Duration (days)	19
Days to Maturity	85
Plant Height (in)	53
Shatter Rating*	6

Disease Package

18

Blackleg [†]	Clubroot [‡]
R	R (2F, 3H, 5I, 6M, 8N)

Yield (lb/ac)





VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CS3100 TF data source: 2023 NDSU Canola Variety Trial, Hettinger, ND. | CS4000 LL TF data source: 2023 NDSU Canola Variety Trial, Langdon, ND. *Shatter Rating provided by company based on scale developed by the Canola Council of Canada. 1 = high shatter risk, 9 = low shatter risk. | Disease Resistance: R = resistant. †See CanolaCouncil.org for information on blackleg resistance classifications. | ‡Number and letter combinations indicate resistance to those pathotypes used in the Canadian Clubroot Differential Set. Pathotypes 2, 3, 5, 6, and 8 are based on the Williams differential Set and are equivalent to 2F, 3H, 5I, 6M and 8N of the Canadian Clubroot Differential Set.

FLAX SEED



Growing flax seed has never been easier with varieties from Meridian Seeds. Our newest flax variety, AAC Marvelous, lives up to its name with high yields, excellent standability, a strong disease package, and an indehiscent boll type to stand up in tough harvest conditions. CDC Neela has proven yield performance in North Dakota, South Dakota, and Montana flax fields and features resistance to flax wilt and moderate resistance to Fusarium wilt.

AAC MARVELOUS

MERIDIAN SEEDS EXCLUSIVE | PVP

Brown flax with high yield, excellent standability, a strong disease package, and an indehiscent boll type that stands up to tough harvest conditions.

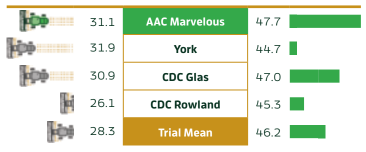
Agronomic Profile

	AAC Marvelous
Days to 10% Bloom	47
Plant Height (in)	25
Test Weight (lb/bu)	52.9

Yield (lb/ac)

Oil Content (%)

Canada



Disease Package

Powdery Mildew	wdery Mildew Fusarium Wilt Flax Rust		Pasmo
MR	MR	R	S

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Marvelous data source: 2023 NDSU, Carrington, ND.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

FLAX

CDC NEELA

MERIDIAN SEEDS EXCLUSIVE | PVF

Broadly-adapted brown flax with high yield potential. Excellent test weight and disease package.

Agronomic Profile

	CDC Neela
Days to Flower	47
Plant Height (in)	23
Test Weight (lb/bu)	54.5

Yield (lb/ac) Oil Content (%)



Disease Package

Powdery Mildew	Fusarium Wilt	Flax Rust
MR	MR	R

SPRING WHEAT SEED

It's a struggle for spring wheat growers to balance high yield and high protein characteristics when selecting varieties. Meridian Seeds can help, with balanced varieties with either yield-emphasis or protein-emphasis, making sure you don't have to compromise.

Yield-Protein Relationship

High Duotoin	Bala	High Viold		
High Protein	Protein Emphasis Yield Emphasis		High Yield	
AAC STARBUCK VB	AAC CONCORD	N AAC CONCORD N MS RANCHERO		
BOLLES	NS BARRACUDA	FALLER	LCS BUSTER	
SY MCCLOUD	MS COBRA	MN TORGY	LCS TRIGGER	
	LANNING	SHELLY		
	ND VITPRO	SY VALDA		
	SY INGMAR	VIDA		
	WB9590	WB GUNNISON		

HARD RED SPRING WHEAT

AAC CONCORD

MERIDIAN SEEDS EXCLUSIVE | FVF PENDING

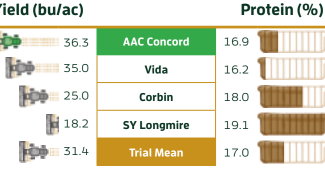


High-yielding and sawfly resistant with a fully solid stem, awnless heads, and moderate protein.

Agronomic Profile

	AAC Concord
Plant Height (in)	26
Test Weight (lb/bu)	53.1
Grain Yield (bu/ac)	36.3
Saw Fly Cutting*	0.0

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Bacterial Leaf Streak
S	R	R	R	S

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Concord data source: 2022 Montana spring wheat variety performance evaluations, page 27.

*O-9 Saw Fly Cutting Scale: O = low cutting, 9 = severe cutting.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible.

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CDC Neela data source: 2023 NDSU, Carrington, ND.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible.

HARD RED SPRING WHEAT

MS BARRACUDA

MERIDIAN SEEDS EXCLUSIVE | PVP

Great yield and protein all in one package! Early maturity and excellent standability with broad adaptability.

