

CERTIFIED SEED

Improving your process · Enhancing your products · Increasing your profits

What is seed certification?

Seed certification is an internationally recognized system to preserve the genetic identity and purity of crop varieties.

How is seed certified?

Seed certification requires planting eligible seedstocks, field inspection of the growing crop, proper conditioning, representative sampling, thorough laboratory analysis, and proper labeling.

Who produces certified seed?

Certified seed is produced by careful, conscientious growers, according to seed certification standards. Seed certification standards and procedures are available from MCIA.

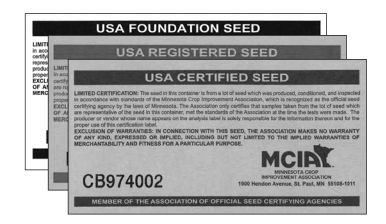
Why buy certified seed?

Seed certification procedures provide the best possible third-party assurance of good quality seed of known identity and purity.



What should I look for?

For certification to be valid, buyers must be provided proof of certification. Seed containers must bear an official certification label. Bulk seed sales must be accompanied by a Bulk Seed Sales Certificate.





For more information, call MCIA or visit our web site at www.mncia.org

MINNESOTA CROP IMPROVEMENT ASSOCIATION 1900 HENDON AVE, SAINT PAUL MN 55108 800-510-6242 • 612-625-7766 • mncia@mncia.org

BARLEY

ACREAGE

TELEPHONE NAME, CITY Reg Cert

ACREAGE NAME, CITY **TELEPHONE** Reg Cert

BARLEY

ABI Cardinal: A midseason maturing two-row spring malting barley widely adapted to midwestern US. It will head 2-3 days later than ND Genesis but generally matures 5 or more days soonerthan ND Genesis and 2-3 days sooner than AAC Synergy. It was developed from a cross of 2B09-3778/2B09-3934 made in 2011. It has good yield potential, moderate straw length, moderate straw strength, good plumpness, and good foliar disease resistance but is susceptible to pre-harvest sprouting. ABI Cardinal has shown lower DON accumulation than ND Genesis. Protein accumulation in the kernel will be generally higher than ND Genesis and more similar to Synergy. Developed by Anheuser-Busch and licensed to North Dakota Crop Improvement Assn. PVP(94) Title V.

Wilkin County

Scheffler, Richard

Barnesville.....218-493-4456 75

Lacey: High yielding variety with improved malting quality characteristics. It is a six-row, smooth awn, white aleurone variety with good kernel plumpness. Lacey is average height with good lodging resistance; resistance to spot blotch and is similar to Robust for scab reaction. Classified as a malting variety by AMBA. Released by Minnesota Agricultural Experiment Station in 2000.

Marshall County

Jensen Farms, Stephen.....218-478-3397

ND Treasure: High yielding variety, semi-dwarf six-rowed barley, that may be suitable for production as a barley for the pet food market. ND Treasure is stronger straw than Tradition during the growing season and at harvest, which should facilitate straight combining. ND Treasure has more rapid dry down than Tradition and ND Genesis. Developed by NDSU Agronomy Seed Farm. PVP(94) Title V.

Grant County

Kapphahn, John M

Elbow Lake 218-685-4604 20

Traverse County

Bruns, Chad, Herman......320-677-2004

Quest: A six-row malting barley with improved Fusarium head blight resistance and lower mycotoxin (DON) levels. Quest has a semi-smooth awn, white aluerone and long rachilla hair. It is about the same height as Robust, but taller than Lacey with yield and grain protein levels similar to Tradition and Lacey. Selected by AMBA as a recommended malting variety in December 2010. Released by Minnesota Agricultural Experiment Station in 2010. PVP(94) Title V.

Freeborn County

Albert Lea Seed House. Inc Albert Lea507-373-3161 142 **Robust:** Medium yield and maturity, colorless aleurone, six-row, semi-smooth awn, short rachilla hairs. Good lodging resistance and kernel plumpness. Resistant to spot blotch. Classified as a malting variety by AMBA. Released by Minnesota Agricultural Experiment Station in 1983.

Freeborn County

Albert Lea Seed House, Inc

Albert Lea 507-373-3161 20 24

Meeker County

Peterson, Russell M

Grove City......320-877-7793

Royal: Short, six-row, smooth awn, good forage quality. Very good lodging resistance, ideal as a companion crop. Has blue aleurone; not a malting variety but intended as a companion crop for legume establishment or as a feed barley. High in relative feed value. Released by Minnesota Agricultural Experiment Station in 1994.

Wabasha County

Zabel Seeds, Plainview......507-534-2498 68

BARLEY, WINTER

MN-Equinox: A six-row winter barley variety. MN-Equinox is facultative, meaning it can be planted in either the spring or fall. Released by the Minnesota Agricultural Experiment Station. Special license required for seed production.

Freeborn County

Albert Lea Seed House, Inc.

Albert Lea507-373-3161 40



BEANS ACREAGE NAME, CITY TELEPHONE Reg Cert NAME, CITY FIELD PEAS ACREAGE NAME, CITY TELEPHONE Reg Cert NAME, CITY TELEPHONE Reg Cert

ND Galaxy: A black bean that shown competitive agronomic performance, including higher yield, compared to other black varieties commonly grown in the region. ND Galaxy matures in approximately 97 days. This variety has resistance to bean common mosaic virus (BCMV) and improved intermediate resistance to common bacterial blight (CBB). Canning quality and seed shape and size are within acceptable commercial ranges. Released by the North Dakota Agricultural Experiment Station. PVP(94) Title V applied for.

Grant County

Kapphahn, John M Elbow Lake218-685-4604

Norman County

Star of the North, Gary........... 218-356-8300 20

Processor of Edible Beans - Seed and Fertilizer Sales

Star North Bean

Keith Chisholm PHONE: 218-356-8300 FAX: 218-356-8303

317

303 Main St. Gary, MN 56545

mnredbeans@gmail.com

ND Redbarn Dark Red Kidney: A high-yielding, medium maturity, dark red kidney bean variety. ND Redbarn has resistance to Bean Common Mosaic Virus, some tolerance to white mold, intermediate resistance to Common Bacterial Blight, and intermediate resistance to root rot complex. Released by the North Dakota Agricultural Experiment Station. PVP(94) Title V.

Norman County

Star of the North, Gary.......... 218-356-8300 35

ND Whitetail White Kidney: A variety with determinate (type I) growth habit, white flowers and matures in approximately 101 days. It has very high seed yield potential. ND Whitetail is resistant to bean common mosaic virus (BCMV) and tolerant to halo blight, white mold and the root rot complex. Canning quality is superior to other white kidney cultivars. Agronomic traits of economic importance such as seed shape/size, maturity, and plant height are within acceptable commercial ranges. Released by the North Dakota Agricultural Experiment Station. PVP(94) Title V.

