



**HIGH YIELDS,
With High Quality**

Rebel

Quality & Persistence

In Iowa NIRS tests **REBEL** placed fifth of 42 for % (percent) crude protein.

Selection & Adaptation

REBEL is a 32 clone synthetic variety selected from 29 different populations in long-term space selection nurseries at Livingston and Marshfield, WI and Napier, IA. Final selection criteria included yield, winter survival, high stem protein, freedom from leaf spots and resistance to leafhopper yellowing. It is adapted to most areas of the North Central Region of the U.S.

Yield and Winter Survival

REBEL placed third out of 40 entries at Livingston, WI and Princeton, IL trials. Winter Survival rating is comparable to fall dormancy 3 checks or better. **REBEL** placed first in an Indiana trial, fourth in Illinois for total yield and was near the top in several other trials.

Broad Spectrum Pest Resistance

Exclusive screening techniques produce varieties with high seedling resistance to Phytophthora and Aphanomyces root rots at 5 days of age, a big help in years when excessive moisture occurs after planting.

Rebel At a Glance...

- ◆ Fall Dormancy Rating: 4.0
- ◆ Winter Survival Rating: 2.2
- ◆ Very Dark Green Color
- ◆ Seedling Resistance to Phytophthora & Aphanomyces
- ◆ High Resistance to Pea Aphid
- ◆ Traffic-Compaction Tolerance
- ◆ Matures 3-4 Days Ahead of Vernal
- ◆ Disease Resistance Index (DRI 30 /30)

BW	VW	FW	AN	PRR	APH (Race)	PA	BAA	SN	LHY	Traffic
HR	HR	HR	HR	HR	HR	HR	MR	MR	R	T