Agronomic Profile

	MS Barracuda
Days to Heading	42
Plant Height (in)	24
Lodging Score*	1
Test Weight (lb/bu)	59.5

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Bacterial Leaf Streak
MS	MR	MR	MR	MS

HARD RED SPRING WHEAT

MS CHARGER

MERIDIAN SEEDS EXCLUSIVE | PVP PENDING

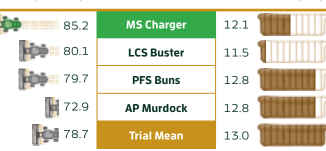
Protein (%)

Charging to the top with mega yield, MS Charger also boasts resistance to leaf and stem rust.

Agronomic Profile

MS Charge	
Days to Heading	43
Plant Height (in)	28
Test Weight (lb/bu)	59.4

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Bacterial Leaf Streak
MR	R	R	S	MS

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

MS Barracuda data source: 2022 NDSU Spring Wheat Variety Trial, Minot, ND.

MS Charger data source: 2023 NDSU Spring Wheat Variety Trial, Langdon, ND.

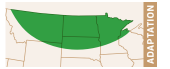
*1-9 Lodging Score Scale: 1 = no lodging, 9 = completely lodged.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

HARD RED SPRING WHEAT

MS COBRA

MERIDIAN SEEDS EXCLUSIVE I PVF



The definition of yield and protein balance. Excellent straw strength, test weight, and overall disease package

Agronomic Profile

MS Cobra
80
32
62.9

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Bacterial Leaf Streak
MS	R	R	R	I

HARD RED SPRING WHEAT

MS RANCHERO

MERIDIAN SEEDS EXCLUSIVE | PVP

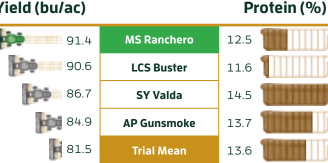


MS Ranchero has an emphasis on YIELD, plus stripe rust resistance and a western adaptation.

Agronomic Profile

	MS Ranchero
Plant Height (in)	34
Test Weight (lb/bu)	58.7

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Bacterial Leaf Streak
1	Ι	MR	R	MS

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

MS Cobra data source: 2023 NDSU Spring Wheat Variety Trial, Langdon, ND.

MS Ranchero data source: 2023 NDSU Spring Wheat Variety Trial, Hettinger, ND.

 $Disease\ Resistance:\ R=resistant,\ MR=moderately\ resistant,\ I=intermediate,\ MS=moderately\ susceptible.$

WINTER WHEAT SEED



AC™ Emerson is known by conventional and organic winter wheat farmers in the Northern Plains for its excellent scab resistance, winter-hardiness, protein content, and excellent yield potential. Our newest addition AAC Vortex brings Northern Plains farmers superior winter hardiness along with blockbuster yield and solid protein. MS Maverick is specifically built for growers in the Central Plains, featuring an elite disease package, good protein and test weight, and desirable baking quality.

HARD RED WINTER WHEAT

AAC VORTEX

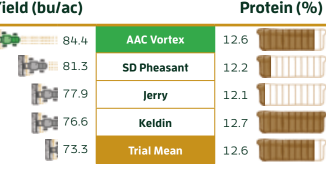
MERIDIAN SEEDS EXCLUSIVE | FVF PENDING

NEW! Get ready for the power of AAC Vortex: high yield with excellent winter hardiness and disease package.

Agronomic Profile

	AAC Vortex
Days to Heading*	160
Plant Height (in)	34
Test Weight (lb/bu)	60.4

Yield (bu/ac)



Canada

Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust
MR	R	R	R

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Vortex data source: 2024 NDSU, Carrington, ND. *Days to Heading measured relative to Julian.

 $Disease\ Resistance:\ R=resistant,\ MR=moderately\ resistant,\ I=intermediate,\ MS=moderately\ susceptible.$

HARD RED WINTER WHEAT

AC[™] EMERSON

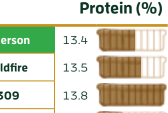
MERIDIAN SEEDS EXCLUSIVE | PVP

Excellent disease package, superior winter-hardiness, high yields, and great protein content.

Agronomic Profile

	AC™ Emerson
Days to Heading*	174
Plant Height (in)	32
Winter Survival (%)	94
Test Weight (lb/bu)	61.1

Yield (bu/ac)



AC™ Emerson AAC Wildfire WB4309 **SY Wolverine**

Trial Mean

Canada

Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust	Tan Spot
MR	MS	R	R	I

HARD RED WINTER WHEAT

MS MAVERICK

MERIDIAN SEEDS EXCLUSIVE | PVP



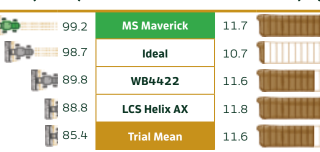
Protein (%)

Broadly-adapted winter wheat with elite disease package, acid-soil tolerance, and desireable baking quality.

Agronomic Profile

	MS Maverick
Maturity	Medium-Late
Coleoptile Length Medium-Long	
Plant Height (in) 31.5	
Straw Strength Medium	
Test Weight (lb/bu)	58.6

Yield (bu/ac)



Disease Package

Fusarium Head Blight	Leaf Rust	Stem Rust	Stripe Rust
R	R	I	MR

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AC[™] Emerson data source: 2022 NDSU Extension Bulletin A1196-22, Langdon, ND.