Norman County

Star of the North, Gary........... 218-356-8300 30

AAC Beyond: Originated from the cross between 'Earlystar' and 'CDC1897-3' conducted in the winter of 2008-2009 at the Agriculture and Agri-Food Canada Lacombe Research and Development Centre in Lacombe, Alberta. AAC Beyond was selected based on maturity, pod canopy and lodging resistance.

Polk County

Balstad, Scott, Fosston.....218-556-9315 50

AAC Carver: Is the result of the cross 'CDC715S-4' / 'P98089063' made in the winter of 2003 in the greenhouse at the Agriculture and Agri-Food Canada Research Station in Morden, Manitoba. AAC Carver was selected for its high yield potential, good resistance to lodging and seed quality. PVP(94).

Polk County

Balstad, Scott, Fosston.....218-556-9315

CDC Inca: Developed from the cross 'Noble' / 'CDC Golden' / 'Thunderbird' carried out in 2005 at the Crop Development Centre at the University of Saskatchewan, Saskatoon, Saskatchewan. Yield, days to maturity, days to flower, vine length, resistance to lodging, seed weight, seed size and seed coat breakage, disease resistance, crude protein concentration and cooking time were evaluated in subsequent generations. PVP(94) Title V.

Polk County

Balstad, Scott, Fosston.....218-556-9315 100

KENTUCKY BLUEGRASS

Park: Excellent seedling vigor, moderate resistance to rust, susceptible to mildew. Good forage and seed producer. Makes tough, durable sod. Released by the Minnesota Agricultural Experiment Station in 1957.

Roseau County

Erickson, Douglas or Jordan

Roseau.....218-469-2660 10 135

OATS

Antigo: An early maturing, high-yielding variety with excellent test weight. Antigo is moderately resistant to crown rust and showed low crown rust infection levels in most trials. Antigo has good quality properties such as high dehulling efficiency, an average groat percentage, but high groat protein percent, groat protein yield, and groat oil percent. Released by the Wisconsin Agricultural Experiment Station in 2017. No registered class. PVP(94).

Mower County

Grass & Sons Seed, Inc

LeRoy......507-324-5820 35

Rice County

Werner Seed Company

Dundas 507-645-7995 21

OATS OATS ACREAGE **ACREAGE TELEPHONE** Reg Cert NAME, CITY **TELEPHONE** Reg Cert NAME, CITY

Stearns County Nietfeld Farm, Inc Melrose.....320-987-3442 68 **Wabasha County** Gerken's Feed & Grain LLC

Wabasha 651-565-2611

CDC Endure: A milling oat variety selected for characteristics like high kernel weight and plumpness, high grain yield, and good lodging and crown rust resistance. CDC Endure contains a high percentage of groat that is a good source of dietary fiber. Developed by University of Saskatchewan, Crop Development Center. PVP(94).

Carlton County

Northland Farms Seed & Grain Cromwell......218-821-1627

Crema: A spring hulless oat with high grout oil concentration and desirable flavor and taste for human consumption. Crema has good lodging resistance and relatively late flower. Crema exhibits resistance to crown rust races avirulence against Pc91. Crema is moderately susceptible to current races of crown rust. Crema shows resistance to SGD stem rust race but moderately susceptible and susceptible to TN and TJS races, respectively. Developed by NDSU Research Foundation. PVP(94) Title V.

NY-Westchester County

Row 7 Seed Company, LLC Dobbs Ferry 914-510-2824

Deon: A high yielding spring oat with good overall agronomic traits. It is a mid to late maturing, tall oat with very good straw strength. Deon has good test weight and is medium yellow in color. It has highly effective crown rust resistance, resistance to smut, and moderate tolerance to barley yellow dwarf virus. Released by the Minnesota Agricultural Experiment Station in 2011. PVP(94) Title V.

Polk County

Fosston Tri-Coop, Fosston218-435-6222 137

Rice County

Werner Seed Company

Dundas 507-645-7995



Stearns County

Nietfeld Farm, Inc, Melrose ...320-987-3442 27 83

Todd County

Sweeney, Paul, Bertha...... 218-639-6803

Fred: A white oat cultivar developed from the cross Hayden/ MN11140. Heading date for Fred is early (similar to Shelby 427). Plant height is approximately 2 inches taller than Shelby 427. Fred has good lodging resistance. It has good grain yield potential and excellent test weight. Fred is moderately resistant to moderately susceptible to crown rust, moderately resistant to BYDV and resistant to smut. Fred exhibits good milling quality. No saleable Registered class. It can only be sold as the Certified class of seed. Developed by the South Dakota Agricultural Experiment Station and licensed by Albert Lea Seed in 2025. PVP(94) Title V contemplated.

Freeborn County

Albert Lea Seed House, Inc. Albert Lea507-373-3161 44

George: A high forage yielding variety with high forage quality. Test weight is average, with mean of 32 lbs/bu. Additionally, the grain yield of the variety is high. George is most similar to the previously existing cultivar Forage Plus with similar forage yield, relative forage quality, protein content, and milk yield per ton of forage. George is earlier in booting and heading date and has a higher grain yield, which makes it more convenient for seed production. No registered class. PVP(94).

Freeborn County

Albert Lea Seed House, Inc. 76 Albert Lea507-373-3161

Goliath: A white-hulled, spring oat with good grain yield, good forage yield potential, and good test weight. Goliath has a very high groat percentage and average protein content. Goliath has excellent resistance to BYDV, stem rust and smut, but is susceptible to crown rust. Goliath has excellent straw strength but should not be planted on very high fertility soils unless it will be harvested for forage. Goliath has no saleable registered seed class. It can only be sold as the certified class of seed. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Carlton County

Northland Farms Seed & Grain

Cromwell 218-821-1627

MN-Pearl: A white hulled variety with high yield and good straw strength. MN-Pearl is similar in maturity and height to Deon. MN-Pearl has high groat percentage and good test weight. It is smut resistant and has moderate crown rust resistant. Released by the Minnesota Agricultural Experiment Station. PVP(94) Title V.

Carlton County

Northland Farms Seed & Grain

Cromwell 218-821-1627 26 320

Clay County

Tobolt Seed, Moorhead......218-287-2904 41

0	ATS	
		ACREAGE
NAME, CITY	TELEPHONE	Reg Cert
MN-Pearl Continued		
Lake Bronson Elevator, In		
Lake Bronson	218-754-4200	214
Mower County		
Grass & Sons Seed, Inc		
LeRoy	507-324-5820	35
Polk County		
Fosston Tri-Coop, Fosstor		30 502
Gully Ag Inc, Gully	218-268-3050	55
Redwood County		
Clements Seed LLC Clements	507-692-2240	26
Roseau County	507-032-2240	20
Estling Farms, Roosevelt	218-242-1556	38
Magnusson Farms, Rosea		180
Swift County		
Falk's Seed Farm, Murdoo	ck320-875-4341	38
Todd County		
Faust, Kevin, Long Prairie	320-732-3361	75
Mink: A high yielding oat performance for yield in the high test weight. Mink is resi medium to low crown rust in	Midwest. Mink has a stant to crown rust a fection levels in mo	a medium to and showed ost trials. No

registered class. Released by Wisconsin Alumni Research Foundation. PVP(94).

