

# Varieties for 2017 Planting

Order Now for Best Availability

\$16/ bu	<u>Barley</u>	\$13/ bu	<u>Oats</u> (1.5 bu/bag)	\$23/ bu	<u>Spring Wheat</u>	\$32/ unit	<u>Soybeans</u>
	Lacey		Badger		Bolles		MN0083
	Rasmusson		Deon		Faller		MN0310CN
	Robust		Esker		Forefront		MN0810CN
	Royal		Horsepower		Linkert		MN1312CN
	Quest		Natty		Prosper		MN1613CN
			Shelby 427		Rollag		MN1701CN
				\$24/ bu	Shelly		MN1806CN

## Special Purpose Soybean Varieties

Call for varieties & availability

---

### PLEASE NOTE:

- Foundation spring wheat is available in bulk or bulk totes.
  - If a variety is not listed above, please include it on your order form and we will try to find it.
- 

### Varieties Released in 2016

Shelly wheat, MN0310CN, MN0810CN and MN1613CN soybeans were released by the Minnesota Agricultural Experiment Station.

**Shelly** is a high yielding spring wheat variety. In state trials it has yielded equal to or better than Faller and Prosper but with slightly better protein. The heading date of Shelly is similar to Faller, but is slightly shorter with similar straw strength. Shelly possesses a good disease resistance package with moderate resistance to scab, and leaf rust with an excellent rating for resistance to stripe and stem rust. It has good test weight and pre-harvest sprouting resistance.

**MN0310CN** is a 0.3 maturity, soybean cyst nematode (SCN) resistant, conventional soybean variety. In addition to early maturity it has excellent yield, good tolerance to iron chlorosis and good lodging resistance. The SCN resistance for MN0310CN is derived from the PI88788 source. The protein levels of MN0310CN are slightly higher than average. It has white flowers, tawny pubescence and yellow hilum.

**MN0810CN** is a 0.8 maturity, SCN resistant conventional soybean variety with high yield potential. It is about two days later than Sheyenne. MN0810CN carries the *Rps1a* gene for phytophthora root rot resistance, has good lodging resistance and average tolerance to iron chlorosis. Protein levels are 1-2 % higher than Sheyenne, oil content is average. MN0810CN has white flowers, gray pubescence and yellow hilum.

**MN1613CN** is a 1.6 maturity, SCN resistant conventional soybean variety with good yield potential. MN1613CN is slightly earlier than MN1701CN. It carries the *Rps1a* gene for resistance to phytophthora root rot and average tolerance to iron chlorosis. MN1613CN is average for protein and oil content. It has white flowers, gray pubescence and buff hilum.

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.