MS Maverick data source: 2024 SD Winter Wheat Variety Trial, Wall, SD.

*Days to Heading measured relative to Julian.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible



BARLEY SEED



Let's raise a glass to barley growers! AAC Connect is an AMBA-recommended two-row malting barley that couples the broad adaptation and agronomics that farmers expect with the malting quality that the industry demands.

OAT SEED



Your local Meridian Seeds associate can help you fill your hopper and feel your oats. CDC Endure is the latest in Meridian Seeds oat genetics, giving farmers the high yield they need, plus fantastic milling quality and excellent standability. Proven performer CS Camden is a millerpreferred variety that features excellent grain quality, high milling efficiency, and high beta glucan. CS Camden features superior grain yields across major oat growing regions and excellent standability.

BARLEY

AAC CONNECT

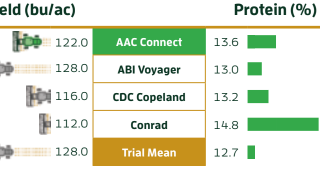
MERIDIAN SEEDS EXCLUSIVE I PVF

AMBA-approved, great agronomics, and broad adaptation across all major U.S. barley growing regions.

Agronomic Profile

AAC Connect
6/26
42
14.0
51.2

Yield (bu/ac)



Disease Package

26

Fusarium Head Blight	Spot-Form Net Blotch	Spot Blotch	Net Blotch	Stem Rust
MR	MR	MR		MR

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

AAC Connect data source: 2022 University of Idaho Research Bulletin 206, Table 54. Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

CDC ENDURE

MERIDIAN SEEDS EXCLUSIVE I PVF

NEW! The latest oat genetics, delivering blockbuster yield along with superior milling quality and standability.

Agronomic Profile

	CDC Endure	
Grain Color	White	
Days to Heading	51	
Plant Height (in)	43	
Straw Strength	ngth Strong	
Test Weight	Excellent	

Yield (bu/ac)

Test Weight (lb/bu)



Disease Package

Stem Rust	Crown Rust	Leaf Rust	Barley Yellow Dwarf
S	I	I	I

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CDC Endure data source: 2023 NDSU Extension Center, Langdon, ND.

Disease Resistance: R = resistant, MR = moderately resistant, I = intermediate, MS = moderately susceptible, S = susceptible

28



CS CAMDEN

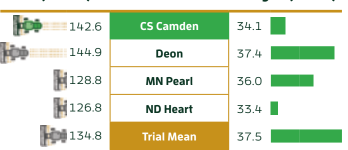
MERIDIAN SEEDS EXCLUSIVE | PVP

It's a win-win! The high yields growers like plus the high milling efficiency and beta-glucan that millers like.

Agronomic Profile

CS Camden
White
50
41
Strong
Good





Disease Package

Stem Rust	Crown Rust	Leaf Rust	Barley Yellow Dwarf
S	I	I	I

VISIT MERIDIANSEEDS.COM FOR MORE DATA AND OUR LATEST SEED VARIETIES.

CS Camden data source: 2023 NDSU Extension Center, Langdon, ND.

COVER & FORAGE CROPS

COVER CROPS

Austrian Winter Pea Sugar Beet Dwarf Essex Rape Cowpea Field Pea Forage Chicory Forage Pea Stockford Hay Barley Lentil Grain Sorghum Pasja Hybrid Brassica Piper Sudangrass Purple Top Turnip Pearl Millet Soil Buster Radish Siberian Millet Daikon Forage Radish German Millet

Sorghum Sudangrass White Proso Millet Corn Safflower Oats Hairy Vetch Soybean

Sunny Hemp Yellow Sweet Clover Medium Red Clover

FORAGE CROPS

BERSEEM CLOVER

This annual clover is used throughout the Midwest in soil building mixtures because of its nitrogen producing characteristics. When planted early it can give more than one cutting and is a low bloat forage when used for grazing.

FORAGE BARLEY

Spring hooded barley with smooth or semi smooth awn surface. Harvest at soft dough.

BMR SWEETHING HYBRID SORGHUM SUDAN

The Brown Midrib gene reduces the lignin content in this hybrid, for increased fiber digestion in livestock. With nearly 20% increase in feed value.

SWEETHING, HYBRID SORGHUM SUDANGRASS

A fast growing highly palatable hybrid that produces a sweet, leafy, fine stemmed plant for high feed value.

BMR SWEETIE HYBRID FORAGE SORGHUM

A brown midrib sugar-sweet "cane type" forage that livestock relish.

GEM X, HYBRID PEARL MILLER

Gem X has a massive root system that enables it to stand up to heat and drought, particularly on light soils.

PEA-OAT MIX

Buckwheat

Sunflower

This high quality, high yielding blend contains 60% peas and 40% oats.

PIPER SUDANGRASS

This annual forage is low in prussic acid content and has good drought and disease tolerance with good regrowth after pasturing.