Rice County	
Werner Seed Company	
Dundas 507-645-7995	31
Swift County	
Falk's Seed Farm, Murdock 320-875-4341	75
Wabasha County	
Zabel Seeds, Plainview507-534-2498	52

ND Miller: A spring oat with good yield potential, good test weight, plump kernel with very low thins. It features unique resistance to crown rust, providing effective resistance against prevalent races of the disease. ND Miller has Beach in its background, which may contribute to its very good milling characteristics and consistently high test weight. In North Dakota Oat Variety Trials, ND Miller consistently demonstrated high grain yield, high test weight, low level of thins, and very good milling characteristics. Developed by North Dakota Agricultural Experiment Station. PVP(94) contemplated.

20

Traverse County	
Bruns, Chad, Herman	320-677-2004

OATS

		ACREAGE
NAME, CITY	TELEPHONE	Reg Cert

Raven: A medium height variety, with medium maturity. Raven is unique in that the oat grains will be black in color when fully mature. There may be up to a 1% allowance for yellow grain. The plant color is light green at heading and yellow at ripening. There is an allowance for 1% blue-green color plant. The flag leaf width is mid-wide and recurved. Developed by Northern Star Seed, LLC. PVP(94) applied for.

Freeborn County

Albert Lea Seed House, Inc Albert Lea 507-373-3161

Reins: A medium short, early maturing oat variety with tan kernels. It has high test weight and good lodging resistance with a high yield potential. Reins is resistant to loose smut, tolerant to barley yellow dwarf virus, and moderately resistant to moderately susceptible to crown rust. Released by Illinois Agricultural Experiment Station. No registered seed class. PVP(94) Title V.

Freeborn County

Albert Lea Seed House, Inc		
Albert Lea	.507-373-3161	501
Wabasha County		
Zabel Seeds, Plainview	507-534-2498	130

Rushmore: A white-hulled, spring oat. Rushmore is a mediumlate maturing line, heading about 1 day earlier than Hayden. Rushmore is similar in height to Hayden with better lodging resistance. Rushmore has high yield potential and good test weight. Rushmore is resistant to moderately resistant to crown rust. The variety is moderately resistant to BYDV and smut. Rushmore has no saleable registered seed class. It can be only sold as the certified class of seed. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Carlton County

Northland Farms Seed & (Grain	
Cromwell	218-821-1627	276
Freeborn County		
Albert Lea Seed House, Ir	ıc	
Albert Lea	507-373-3161	475
Lake of the Woods County		
Northern Excellence Seed		
Williams	218-783-2228	
Rice County		
Werner Seed Company		
Dundas	507-645-7995	43
Stearns County		
Nietfeld Farm, Inc		
Melrose	320-987-3442	53
Wabasha County		
Zabel Seeds, Plainview	507-534-2498	68

Dies County

	OATS			OATS	
		ACREAGE			ACREAGE
NAME, CITY	TELEPHONE	Reg Cert	NAME, CITY	TELEPHONE	Reg Cert

SD Buffalo: A white hulled out breeding line with high yield potential. SD Buffalo exhibits good lodging resistance and is moderately resistant to crown rust and BYDV and resistant to smut. SD Buffalo has no saleable registered seed class. It can only be sold as the certified class of seed. Released by South Dakota Agricultural Experiment Station. PVP(94) Title V.

Brown County Cunningham Seed Farms Sleepy Eye507-794-7323	18
Freeborn County	
Albert Lea Seed House, Inc	
Albert Lea507-373-3161	58
Mahnomen County	
Spring Creek Seed LLC, Ulen218-261-1647	60
Swift County	
Falk's Seed Farm, Murdock 320-875-4341	136

SD Momentum: Is a dual-use oat for grain and forage. Developed by South Dakota State University. SD Momentum has no saleable registered seed class. It can be only sold as the certified class of seed. PVP(94) Title V applied for.

Freeborn County	
Albert Lea Seed House, Inc	
Albert Lea507-373-3161	44
Wabasha County	
Zabel Seeds, Plainview507-534-2498	18

SD Ranger: A white hulled oat cultivar derived from a spring 2017 greenhouse cross of SD150160/SD150081. SD Ranger was released due to its gain yield and excellent test weight. SD Ranger is resistant to smut, moderately resistant to moderately susceptible to crown rust, and moderately tolerant to barely yellow dwarf virus. SD Ranger has no saleable registered seed class. It can be only sold as the certified class of seed. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V contemplated.

Freeborn County

Albert Lea Seed House,	Inc	
Albert Lea	507-373-3161	25

SD Titan: Is a dual-use oat for grain and forage. Developed by South Dakota State University. SD Titan has no saleable registered seed class. It can be only sold as the certified class of seed. PVP(94) Title V applied for.

Todd County

Faust, Kevin, Long Prairie320-732-3361	43
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Saddle: An early maturing variety, heading one day earlier than Natty. It is one inch taller than Horsepower with excellent straw strength. It has a high yield potential with an average test weight. Saddle is resistant to smut, moderately tolerant to barley yellow dwarf virus, and resistant to crown rust. No saleable Registered class. It can only be sold as the Certified class of seed. Released by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Rice County Werner Seed Company Dundas	31
Stearns County Frieler Family Farms LLC Melrose	211
Wabasha County Zabel Seeds, Plainview507-534-2498	66

Streaker: A medium maturity, hulless spring oat. When compared to Buff, also a hulless variety, it has superior grain yield, test weight, protein percentage, crown rust and barley yellow dwarf virus resistance. Streaker is medium height. It is a multi-purpose variety that may be used for forage, grain, and/ or straw. Released in 2008 by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Freeborn County

Albert Lea Seed House, Inc		
Albert Lea507-373-3161	46	
Mahnomen County		
Spring Creek Seed LLC, Ulen218-261-1647	15	30
Swift County		
Falk's Seed Farm, Murdock320-875-4341		42

Sumo: An early maturing white oat with a heading date similar to Colt. It is approximately two inches taller than Horsepower, with good lodging resistance. Sumo has average yield with excellent test weight and good milling quality characteristics; groats have medium to low beta-glucan levels. Sumo is resistant to crown rust and smut, but moderately susceptible to barley yellow dwarf virus. Developed by the South Dakota Agricultural Experiment Station. Licensed to Albert Lea Seed House. Non-saleable registered class of seed. PVP(94) Title V.

Freeborn County

Albert Lea Seed House	, Inc	
Albert Lea	507-373-3161	110

Warrior: Very good test weight and high yielding with strong straw strength. Warrior is resistant to crown rust. Released by South Dakota Agricultural Experiment Station. No saleable registered class. PVP(94) Title V.

