

Small Grain Seed Producers

- Big Country Seeds** (319) 545-4500
1050 South Greenfield Drive, Tiffin, Iowa 52340
- Cornelius Land & Cattle LLC** (563) 672-3463
14760 317th Avenue, Bellevue, IA 52031
- Epley Brothers** (319) 885-6293
22494 Yale Avenue, Shell Rock, IA 50670
- Sponheim Sales and Service Inc** (641) 201-4225
1399 320th Street, Nora Springs, IA 50458
- Timberline Sales Services** (319) 461-2120
1014 Kiwi Ave, Kalona, IA 52247
- Voss Seed Farm** (515) 320-0415
615 S. Dodge, Algona, IA 50511
- Dooley Ag. Stewardship Inc.** (641) 328-9262
2162 Stanley Mill Road, Albion, IA 50005
- Welter Seed & Honey Company** (563) 852-3325
17724 Highway 136, Onslow, IA 52321

Rye

ND Dylan

Dooley Ag. Stewardship Inc *Marshall County* (641) 328-9262

ND Dylan is a high yielding winter rye variety that has very good winter hardiness. It is a tall variety with good straw strength, with medium-late maturity. Seed weight is average.

ND Gardner

Dooley Ag. Stewardship Inc *Marshall County* (641) 328-9262

ND Gardner was developed by the NDSU Carrington Research Extension Center agronomy program. ND Gardner is a very early maturing winter rye, 6 days earlier to heading than ND Dylan. It is winter hardy, tall and has good early season vigor and growth. ND Gardner has average seed yield and test weight with small seed size. It exhibits resistance to wheat leaf rust and is moderately susceptible to rye rust. This variety is intended for cover crop and forage applications.

Oats

Deon

Welter Seed & Honey Company

Jones County

(563) 485-2762

Deon is a high yielding spring oat with overall good agronomic traits and released by the Minnesota Agricultural Experiment Station in 2011. Deon has resistance to crown rust, smut, and barley yellow dwarf virus. Deon is a PVPA protected variety.

Hayden

Welter Seed & Honey Company

Jones County

(563) 485-2762

Hayden is about 2 inches shorter and exhibits better lodging resistance than Newburg. Hayden is resistant to smut, moderately resistant to barley yellow dwarf, and moderate susceptible to crown and stem rust. Hayden has excellent yield potential and high test weight.

Horsepower

Cornelius Land & Cattle LLC

Jackson County

(563) 672-3463

Horsepower, a white-hulled spring oat, developed by the South Dakota Agricultural Experiment Station released in 2012. Horsepower has a high yield potential and outstanding strong straw strength. It has a short plant height, early-medium maturity, and an average test weight. Horsepower is resistant to local races of crown rust, moderately resistant to smut and barley yellow dwarf virus, and moderately susceptible to stem rust.

Natty

Sponheim Sales and Service Inc

Mitchell County

(641) 201-4225

Natty was developed by South Dakota Agricultural Experiment Station and released in 2014. It is an early maturing white-hulled variety. Natty is resistant to smut and crown rust, moderately resistant to barley yellow dwarf, and moderately susceptible to stem rust.

Reins

Welter Seed & Honey Company

Jones County

(563) 485-2762

Timberline Sales Services

Washington County

((319) 461-2120

Reins is an early maturing oat developed by the University of Illinois Agricultural Experiment Station and released in 2015. Reins has high test weight, good lodging resistance, and is a medium short variety. Reins is resistant to loose smut, tolerant to barley yellow dwarf virus, and moderately susceptible to crown rust.

Rushmore

Epley Bros Hybrids Inc

Butler County

(319) 885-6293

The South Dakota Agricultural Experiment Station released a new white oat variety named Rushmore in the spring of 2020. It is approximately one day earlier than Hayden in maturity and

similar in plant height with superior straw strength. It is resistant to moderately resistant to crown rust, moderately resistant to BYDV and smut. It exhibits good milling characteristics.

Saddle

Sponheim Sales & Services LLC

Mitchell County

(641) 201-4225

Epley Brothers

Butler County

(319) 885-6293

Saddle oat is a white-hulled, spring oat developed by the South Dakota Agriculture Experiment Station and released in 2018. Saddle is an early maturing variety with high yield potential and average test weight. Saddle is resistant to smut and crown rust, and is moderately resistant to barley yellow dwarf virus, and is susceptible to stem rust. Saddle application for PVPA title V is pending.

Shelby 427

Welter Seed & Honey Company

Jones County

(563) 485-2762

Shelby 427 oat is a white-hulled, spring oat developed by the South Dakota Agriculture Experiment Station and released in 2010. Shelby 427 is an early maturing variety with a superior grain yield and test weight.

Warrior

Voss Seed Farm

Kossuth County

(641) 751-4015

Warrior is a white oat variety developed by the South Dakota Agricultural Experiment Station and released in 2019. Warrior is medium in both maturity and height with excellent straw strength. It is resistant to crown rust, moderately resistant to smut and moderately susceptible to barley yellow dwarf virus. Warrior has high yield potential. Warrior application for PVP is pending.

Wheat

Draper

Big Country Seeds

Johnson

(319) 545-4500

Draper is a hard red winter wheat cultivar developed by the South Dakota Agricultural Experimental Station with a limited target region, specifically western South Dakota. Draper has improved yield potential with average test weight, grain protein, and good milling and baking quality. It is resistant to soilborne mosaic virus.

Winner

Big Country Seeds

Johnson

(319) 545-4500

Winner is a hard red winter wheat cultivar developed by the South Dakota Agricultural Experimental Station with unusually broad adaptation to the eastern half of the Northern Great Plains. Winner has medium height and medium maturity with higher yield potential, good baking quality, and moderate resistance to stem rust.

Bolles

Welter Seed & Honey Company

Jones County

(563) 485-2762

Bolles is a hard red spring wheat was released by the University of Minnesota Agricultural Experiment Station in 2015 and combines very high grain protein concentration, strong gluten, and good baking characteristics, along with competitive grain yields and good resistance to the diseases Fusarium head blight.