WINTER TRITICALE

A cross between wheat and rye. It produces excellent forage, especially on marginal soils with nitrogen present.

TETRAPLOID ANNUAL RYEGRASS

Annual ryegrass that establishes easily and responds well to intensive grazing. It produces best under good fertility with adequate moisture. It stays green late into fall.

ITALIAN RYEGRASS, FORAGE TYPE

Due to its rapid establishment, quick regrowth and prolonged growth into fall, Italian ryegrass is an excellent forage. It does not go to seed the establishment year. Works well as a cover crop for establishing alfalfa.

GRASS SEED, INOCULANTS, & SEED TREATMENTS

LAWN GRASS SEED BLENDS

ELITE

60% Elite Bluegrass 30% Fineleaf Perennial Ryegrass I0% Improved Fine Fescue

EXECUTIVE SHADY

35% Improved Fine Fescue35% Shade Tolerant Bluegrass30% Fineleaf Perennial Ryegrass

CLASSIC SHADE/SUN

35% Kentucky Bluegrass 35% Creeping Red Fescue 30% Fineleaf Perennial Ryegrass

PREMIUM SUNNY

60% Kentucky Bluegrass 30% Fineleaf Perennial Ryegrass IO% Creeping Red Fescue

INOCULANTS

Cell-Tech® LALFix® N-Charge® N-Dure PRIMO GX2 TagTeam® LCO

SEED TREATMENTS

ApronMaxx®
Clariva® Complete Beans
Legume Premix F2 RTU ST
TebuStar® IM Extra ST
SoyStar™

CONTACT MERIDIAN SEEDS





WENDY MUCHOW

MANAGING DIRECTOR

701-541-4036

WMUCHOW@MERIDIANSEEDS.COM

FIND A SEED SUPPLIER

COLORAD		707 777 1.000
	Treasure Valley Seed Co	
	Pfaltzgraff Farms LLC	
Olathe	Producer's Co-op	970-323-550
IDAHO		
Aberdeen	Foster Farms dba Ponderosa Seed	1 & Mill 208-681-7222
Driggs	Penfold Farms Inc	208-709-541
Genesee	Pacific NW Farmers Cooperative, I	nc 208-285-II4
ILLINOIS		
	ADM Seedwest	217-412-0505
MICHIGAN	ı	
	Schmidt Farms of Auburn LLC	989-529-8829
MINNESO'	ΤΔ	
	Albert Lea Seed	507-373-316
	NorthlandFarm Seed & Grain	
	Bonanza Bean LLC	
	CHS Ag Services	
	5	210-145-4100
MONTANA		1.06 700
	Golden Harvest Seeds, Inc	
	Stricks Ag	
	Hodgskiss Seed	
	Clearview Ag. Inc	
	Safflower Technologies Intl	
Fairview	Skov Seed	406-489-0165
	Cahill Seeds, Inc	
Great Falls	5 Gen LLC DBA Hefty Seed	406-899-3423
Great Falls	Nutrien Ag Solutions	406-899-9635
Havre	WildHorse Seed	406-265-5443
	Golden Triangle Seed	
Lindsay	Edwards Farms LLC	406-939-7635
Moccasin	Heartland Seed Inc	406-350-5700
Turner	Maloney Brothers Partnership	406-399-2157
Wibaux	CountryView Ranch Inc	701-872-6614
NEBRASK	A	
Broken Bow	Arrow Seed Company	308-870-1133
McCook	Randy Peters Seed Farms Inc	308-340-6834
NORTH DA	KOTA	
Adams	Berntson Seed Farm	701-331-1450
Belfield	Arrow K Farms	701-575-8017
Berthold	Birdsall Grain & Seed LLC	701-240-8748
Berthold	Genesis Seed Solutions	701-721-2368
Bismarck	Pro Ag Solutions, LLC	701-516-4660
Bowman	Brooks Chalky Butte Ranch (Ryan I	Brooks). 70I-523-673
Brinsdale	Hermansdale Farm, GP	701-739-968
	Victoria Seed & Processing Inc	
	New Century Ag	
	AgriTec Inc	
	C & C Farms (Troy Coons)	
	Finken Farms Partnership	
	Anderson Seed Farms Inc	
	Mike Appert	