Swift County	
Falk's Seed Farm, Murdock 320-875-4341	59
Todd County	
Faust, Kevin, Long Prairie320-732-3361	76
Wabasha County	
Gerken's Feed & Grain LLC	
Wabasha651-565-2611	8

RYE ACREAGE NAME, CITY Reg Cert NAME, CITY SOYBEANS ACREAGE NAME, CITY TELEPHONE Reg Cert NAME, CITY TELEPHONE Reg Cert

KWS Serafino: A hybrid rye that offers maximum yield performance for whole crop or grain, with a leading harvest index (grains/ear). KWS's own trials data highlights excellent hagberg (HFN) and grain sample quality when grown in UK conditions. Developed by KWS UK LTD. PVP(94) Title V.

IL-Champaign County

KWS Cereals USA, LLC

Champaign217-888-0130

ND Dylan: A high yielding winter rye variety that has very good winter hardiness. Data gathered over multiple years indicates a yield advantage over current commercial varieties. ND Dylan is a tall variety with good straw strength and medium-late in maturity. Released by the North Dakota Agricultural Experiment Station in 2016. PVP(94) Title V.

Grant County

Kapphahn, John M

Elbow Lake 218-685-4604 55

Mahnomen County

Spring Creek Seed LLC, Ulen..218-261-1647 28 100

Wilkin County

ND Gardner: An early, tall variety with very good winter hardiness and good early season vigor. These attributes make it a good candidate for the rapidly growing cover crop market. A variety intended to be used mainly for the cover crop/forage market. ND Gardner is also a candidate for forage use. Developed by North Dakota Agricultural Experiment Station. PVP(94) Title V.

Freeborn County

Albert Lea Seed House, Inc

Albert Lea507-373-3161 30

Prescher-Willette Seeds

Charles and Damian Prescher, Owners 41721 160TH ST, DELAVAN MN 56023

PHONE 507-854-3595 FAX 507-854-3355 EMAIL prescherseed@gmail.com





IA1022: Relative Maturity 1.9. Has soybean cyst nematode resistance, purple flowers, gray pubescence, tan pods and seeds with yellow hila, and a dull seed coat luster. License and royalty agreement from Iowa State University Research Foundation required for seed production.

Faribault County

Prescher-Willette Seeds

Delavan 507-854-3595

IA2112RA12: Relative Maturity 2.6. A conventional soybean variety with soybean aphid resistance for use as a commodity or for the production of soyfoods. It is suitable for the northern half of lowa and similar latitudes. It has white flowers, tan pods, gray pubescence and yellow hila. Released by Iowa State University. License and royalty agreement from Iowa State University Research Foundation required for seed production.

Freeborn County

Albert Lea Seed House, Inc

Albert Lea507-373-3161

IA3054RA12: Relative Maturity 3.0. A conventional soybean variety with soybean aphid resistance for use in the production of soyfoods. It is suitable for the southern half of lowa and similar latitudes. IA3054RA12 has white flowers, gray pubescence, brown pods and yellow hila. Released by lowa State University. License and royalty agreement from lowa State University Research Foundation required for seed production.

Freeborn County

Albert Lea Seed House, Inc

Albert Lea507-373-3161

IAS19C3: Relative Maturity 1.9. A soybean variety with stronger emergence and early growth. It has purple flowers, tan pod, light tawny pubescence and yellow hila. License and royalty agreement from Iowa State University research Foundation required for seed production.

Freeborn County

Albert Lea Seed House, Inc

Albert Lea507-373-3161

MN1312CN: Relative Maturity 1.3. An excellent yielding conventional soybean with soybean cyst nematode resistance intended for use in the commodity, non-GMO, or organic markets. It carries the Rpsla gene for Phytophthora root rot resistance Race 1, has average tolerance to iron chlorosis, good lodging resistance, and is average for protein and oil content. MN1312CN has purple flowers, gray pubescence, brown pods, and yellow hila. Released by the University of Minnesota Agricultural Experiment Station in 2014.

Rice County

Werner Seed Company

Dundas 507-645-7995 17

SOYBEANS

ACREAGE

NAME, CITY TELEPHONE Reg Cert

ACREAGE NAME, CITY TELEPHONE Reg Cert

MN1807CN: Relative Maturity 1.8. A conventional soybean selected for high yield, soybean cyst nematode resistance, and very good lodging resistance. It is intended for use in the commodity, non-GMO, or organic markets and has purple flowers, grey pubescence, and buff hila. MN1807CN carries the Rpslk gene for resistance to Phytophthora root rot and has average tolerance to iron chlorosis. Protein and oil content are average. Released by the University of Minnesota Agricultural Research Station in 2021.

Rice County

Werner Seed Company

Dundas 507-645-7995 17

ND21008GT20: A 00.8 maturity glyphosate tolerant (GT) soybean with a good yield potential similar to ND17009GT. ND21008GT20 has an improved tolerance to IDC with a score of 1.8, resistant to Race 4 of phytophthora root rot, and susceptible to Soybean Cyst Nematode. ND21008GT20 is a genetically modified organism with an off patent RR1 gene. Released by the North Dakota Agricultural Experiment Station. PVP(94) Title V.

Carlton County

Northland Farms Seed & Grain

Cromwell 218-821-1627 133

Traill: Relative Maturity 0.0. Eight days later than McCall. Purple flowers, light tawny pubescence, brown pods, intermediate seed coat luster, and yellow hila. Good tolerance to iron chlorosis. No major genetic resistance for Phytophthora. Released by North Dakota Agricultural Experiment Station in 1997.

Pennington County

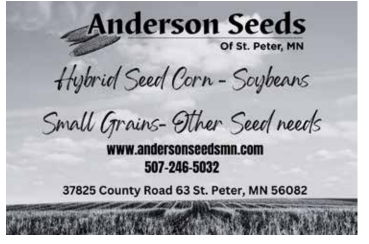
Barth, Brad (Brad Barth Farms)

Goodridge218-681-4236 138

Vital - Relative Maturity 1.1. High yielding specialty variety. Larger seed size, high protein with yellow hilum. Excellent standability, average iron chlorosis rating and Rps1 gene for Phytopthora resistance. Distributed by Falk Seed Farm.

Swift County

Falk's Seed Farm, Murdock...320-875-4341



641512175: An awnless facultative triticale, has respectable late boot stage silage yield and has an excellent pre-dough forage quality. Tested and found to be adaptive to Pacific Northwest region of the U.S. including Washington and Idaho as well as adaptive to Wisconsin. Developed by Northern Agri-Brands LLC. PVP(94).

