

# Varieties for 2012 Planting

**Act Now – Early Order Deadline is December 15, 2011**

\$17.50/bu	<b><u>Barley</u></b> Lacey Rasmusson Quest	\$23.50/bu	<b><u>Spring Wheat</u></b> Ada Barlow Faller Glenn Oklee RB07 Sabin	\$25.00/ 50 # Unit	<b><u>Soybeans</u></b> MN1410 Surge MN1701CN
\$12.00/bu	<b><u>Oats*</u></b> Badger Beach Colt Esker	\$25.00/bu	Prosper Rollag	\$30.00/ 50 # unit	<b><u>Special Purpose Soybean Varieties</u></b> MN1505SP

\* Oats are in 1.5 bushel bags, please order accordingly

---

## PLEASE NOTE:

- **Foundation Spring Wheat is available in bulk or bulk totes. Please specify if you prefer bushel bags.**
  - **If a variety is not listed above, please include it on your order form and we will try to find it.**
- 

## Varieties Released in 2011

The following varieties were released in 2011 and are available in limited supply: Rollag and Prosper spring wheat and MN0095 soybean. These varieties require a license agreement and a variety development fee or royalty will be assessed.

### Rollag Spring Wheat

Rollag has a unique combination of resistance to Fusarium head blight (scab) and strong straw. Developed at the University of Minnesota, Rollag is equal to the variety Glenn for scab resistance but Rollag has better yield. The pedigree of Rollag includes Ada and a scab resistant Canadian line. It is a medium maturity variety with above average protein and test weight. It is resistant to stem rust, with moderate resistance to leaf rust and other leaf diseases.

### Prosper Spring Wheat

Prosper provides growers with a very high yielding variety, similar to Faller, that includes an overall good leaf disease package. A medium early maturing variety, Prosper is a conventional height semi-dwarf with medium strong straw. Protein is similar or slightly better than Faller with good test weight and excellent milling and baking properties. Prosper is moderately resistant to scab and resistant to leaf and stem rusts. Developed at North Dakota State University, Prosper is a joint release with the University of Minnesota Ag Experiment Station.

### MN0095 Soybean

MN0095 is a 0.0 maturity conventional soybean line, with excellent tolerance to iron chlorosis. Developed at the University of Minnesota it is well suited to northwestern Minnesota. In three years of testing MN0095 was one of the top performers in the North Dakota State University iron chlorosis evaluations. It has very good yield, good lodging resistance and carries the Rps1a gene for Phytophthora root rot resistance. MN0095 is a good choice for growers looking for an early season conventional variety with tolerance to iron chlorosis.

**The early order deadline is December 15. Complete your order form and return it today for best availability. Contact MCIA at 1-800-510-6242 for more information on any varieties of Foundation seed.**