Kensal Kensal Farmers Elevator Co	Jud	B & B Seed Farm	701-320-603
Langdon. Lafrenz Seed Solutions 701-370-5 Lansford. Curt Undlin 701-263 Maddock BK Seeds 701-866-6 Mapleton. Harvest Partners 701-630- Minot Clint Patterson 701-871-2 Mott Mott Grain Co. 701-370-8 Morth. Chris Beck Farms 701-370-8 New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-379-9 Pembina Joliette Ag Systems, Inc. 701-379-9 Powers Lake Tyler Grubb 701-497-3 Powers Lake Tyler Grubb 701-497-3 RockLake Lagein Farms (David Lagein) 701-339-0 Richardton Stone Mill 701-208-0 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-81-7 Rollette Grenier Farms 701-81-7 Roll	Kensal	Kensal Farmers Elevator Co	701-435-24
Lansford. Curt Undlin 701-263 Maddock BK Seeds .701-866-6 Mapleton Harvest Partners .701-867- Minot Clint Patterson .701-871-2 Mott Mott Grain Co. .701-260-2 Munich Chris Beck Farms .701-370-8 New Salem CHS Inc DBA CHS Southwest Grain .651-355-6 Northwood Troy Uglem .218-779-7 Pekin Ross Messner .701-739-9 Pembina. Joliette Ag Systems, Inc. .701-379-8 Pembina. Joliette Ag Systems, Inc. .701-497-3 Powers Lake Tyler Grubb. .701-379-8 Richardton Stone Mill .701-202-0 Richardton Stone Mill .701-203-0 RockLake Lagein Farms (David Lagein) .701-370-8 Rollette Grenier Farms .701-871-2 Rugby Ideal Seed Solutions .701-208-0 Rugby John Fjellanger .701-208-0 Sherwood Nodack Farms .701-208-0 Sherw	Langdon	Custom Grain & Seed	701-361-895
Maddock BK Seeds 701-866-6 Mapleton Harvest Partners .701-630- Minot Clint Patterson .701-871-2 Mott Mott Grain Co. .701-260-2 Munich Chris Beck Farms .701-370-8 New Salem .CHS Inc DBA CHS Southwest Grain .651-355-6 Northwood Troy Uglem .218-779-7 Pekin Ross Messner .701-739-9 Pembina Joliette Ag Systems, Inc. .701-520-3 Plaza Great Northern Ag. .701-497-3 Powers Lake Tyler Grubb .701-339-0 Richardton Stone Mill .701-230-0 Richardton Stone Mill .701-370-8 RockLake Lagein Farms (David Lagein) .701-370-8 Rollette Grenier Farms .701-871-2 Rougby Ideal Seed Solutions .701-208-0 Rugby Ideal Seed Solutions .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-741-4	Langdon	Lafrenz Seed Solutions	701-370-502
Maddock BK Seeds 701-866-6 Mapleton Harvest Partners .701-630- Minot Clint Patterson .701-871-2 Mott Mott Grain Co. .701-260-2 Munich Chris Beck Farms .701-370-8 New Salem .CHS Inc DBA CHS Southwest Grain .651-355-6 Northwood Troy Uglem .218-779-7 Pekin Ross Messner .701-739-9 Pembina Joliette Ag Systems, Inc. .701-520-3 Plaza Great Northern Ag. .701-497-3 Powers Lake Tyler Grubb .701-339-0 Richardton Stone Mill .701-230-0 Richardton Stone Mill .701-370-8 RockLake Lagein Farms (David Lagein) .701-370-8 Rollette Grenier Farms .701-871-2 Rougby Ideal Seed Solutions .701-208-0 Rugby Ideal Seed Solutions .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-741-4	Lansford	Curt Undlin	701-263-7
Minot Clint Patterson 701-871-2 Mott Mott Grain Co. 701-260-2 Munich Chris Beck Farms 701-370-8 New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-497-3 Powers Lake Tyler Grubb 701-20-4 Richardton Stone Mill 701-20-0-4 RockLake Lagein Farms (David Lagein) 701-20-0-4 RockLake Lagein Farms (David Lagein) 701-20-0-4 RockLake Lagein Farms 701-80-1 Rollette Grenier Farms 701-80-1 Rugby John Fjellanger 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-741-4 Tioga 701-741-4 Tioga 701-741-4 <			
Mott Mott Grain Co. 701-260-2 Munich Chris Beck Farms 701-370-8 New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-2 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-1 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Walles Ryan Seed Farm 701-370-5 Williston </td <td>Mapleton</td> <td> Harvest Partners</td> <td>701-630-47</td>	Mapleton	Harvest Partners	701-630-47
Mott Mott Grain Co. 701-260-2 Munich Chris Beck Farms 701-370-8 New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-2 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-1 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Walles Ryan Seed Farm 701-370-5 Williston </td <td>Minot</td> <td> Clint Patterson</td> <td> 701-871-227</td>	Minot	Clint Patterson	701-871-227
New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-330-0 Richardton Stone Mill 701-200-0 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-1 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-7 Wales Ryan Seed Farm 701-741-4 Tioga Pinnacle Ag 701-770-5 Walles Ryan Seed Farm 701-370-1 Wilton A			
New Salem CHS Inc DBA CHS Southwest Grain 651-355-6 Northwood Troy Uglem 218-779-7 Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-330-0 Richardton Stone Mill 701-200-0 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-1 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-7 Wales Ryan Seed Farm 701-741-4 Tioga Pinnacle Ag 701-770-5 Walles Ryan Seed Farm 701-370-1 Wilton A	Munich	Chris Beck Farms	701-370-858
Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-270-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-7265-7 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Ryan Ellis 701-70-5 Wilton Agronomy Solutions DBA Hefty Seed 701-40-2 Wilton Agronomy Solutions DBA Hefty Seed 701-400-2 Wimbledon Agroline Ltd 701-490-2			
Pekin Ross Messner 701-739-9 Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-270-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-7265-7 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Ryan Ellis 701-70-5 Wilton Agronomy Solutions DBA Hefty Seed 701-40-2 Wilton Agronomy Solutions DBA Hefty Seed 701-400-2 Wimbledon Agroline Ltd 701-490-2			
Pembina Joliette Ag Systems, Inc. 701-520-3 Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-7 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Agronomy Solutions DBA Hefty Seed 701-400-2 Wimbledon Agroline Ltd 701-400-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch			
Plaza Great Northern Ag 701-497-3 Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms 701-871-2 Rugby Ideal Seed Solutions 701-208-0 Rugby John Fjellanger 701-208-0 Sherwood Nodack Farms 701-833-2 Souris Skarphol Farms (Jeff Skarphol) 701-263-7 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Willston Ryan Ellis 701-770-5 Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Agroline Ltd 701-400-2 Wimbledon Agroline Ltd 701-490-2 Wimbledon Arrowood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-5 <t< td=""><td></td><td></td><td></td></t<>			
Powers Lake Tyler Grubb 701-339-0 Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms .701-871-2 Rugby Ideal Seed Solutions .701-208-0 Rugby John Fjellanger .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-263-1 Thompson Chuck Nelson .701-761-1 Tioga Pinnacle Ag .701-664-2 Tuttle Tuttle Farmers Elevator .702-867-3 Wales Ryan Seed Farm .701-370-1 Williston Ryan Ellis .701-770-5 Wilton Agronomy Solutions DBA Hefty Seed .701-652-5 Wilton Agronomy Solutions Elevator .701-400-2 Wilton Agroline Ltd .701-490-2 SOUTH DAKOTA Blunt Leesman Ranch .605-280-4 Blunt Leesman Ranch .605-280-4 Presho Reuman Seed Farm (Drew Reuman) .6			
Richardton Stone Mill 701-260-4 RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms .701-871-2 Rugby Ideal Seed Solutions .701-208-0 Rugby John Fjellanger .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-263-1 Thompson Chuck Nelson .701-741-4 Tioga Pinnacle Ag .701-664-2 Tuttle Tuttle Farmers Elevator .702-867-3 Wales Ryan Seed Farm .701-770-5 Wilton Agronomy Solutions DBA Hefty Seed .701-652-5 Wilton Agronomy Solutions DBA Hefty Seed .701-400-2 Wimbledon Agroline Ltd .701-490-2 Wimbledon Agroline Ltd .701-490-2 SOUTH DAKOTA Blunt Leesman Ranch .605-280-4 Blunt Pollman Rogers Partnership .605-280-4 Recaughlin Howe Seeds, Inc. .605-845-8 Presho Reuman Seed Farm (Dre			
RockLake Lagein Farms (David Lagein) 701-370-8 Rollette Grenier Farms .701-871-2 Rugby Ideal Seed Solutions .701-208-0 Rugby John Fjellanger .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-263-1 Thompson Chuck Nelson .701-741-4 Tioga Pinnacle Ag .701-664-2 Tuttle Tuttle Farmers Elevator .702-867-3 Willston Ryan Seed Farm .701-770-5 Wilton Agronomy Solutions DBA Hefty Seed .701-652-5 Wilton Agronomy Solutions Elevator .701-400-2 Wimbledon Agroline Ltd .701-400-2 Wimbledon Agroline Ltd .701-490-2 SOUTH DAKOTA Blunt Leesman Ranch .605-280-4 Blunt Pollman Rogers Partnership .605-280-4 McLaughlin Howe Seeds, Inc. .605-845-8 Presho Reuman Seed Farm (Drew Reuman) .605-280-5 Washington Sky		,	
Rollette Grenier Farms .701-871-2 Rugby Ideal Seed Solutions .701-208-0 Rugby John Fjellanger .701-208-0 Sherwood Nodack Farms .701-833-2 Souris Skarphol Farms (Jeff Skarphol) .701-263- Thompson Chuck Nelson .701-741-4 Tioga Pinnacle Ag .701-664-2 Tuttle Tuttle Farmers Elevator .702-867-3 Wales Ryan Seed Farm .701-770-5 Wilton Agronomy Solutions DBA Hefty Seed .701-770-5 Wilton Agronomy Solutions DBA Hefty Seed .701-400-2 Winbledon Agroline Ltd .701-400-2 Wimbledon Agroline Ltd .701-490-2 SOUTH DAKOTA Blunt Leesman Ranch .605-280-4 Blunt Pollman Rogers Partnership .605-280-4 Blunt Pollman Rogers Partnership .605-280-5 Roscoe Malsam Farms Inc .605-280-5 Washiner .605-280-5 Washington .605-280-5 Washing			
Rugby Ideal Seed Solutions 70I-208-0 Rugby John Fjellanger 70I-208-0 Sherwood Nodack Farms 70I-833-2 Souris Skarphol Farms (Jeff Skarphol) 70I-263-7 Thompson Chuck Nelson 70I-741-4 Tioga Pinnacle Ag 70I-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 70I-370-1 Williston Ryan Ellis 70I-770-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-652-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-652-5 Wilton Agroline Ltd 70I-400-2 Wimbledon Agroline Ltd 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-222-4 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-280-			