TRITICALE

Freeborn County

Albert Lea Seed House, Inc

Albert Lea507-373-3161

WHEAT

AP Dagr: A spring wheat variety selected for type, disease reaction, green leaf duration, test weight, yield and quality. AP Dagr is primarily adapted to the production area in northeast North Dakota, western Minnesota and South Dakota. AP Dagr has intermediate resistance to Fusarium head blight and bacterial leaf streak. Developed by Syngenta Seeds, LLC. PVP(94) contemplated.

Clay County

Tobolt Seed, Moorhead......218-287-2904

Kittson County

Kennedy Seed Co., Hallock....218-526-0239

Roseau County

Kukowski, Jim, Strathcona...... 218-781-2478

AP Elevate: A spring wheat variety selected for yield, height, maturity, lodging resistance, disease resistance, and end-use quality. AP Elevate has intermediate resistance to Fusarium head blight and bacterial leaf streak. Developed by Syngenta Crop Protection AG. PVP(94) Title V.

Clay County

Petermann Seeds, Inc

Hawley......218-483-3302 Tobolt Seed, Moorhead......218-287-2904

Grant County

Thiel Seed Service, Wendell.. 218-458-2415

Kittson County

Kennedy Seed Co, Hallock....218-526-0239

Polk County

Arthur Companies, The

Fisher218-891-2211

Capistran Seed Company

Crookston.....218-891-7840

Roseau County

Kukowski, Jim, Strathcona...... 218-781-2478

WHEAT WHEAT ACREAGE ACREAGE NAME, CITY **TELEPHONE** Reg Cert NAME, CITY **TELEPHONE** Reg Cert

AP Iconic: A spring wheat variety selected for type, disease reaction, green leaf duration, test weight, yield and quality. AP Iconic is primarily adapted to the spring wheat production area in northeast North Dakota, western Minnesota and South Dakota. AP Iconic has intermediate resistance to Fusarium head blight and foliar diseases. Developed by Syngenta Crop Protection AG. PVP(94) Title V applied for.

Grant County

Thiel Seed Service, Wendell.. 218-458-2415

Kittson County

Kennedy Seed Co., Hallock...218-526-0239

Polk County

Arthur Companies, The Fisher218-891-2211

Capistran Seed Company Crookston......218-891-7840

Roseau County

Kukowski, Jim, Strathcona...... 218-781-2478 South 89, Roseau......218-463-1997

AP Murdock: A hard red spring wheat selected for yield, height, lodging resistance, disease resistance and quality. AP Murdock was tested in and is broadly adapted in the spring wheat production areas of the North Plains. AP Murdock has intermediate tolerance to Fusarium head blight and foliar leaf spotting diseases. Developed by Syngenta Crop Protection, AG. PVP(94) Title V.

Renville County

Finish Line Seed, Inc

Bird Island......320-365-3674

AP Smith: A hard red spring wheat selected for yield, height, lodging resistance, disease resistance and quality. Developed by Syngenta Crop Protection, AG. PVP(94) Title V.

Clay County

Petermann Seeds, Inc

Hawley.....218-483-3302

Kittson County

Kennedy Seed Co., Hallock...218-526-0239

Polk County

Capistran Seed Company

Crookston.....218-891-7840

Bolles: A medium maturity hard red spring wheat with very high grain protein content, competitive grain yields, and high baking quality. It has excellent leaf rust resistance, moderate resistance to Fusarium head blight and bacterial leaf streak, good straw strength and excellent preharvest sprouting resistance. Released by the Minnesota Agricultural Experiment Station in 2015. PVP(94) Title V.

Clay County

Tande, Harmen, Moorhead.....701-429-0541 69

Freeborn County

Albert Lea Seed House, Inc.

Albert Lea507-373-3161 12 94

Norman County

Star of the North, Gary...... 218-356-8300

30

CAG Ceres: A hard red spring variety bred using the single seed descent method. CAG Ceres derived from an F4 plant of a cross between Glenn and WB-Mayville. CAG Ceres was selected for yield, standability, protein, and general disease resistance. CAG Ceres is adapted to eastern North Dakota and western Minnesota. Developed by Global Soy Genetics.

ND-Cass County

Champions Alliance Group Inc

Fargo......701-840-7418

Pennington County

Farmers Co-op Grain & Seed

Thief River Falls...... 218-681-6281

Cannon: A medium maturity, medium-short hard red spring wheat. Cannon was developed using a modified pedigree breeding method. Selection criteria during development included general agronomic adaptation, grain yield, yield stability, protein content, and milling and bread baking quality. Developed and owned by Limagrain Cereal Seeds. PVP(94).

Polk County

Balstad, Scott, Fosston.....218-556-9315 95 Capistran Seed Company Crookston 218-891-7840 93

Driver: A hard red spring wheat semi-dwarf variety. Driver is medium-late maturity and moderately resistant to Fusarium head blight and bacterial leaf streak. Driver has adequate milling and baking characteristics, with good test weight and protein. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Marshall County

Jensen Farms, Stephen......218-478-3397 70

Bolles Wheat

superior protein • good yields excellent baking quality good disease resistance



University of Minnesota Driven to Discover™

WHEAT

ACREAGE NAME, CITY **TELEPHONE** Reg Cert

ACREAGE NAME, CITY **TELEPHONE** Reg Cert

WHEAT

Enhance-SD: A hard red spring wheat cultivar from a fall 2014 hybridization of SDS4576 and Prevail in the SDSU spring wheat breeding program. Enhance-SD had high yield potential, above average test weight, above average grain protein concentration, moderate resistance to Fusarium head blight and Bacterial leaf streak, and average to above average end-use quality performance. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V contemplated.

Marshall County

Jensen Farms, Stephen......218-478-3397 35

Wilkin County

Wolverton Farm Supply

74 Wolverton701-367-4133

LCS Boom: A relative short hard red spring wheat variety with superior straw strength that was developed for Minnesota, North Dakota and South Dakota. Other superior characteristics include early maturity, extraordinary test weight, improved balance between protein and yield, satisfactory flour yield and overall acceptable baking qualities. It also shows moderate to high resistances to stripe rust, leaf rust, stem rust and fusarium head blight over repetitive disease screening from 2019 to 2023. Developed by Limagrain Cereal Seeds. PVP(94).

Wilkin County

Friederichs Seed Farm

200 Foxhome218-205-8759

LCS Buster: A hard red spring wheat variety with high yield potential, good grain quality and average protein that was developed for Minnesota, North Dakota and South Dakota. LCS Buster has strong straw, good tolerance to head scab, and high resistance to both leaf and stem Rust. LCS Buster is a later maturing variety with good end of season plant health. Developed by Limagrain Cereal Seeds. PVP(94).

Polk County

Capistran Seed Company

Crookston 218-891-7840 68

LCS Rimfire: A hard red spring wheat that delivers high protein and consistent top yield results. LCS Rimfire demonstrates high test weights and strong straw strength. Developed by Limagrain Cereal Seeds. PVP(94) applied for.

Polk County

Capistran Seed Company

Crookston 218-891-7840

LCS Trigger: A hard red spring wheat variety selected for yield, agronomic type and reaction to main diseases in Brazil. It was tested and its areas of probable adaption are to the hard red spring wheat growing regions of North and South Dakota. Primary use will be for milling and baking of breads. PVP(94).

Polk County

Balstad, Sydney, Fosston....... 218-275-3118 225

Linkert Wheat

very strong straw quality and yield dependable performance



University of Minnesota Driven to Discover™

Linkert: A mid-maturity hard red spring wheat with excellent straw strength, high grain protein content, and very competitive grain yields. Linkert has moderate resistance to Fusarium head blight and prevalent races of leaf rust. It is resistant to preharvest sprouting and has good end-use quality characteristics. Released by the Minnesota Agricultural Experiment Station in 2012. PVP(94) Title V.

Clav County

Freeborn County Albert Lea Seed House, Inc Albert Lea	Tobolt Seed, Moorhead218-287-2904	20	80
Lake Bronson Elevator, Inc	Albert Lea Seed House, Inc		58
Lake Bronson	•		
Spring Creek Seed LLC, Ulen 218-261-1647 10 100 Sweep, Nathan A, Fosston 218-435-1360 10 Pennington County Barth, Brad (Brad Barth Farms) 40 500 Goodridge	•		40
Barth, Brad (Brad Barth Farms) Goodridge218-681-4236 40 500 Polk County Fosston Tri-Coop, Fosston218-435-6222 90 Red Lake County Swenson Seed Farm Brooks	Spring Creek Seed LLC, Ulen218-261-1647	10	
Polk County Fosston Tri-Coop, Fosston218-435-6222 90 Red Lake County Swenson Seed Farm Brooks	Barth, Brad (Brad Barth Farms)	40	500
Red Lake County Swenson Seed Farm Brooks218-796-5285 40 279 Roseau County	Polk County		
Swenson Seed Farm Brooks218-796-5285 40 279 Roseau County	Fosston Tri-Coop, Fosston218-435-6222		90
Roseau County	Swenson Seed Farm	40	279
	Roseau County	10	2,3

Roseau.....218-469-2660

38

WHEAT

ACREAGE NAME, CITY **TELEPHONE** Reg Cert

WHEAT

		ACR	EAGE
NAME, CITY	TELEPHONE	Reg	Cert

MN-Rothsay Wheat

strong straw • excellent yields good test weight



Clay County

University of Minnesota Driven to Discover™

MN-Rothsay: A hard red spring wheat that combines high yield and strong straw. A medium height variety, it has a very good straw strength rating. MN-Rothsay has yielded very well in three years of statewide testing. Its protein level is higher than other top yielding varieties with good test weight and a good rating for pre-harvest sprouting. MN-Rothsay has moderate overall disease resistance, with a very good rating for leaf and stem rust and average Fusarium head blight rating. Released by the Minnesota Agricultural Experiment Station. PVP(94) Title V.

Clay County			
Olsgaard, Inc, Harold			
Moorhead701-361-			30
Tobolt Seed, Moorhead218-287-2	2904	20	100
Wetterlin, Jerry & Aaron			
Glyndon218-494-3	3339		150
Grant County			
Adams Seed, Wendell218-458	-2151	15	98
Kittson County			
Aakre, Adam, Karlstad218-688-2			153
Kennedy Seed Co., Hallock218-526-0	0239		42
Lake Bronson Elevator, Inc			
Lake Bronson218-754-4	1200		178
Mahnomen County			
Haugo Farms, Waubun 218-473-2	2254		136
Marshall County			
Bakke, Deland, Newfolden218-874	-7911		285
Bring, Sharon, Strandquist218-874-			279
CHS Ag Services, Warren218-745-	4166		570
Holte, Steven and Andrew			
Grygla218-294-0			157
Jensen Farms, Stephen218-478-	3397	30	765
Kostrzewski, Joshua David			
Argyle701-520-2	2050	40	
Riopelle Seed Company			
Argyle701-520-2	2050		60
Riopelle, Larry, Argyle701-739-3	3848	40	
Thompson, Jake			
Middle River218-469-9	9384		513

Trilogy Ag Group, Alvarado218-965-4942		156
Meeker County		
Anderson Seeds, Dassel 320-286-2700		47
Norman County		
Borge, Brian & Jon, Ada 218-784-2168	74	158
Otter Tail County		
Walkup, John S & Chad		
Campbell218-739-2580		40
Pennington County		
Barth, Brad (Brad Barth Farms)		
Goodridge218-681-4236		317
Scholin Farms		
Thief River Falls218-964-5268	48	68
Polk County		
Arthur Companies, The		
Fisher218-891-2211		
Balstad, Scott, Fosston218-556-9315		105
Broadwell, Jeff, Fosston 218-435-2194	51	
Brule, David A, Crookston218-289-0067		260
Christian Farms, Stuart & Dwight		
Fertile218-945-6021		260
Red Lake County		
Myhre Farms		
Red Lake Falls218-698-4615		150
Swenson Seed Farm	60	770
Brooks218-796-5285 Vatthauer Farm	68	778
Red Lake Falls218-253-2490		309
		309
Roseau County Kukowski, Jim, Strathcona 218-781-2478	75	
Mekash Farms Inc	75	
Greenbush218-782-2847		245
		243
Swift County Lee's Seed Farm, Benson 320-843-2857		73
		/3
Wilkin County Friederichs Seed Farm		
Foxhome218-205-8759		150
Haugrud Seed Plant		150
Rothsay218-493-4275	60	348
Moxness, Matthew, Kent 763-486-3976		125

MN-Torgy: A hard red spring wheat that combines high yield and good protein. A medium maturity variety, it has shown very strong yield performance in state and regional trials. MN-Torgy has moderate overall disease resistance; with a very good rating for bacterial leaf streak (BLS) and a good Fusarium head blight rating. It is similar in height to SY-Valda with slightly better straw strength. MN-Torgy has a good rating for pre-harvest sprouting, above average protein and good test weight. Released by the Minnesota Agricultural Experiment Station. PVP(94) Title V.