Rugby John Fjellanger 70I-208-0 Sherwood Nodack Farms 70I-833-2 Souris Skarphol Farms (Jeff Skarphol) 70I-263-7 Thompson Chuck Nelson 70I-74I-4 Tioga Pinnacle Ag 70I-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 70I-370-1 Willston Ryan Ellis 70I-770-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-652-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-400-2 Windledon Agroline Ltd 70I-400-2 Wimbledon Agroline Ltd 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-4 McLaughlin Howe Seeds, Inc. 605-280-5 Roscoe Malsam Farms Inc. 605-280-5 Roscoe Malsam Farms Inc. 605-280-5 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman <td< td=""><td></td><td></td><td></td></td<>			
Sherwood Nodack Farms 70I-833-2 Souris Skarphol Farms (Jeff Skarphol) 70I-263-7 Thompson Chuck Nelson 70I-644-2 Tioga Pinnacle Ag 70I-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 70I-370-1 Williston Ryan Ellis 70I-770-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-652-5 Wilton Wilton Farmers Union Elevator 70I-400-2 Wimbledon Agroline Ltd 70I-435-2 Wimbledon Arrowood Prairie Co-op 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-4 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-280-5 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quinc	5 ,		
Souris Skarphol Farms (Jeff Skarphol) 701-263-701-741-4 Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Ryan Ellis 701-770-5 Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Wilton Farmers Union Elevator 701-400-2 Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-4 Recaughlin Howe Seeds, Inc 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-5 WA SHINGTON Farmington <t< td=""><td>5 ,</td><td>, , ,</td><td></td></t<>	5 ,	, , ,	
Thompson Chuck Nelson 701-741-4 Tioga Pinnacle Ag 701-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Ryan Ellis 701-770-5 Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Wilton Farmers Union Elevator 701-400-2 Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-5 McLaughlin Howe Seeds, Inc 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-5 WA SHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman <td< td=""><td></td><td></td><td></td></td<>			
Tioga Pinnacle Ag 70I-664-2 Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 70I-370-1 Williston Ryan Ellis 70I-770-5 Wilton Agronomy Solutions DBA Hefty Seed 70I-652-5 Wilton Wilton Farmers Union Elevator 70I-400-2 Wimbledon Agroline Ltd 70I-490-2 Wimbledon Arrowwood Prairie Co-op 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Leesman Rogers Partnership 605-280-4 Blunt Pollman Rogers Partnership 605-280-5 McLaughlin Howe Seeds, Inc 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-8 WA S HINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy			
Tuttle Tuttle Farmers Elevator 702-867-3 Wales Ryan Seed Farm 701-370-1 Williston Ryan Ellis 701-770-5 Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Wilton Farmers Union Elevator 701-400-2 Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-4 McLaughlin Howe Seeds, Inc 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-8 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Spokane Fresh Nature Foods 509-398-1 Spokane </td <td>•</td> <td></td> <td></td>	•		
Wales Ryan Seed Farm .701–370–1 Williston Ryan Ellis .701–770–5 Wilton Agronomy Solutions DBA Hefty Seed .701–652–5 Wilton .701–400–2 Wilton .701–400–2 Wimbledon .701–435–2 Wimbledon .701–490–2 SOUTH DAKOTA .701–490–2 Blunt .605–280–4 Blunt .605–280–4 Blunt .605–280–4 McLaughlin .605–845–8 Presho .605–845–8 Resuman Seeds, Inc. .605–845–8 Roscoe .605–380–7 Wall .605–280–5 Washinger .605–380–7 Wall .605–280–5 WASHINGTON Farmington .509–287–2 Pullman Ardent Mills .651–968–7 Quincy .509–398–1 Quincy .509–398–1 Spokane .509–398–1 Spokane .509–398–1 Spokane .509–648–3 St. John .101and Empire Mil	_	3	
Williston Ryan Ellis 701-770-5 Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Wilton Farmers Union Elevator 701-400-2 Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-222-4 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-5 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Spokane Fresh Nature Foods 509-398-1 Spokane Fresh Nature Foods 509-535-5 St. John Inland Empire Milling Co 509-648-3			
Wilton Agronomy Solutions DBA Hefty Seed 701-652-5 Wilton Wilton Farmers Union Elevator 701-400-2 Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA 605-280-4 Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-280-5 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-8 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Spokane Fresh Nature Foods 509-398-1 Spokane Fresh Nature Foods 509-535-5 St. John Inland Empire Milling Co 509-648-3		•	
Wilton Wilton Farmers Union Elevator 70I-400-2 Wimbledon Agroline Ltd 70I-435-2 Wimbledon Arrowwood Prairie Co-op 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-222-4 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-5 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 65I-968-7 Quincy Central Bean Company 509-398-1 Spokane Fresh Nature Foods 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3			
Wimbledon Agroline Ltd 701-435-2 Wimbledon Arrowwood Prairie Co-op 701-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-222-4 McLaughlin Howe Seeds, Inc 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-605-685-3 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3		· · · · · · · · · · · · · · · · · · ·	
Wimbledon Arrowwood Prairie Co-op 70I-490-2 SOUTH DAKOTA Blunt Leesman Ranch 605-280-4 Blunt Pollman Rogers Partnership 605-222-4 McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208-605-685-3 WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3			
SOUTH DAKOTA Blunt Leesman Ranch .605-280-4 Blunt Pollman Rogers Partnership .605-222- McLaughlin Howe Seeds, Inc. .605-845-8 Presho Reuman Seed Farm (Drew Reuman) .605-280-5 Roscoe Malsam Farms Inc. .605-380-7 Wall Eisenbraun Seeds .605-685-3 Winner Tritle Farms .605-208- WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds .509-287-2 Pullman Ardent Mills .651-968-7 Quincy Central Bean Company .509-398-1 Quincy Kapa Seed Services .509-398-1 Spokane Fresh Nature Foods .509-842-2 Spokane Valley Spokane Seed Company .509-535-5 St. John Inland Empire Milling Co .509-648-3		3	
Blunt Leesman Ranch .605-280-4 Blunt Pollman Rogers Partnership .605-222- McLaughlin Howe Seeds, Inc. .605-845-8 Presho Reuman Seed Farm (Drew Reuman) .605-280-5 Roscoe Malsam Farms Inc. .605-380-7 Wall Eisenbraun Seeds .605-685-3 Winner Tritle Farms .605-208- WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds .509-287-2 Pullman Ardent Mills .651-968-7 Quincy Central Bean Company .509-398-1 Spokane Fresh Nature Foods .509-398-1 Spokane Fresh Nature Foods .509-842-2 Spokane Valley Spokane Seed Company .509-535-5 St. John Inland Empire Milling Co .509-648-3		•	701-490-282
Blunt Pollman Rogers Partnership 605-222- McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208- WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3			605-200-444
McLaughlin Howe Seeds, Inc. 605-845-8 Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208- WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3			
Presho Reuman Seed Farm (Drew Reuman) 605-280-5 Roscoe Malsam Farms Inc. 605-380-7 Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208- WASHINGTON Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3			
Roscoe Malsam Farms Inc. .605-380-7 Wall Eisenbraun Seeds .605-685-3 Winner Tritle Farms .605-208- WASHINGTON Skyline Chemical Co. DBA Hefty Seeds .509-287-2 Pullman Ardent Mills .651-968-7 Quincy Central Bean Company .509-398-1 Quincy Kapa Seed Services .509-398-1 Spokane Fresh Nature Foods .509-842-2 Spokane Valley Spokane Seed Company .509-535- St. John Inland Empire Milling Co .509-648-3	-		
Wall Eisenbraun Seeds 605-685-3 Winner Tritle Farms 605-208- WASHINGTON Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-5 St. John Inland Empire Milling Co 509-648-3		•	
Winner Tritle Farms 605-208- WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535- St. John Inland Empire Milling Co 509-648-3			
WASHINGTON Farmington Skyline Chemical Co. DBA Hefty Seeds 509-287-2 Pullman Ardent Mills			
Farmington Skyline Chemical Co. DBA Hefty Seeds .509-287-2 Pullman Ardent Mills .651-968-7 Quincy Central Bean Company .509-398-1 Quincy Kapa Seed Services .509-398-1 Spokane Fresh Nature Foods .509-842-2 Spokane Valley Spokane Seed Company .509-535- St. John Inland Empire Milling Co .509-648-3			003-208-01
Pullman Ardent Mills 651-968-7 Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535- St. John Inland Empire Milling Co 509-648-3			: 509-287-290
Quincy Central Bean Company 509-398-1 Quincy Kapa Seed Services 509-398-1 Spokane Fresh Nature Foods 509-842-2 Spokane Valley Spokane Seed Company 509-535-1 St. John Inland Empire Milling Co 509-648-3			
Quincy Kapa Seed Services 509-398-1 Spokane 509-842-2 Spokane Valley Spokane Seed Company 509-535- St. John Inland Empire Milling Co 509-648-3			
Spokane 509-842-2 Spokane Valley 509-535- St. John 509-648-3			
Spokane Valley Spokane Seed Company	. ,	·	
St. John Inland Empire Milling Co509-648-3			
WYUMING		Imanu Empire Milling Co	509-048-336
Albin		Monto Lonwick	707 640 40°
Burlington Preator Bean Company			

⊕ VISIT MERIDIANSEEDS.COM 24/7 FOR AN INTERACTIVE MAP OF SEED SUPPLIERS. **♥** CAN'T FIND A SEED SUPPLIER NEAR YOU? CALL US AT 866-282-SEED.