Brown County

Cunningham Seed Farm	1S	
Sleepy Eye	507-794-7323	29

ACREAGE

Reg Cert

WHEAT			
NAME, CITY TE	LEPHONE		EAGE Cert
MN-Torgy Continued			
Clay County Tobolt Seed, Moorhead218-2	287-2904	20	100
Freeborn County Albert Lea Seed House, Inc	272 2464	12	122
Albert Lea507	-3/3-3161	12	123
Grant County Thiel Seed Service, Wendell 218-	458-2415		132
Mahnomen County Haugo Farms, Waubun 218-4 Spring Creek Seed LLC, Ulen218-			335 50
Marshall County	201 10 17		30
Jensen Farms, Stephen218-4 Peterson, Maynard	478-3397		50
Stephen	178-3859	142	
Middle River218-4	69-9384	76	263
Otter Tail County			
Walkup, John S & Chad			400
Campbell	39-2580		120
Pennington County Scholin Farms			
Thief River Falls218-9	64-5268	25	
Polk County			
Balstad, Scott, Fosston218-5	556-9315		110
Balstad, Sydney, Fosston 218-	-275-3118		40
Fosston Tri-Coop, Fosston218-4	35-6222	49	200
Red Lake County			
Myhre Farms			
Red Lake Falls218-6	598-4615		124
Swenson Seed Farm Brooks218-7	06 5205	68	361
Vatthauer Farm	90-5265	00	301
Red Lake Falls 218-2	253-2490		212
Swift County			
Lee's Seed Farm, Benson 320-8	343-2857		63
Todd County Sweeney, Paul, Bertha 218-6	39-6803		

MN-Torgy Wheat

high yielding • very good protein good scab & BLS resistance



UNIVERSITY OF MINNESOTA

Driven to Discover

WHEAT

TELEPHONE

Traverse County	
Triple J Seed, Wheaton320-563-4509	120
Wilkin County	
Haugrud Seed Plant	
Rothsay218-493-4275	50 354
Moxness, Matthew, Kent 763-486-3976	130
Wolverton Farm Supply	
Wolverton701-367-4133	150

ND Stampede: A hard red spring wheat variety short in stature with high yield potential and adaptation to a wide area of the Northern Plains. Compared with 'Faller', it has similar yield and improved straw strength, shorter height, greater rust resistance, and superior end use quality. It has good milling and baking quality. ND Stampede has been tested extensively in the breeding program, statewide yield trials, Minnesota variety trial, and Uniform Regional Nursery. It is moderately resistant to FHB, moderately susceptible but similar to many commercial cultivars for BLS, and is moderately resistant to leaf and stem rust. Developed by North Dakota State University and was released by the North Dakota Agricultural Experiment Station. PVP(94) Title V.

Clay County

NAME, CITY

Krabbenhoft Seed & Supply LLC		45
Sabin		45
Kittson County Hunt Seed Company		
Hallock 218-843-2327	55	
Marshall County		
Jensen Farms, Stephen218-478-3397	65	
Riopelle Seed Company		
Argyle701-520-2050	53	
Norman County	40	
Star of the North, Gary 218-356-8300	40	
Polk County	55	
Balstad, Scott, Fosston218-556-9315 Capistran, Kevin, Crookston218-891-7840	55 85	
Capistian, Revin, Crookston210-031-7040	00	

ND Thresher: A spring wheat variety shorter in stature with good straw strength and yield potential. ND Thresher is moderately resistant to FHB and bacterial leaf streak (BLS). ND Thresher has superior milling and baking quality and high grain protein content. Released by the NDSU Research Foundation. PVP(94) Title V.

Kittson County

num Seed Company		
Hallock 218-843-2327	55	
Norman County		
Star of the North, Gary 218-356-8300		35
Polk County		
Balstad, Scott, Fosston218-556-9315		75

WHEAT		WHEAT			
NAME, CITY	TELEPHONE	ACREAGE Reg Cert	NAME, CITY	TELEPHONE	ACREAGE Reg Cert

SY 611CL2: A hard red spring wheat bred adapted primarily for western areas of North Dakota and Montana. It contains ALS-1 and ALS-3 genes conferring to tolerance to the BASF herbicide 'Beyond'. It has a medium heading, similar to SY Ingmar with medium test weight. It is a standard semi-dwarf, similar in height to SY Soren. Protein levels have been moderate, similar to SY Valda. Overall bread-making characteristics are acceptable. Developed by Syngenta Seeds, Inc. PVP(94) Title V.

Kittson County

Kennedy Seed Co., Hallock...218-526-0239

Polk County

Arthur Companies, The
Fisher218-891-2211
Capistran Seed Company
Crookston218-891-7840

SY Valda: A hard red spring wheat best adapted to the spring wheat growing areas of North Dakota and Minnesota. It was selected for height and leaf rust resistance. SY Valda is moderately resistant to stem rust and leaf rust. Developed by Syngenta Seeds, Inc. PVP(94) Title V.

Kittson County

Kennedy Seed Co., Hallock...218-526-0239

Polk County

Fosston Tri-Coop, Fosston 218-435-6222

TCG-Badlands: A hard red spring wheat variety selected for yield, quality, disease tolerance, and agronomic characteristics in growth chambers and in the field using pedigree, single seed descent. TCG-Badlands was tested in the Red River Valley area of North Dakota and Minnesota and is adapted to HRS production areas of ND and MN. No claims are being made as to the disease and insect resistance of TCG-Badlands. Developed by 21st Century Genetics (TCG). PVP(94) Title V contemplated.

Roseau County

South 89, Roseau.....218-463-1997

TCG-Wildcat: A hard red spring wheat variety developed and owned by Global Soy Genetics, LLP. TCG-Wildcat was selected for yield, quality, disease tolerance and agronomic characteristics in growth chambers and in the field using modified single seed descent. TCG-Wildcat was tested in the Red River valley of North Dakota/Minnesota and is well-adapted to be a quality hard red spring bread wheat in the wheat production areas of North Dakota and Minnesota. PVP(94) Title V.

Norman County

CHS / West Central, Ulen......218-596-8821

Polk County

Arthur Companies, The

Fisher218-891-2211 Vig Farms, Inc, Fosston218-435-1330

Roseau County

Premier Ag, Greenbush......218-782-2271 South 89, Roseau........218-463-1997 **TCG-Zelda:** A hard red spring wheat selected for yield, disease tolerance, and agronomic characteristics in growth chamber and in the field using modified single seed descent. TCG-Zelda was tested in the Red River Valley area of Minnesota and North Dakota and is well adapted to be a hard red spring in the areas of MN and ND. Developed by 21st Century Genetics Corp.

Marshall County

Jensen Farms, Stephen.....218-478-3397

Norman County

CHS / West Central, Ulen......218-596-8821

Roseau County

TW Olympic: A hard red spring wheat that is medium maturity, medium straw, and very good straw strength. It has an amazing combination of high yield and protein. It is widely adapted to our region and does well across various conditions. It has great standability, intermediate resistance to Fusarium, very good yields, very good protein potential, and good test weight. Distributed by Thunder Seed, Inc. PVP(94).

Clay County

Thunder Seed, Inc, Hawley 218-422-9011

TW Starlite: A hard red spring wheat that is medium to late maturity, medium-tall straw, and very good straw strength. It has unique genetics for our region with dark green foliage and awnless seed head. It has intermediate resistance to Fusarium head blight, good yields, very good test weight, and excellent protein. Distributed by Thunder Seed, Inc. License required for seed production. PVP(94) Title V.

Clay County

Thunder Seed, Inc, Hawley 218-422-9011

WB9479: A hard red spring wheat. In early generations of WB9479, single spikes were selected based on agronomic and disease resistance. Later generations were selected based on yield, quality, and disease resistance. Adapted to hard red spring wheat growing regions of the northern plains. Developed by Monsanto LLC. PVP(94) Title V.

Norman County

CHS / West Central, Ulen......218-596-8821

Polk County

Arthur Companies, The
Fisher218-891-2211
Capistran Seed Company
Crookston218-891-7840
Thorson Farming JV

East Grand Forks218-893-2285

WB9590: A hard red spring wheat. In early generations of WB9590, single spikes were selected based on agronomic and disease resistance. Later generations were selected based on yield, quality, and disease resistance. Adapted to hard red spring wheat growing regions of the northern plains. Developed by Monsanto LLC. PVP(94) Title V.

WHEAT		WHEAT, WINTER			
NAME, CITY	TELEPHONE	ACREAGE Reg Cert	NAME, CITY	TELEPHONE	ACREAGE Reg Cert

WB9590 Continued

Clay County
Krabbenhoft Seed & Supply LLC
Sabin
Tobolt Seed, Moorhead218-287-2904
Grant County
Adams Seed, Wendell218-458-2151
Backman Seeds, Inc
Herman320-677-2231
Marshall County
CHS Ag Services, Warren218-745-4166
Norman County
CHS / West Central, Ulen218-596-8821
Polk County
Arthur Companies, The
Fisher218-891-2211
Capistran Seed Company
Crookston218-891-7840
TDS Fertilizer, Inc., Fertile218-945-6021
Thorson Farming JV
East Grand Forks218-893-2285

WB9641: A hard red spring wheat selected in early generations based on agronomics and disease resistance. Later generations were selected based on yield, quality, and disease resistance. Developed by Bayer Crop Science for the Northern Plains. PVP(94) contemplated.

Clay County Krabbenhoft Seed & Supply Sabin	
Grant County	040 450 0454
Adams Seed, Wendell	218-458-2151
Norman County	
CHS / West Central, Ulen	218-596-8821
Polk County	
Arthur Companies, The	
Fisher	218-891-2211
Capistran Seed Company	
Crookston	218-891-7840
Thorson Farming JV	
East Grand Forks	.218-893-2285

WB9642: A hard red spring wheat selected in early generations based on agronomics and disease resistance. Later generations were selected based on yield, quality, and disease resistance. Developed by Bayer Crop Science for the Northern Plains and Montana. PVP(94) contemplated.

Polk County

Arthur Companies, The	
Fisher	218-891-2211
Capistran Seed Company	
Crookston	218-891-7840
Thorson Farming JV	
East Grand Forks	218-893-2285

Bickford: A hard red winter wheat selected through a participatory plant breeding process including organic farmers and bakers from a cross between 'Rouge de Bordeaux' and 'Warthog'. Bickford was developed for organic production systems, particularly in the Upper Midwest. Its main attributes are stable yields with excellent breadmaking quality. Lodging resistance is medium to high. Bickford produces high-quality bread flour and has been preferred in artisanal baking trials even at relatively low protein concentration. No registered seed class. Developed by the Department of Plant and Agroecosystem Sciences, University of Wisconsin-Madison. PVP(94) applied for.

Freeborn County

Albert Lea Seed House,	Inc	
Albert Lea	507-373-3161	80

ND Allison: A high yielding variety with a broad adaptation as demonstrated in the performance of the ND statewide Elite and Variety Trials. ND Allison has good test weight, good protein, and satisfactory processing quality. ND Allison is more tolerant of acidic soils, resistant to leaf rust, moderately resistant to moderately susceptible to certain US stem rust races, and moderately resistant to tan spot and SNB. Developed by North Dakota State University. PVP(94) Title V.

Todd County

Sweeney, Paul, Bertha.......... 218-639-6803

ND Noreen: A hard red winter wheat with plant height and maturity. ND Noreen has excellent winter hardiness and is a conventional height variety with excellent straw strength. Overall grain quality for ND Noreen is good and has been strongly resistant to bacterial leaf streak. Released by the North Dakota Agricultural Experiment Station. PVP(94) Title V.

Pennington County

Barth, Brad (Brad Barth Farms)	
Goodridge218-681-4236	90

SD Pheasant: A hard red winter wheat with good yield potential, high test weight, and grain protein content. SD Pheasant has good milling and baking quality. SD Pheasant is resistant to leaf rust, US races of stem rust, and is moderately tolerant to stripe rust, hessian fly, and FHB. Developed by the South Dakota Agricultural Experiment Station. PVP(94) Title V.

Pope County

Haberer, Reid, Lowry	-287-0642 135
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Winner: A hard red winter wheat released primarily for its superior adaption to rain-fed wheat production systems in South Dakota and adjacent wheat producing states. Winner is a semi-dwarf wheat. It is expected to offer producers a higher-yielding winter wheat variety with good milling and baking quality. Developed and released by the South Dakota Agricultural Experiment Station. PVP(94).

Rice County

Werner Seed Company		
Dundas	507-645-7995	28

CARRYOVER SEED				
CROP VARIETY	NAME, CITY, STATE	TELEPHONE	SEED CLASS	
BARLEY				
ABI Cardinal	Richard Scheffler, Barnsville, MN	218-493-4456	Certified	
Rasmusson	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
Robust	Russell M Peterson, Grove City, MN	320-877-7793	Certified	
OATS				
MN-Pearl	Benike Farms, Inc, Baudette, MN	218-244-9751	Certified	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
	Steven Smith, Darwin, MN	320-221-8255	Certified	
RYE				
ND Dylan	Richard Scheffler, Barnsville, MN	218-493-4456	Certified	
WHEAT				
AP Murdock	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
AP Smith	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
Brawn-SD	Jensen Seed Co, Stephen, MN	218-478-3397	Registered	
Cannon	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
	Jensen Seed Co, Stephen, MN	218-478-3397	Certified	
Driver	Jensen Seed Co, Stephen, MN	218-478-3397	Registered	
LCS Hammer AX	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
MN-Rothsay	Arthur Companies, The, Fisher, MN	218-891-2211	Registered	
	Capistran Seed Company, Crookston, MN	218-891-7840	Registered	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
MN-Torgy	Jake Thompson, Middle River, MN	218-469-9384	Certified	
Shelly	Jake Thompson, Middle River, MN	218-469-9384	Certified	
TCG Zelda	Arthur Companies, The, Fisher, MN	218-891-2211	Registered	
WB9479	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	
WB9590	Arthur Companies, The, Fisher, MN	218-891-2211	Certified	
	Capistran Seed Company, Crookston, MN	218-891-7840	Certified	

The preceding list includes crop varieties and contact information for seed that has been certified or is eligible for certification. All seed, including carryover seed, must be properly labeled according to Minnesota State Seed Law.