

RYE, WINTER-CERTIFIED**CONT.—HANCOCK**

Kernels wheat-like in color predominate with the remainder ranging in color from wheat-like to light emerald.

COUNTY	NAME	ACRES
EAU CLAIRE	JACQUISH FARMS INC	25
SAUK	RICK BROS.	10
SHEBOYGAN	HUENINK'S SEED	5

**SPOONER****LICENSED VARIETY**

Spooner is a high yielding winter rye released by the University of Wisconsin-Madison in 1992. Grain yields and test weight exceed those of Hancock. Spooner heads about one day earlier than Hancock and has excellent winter hardiness. Spooner is tall, averaging about 3 inches taller than Hancock, but lodging less than Hancock. Kernels, wheat-like in color predominate.

Spooner is a U.S. Plant Protected Variety and can only be sold as a class of certified seed..

COUNTY	NAME	ACRES
EAU CLAIRE	JACQUISH FARMS INC	100
SHEBOYGAN	HUENINK'S SEED	10

SOYBEANS - CERTIFIED**IA1006****LICENSED VARIETY**

IA1006, relative maturity of 1.6, has good lodging resistance and average iron chlorosis tolerance. It is resistant to brown stem rot but does not have any specific phytophthora root rot resistance. IA1006 has white flowers, tawny pubescence, brown pods and black hila. Released under royalty agreement by Iowa State University Research Foundation.

COUNTY	NAME	ACRES
CALUMET	WINKLER SEEDS.	10
SHEBOYGAN	HUENINK'S SEED	8
	VAN TREECK'S SEED FARM.	20

IA1022**LICENSED VARIETY**

IA1022 is a 1.9 maturity line. It is a general-use variety with yellow hila color and resistance to the soybean cyst nematode. It has purple flowers, gray pubescence, tan pods, and seeds with dull seed coat luster.

COUNTY	NAME	ACRES
DANE	O'BRIEN FARMS INC.	23



MN0302

LICENSED VARIETY

MN0302 is a 0.3 maturity line, the earliest to have the Rps1k gene for phytophthora resistance. It has excellent yield potential, has a good iron chlorosis rating and good lodging resistance. MN0302 has a buff hilum and slightly higher protein than MN0301, which makes it suitable for the food market. Minnesota Agricultural Experiment Station released in 2001.

A license is required for seed production. MN0302 is a U.S. Plant Protected Variety (PVPA 1994). Seed of this variety can only be sold as a class of certified seed.

COUNTY	NAME	ACRES
COLUMBIA	BAHR'S HYBRID INC.	7

MN1005

LICENSED VARIETY

MN1005 is an early maturity group I (relative maturity 1.0) variety. It has purple flowers, gray pubescence and tan pods. Seed of MN1005 have yellow seed coats and buff hila. MN1005 carries the Rps1k gene for Phytophthora resistance. It has tolerance to Brown Stem Rot and above average tolerance to iron chlorosis. Protein and oil levels are average.

MN1005 was released by the Minnesota Agricultural Research Station. A license is required for seed production.

COUNTY	NAME	ACRES
CALUMET	WINKLER SEEDS.	11
COLUMBIA	BAHR'S HYBRID INC.	7
SHAWANO	O'HARROW'S FARM SERVICE	31
SHEBOYGAN	VAN TREECK'S SEED FARM.	12

MN1410

LICENSED VARIETY

MN1410 soybean is a 1.4 maturity conventional variety. It has shown excellent yield performance. MN1410 carries the Rps1k gene for phytophthora resistance and has good iron chlorosis tolerance. It has average height and good lodging resistance. Developed through conventional breeding methods, MN1410 is an excellent choice for producers seeking a non-gmo variety. It has above average protein content, average oil content, white flowers, grey pubescence and a buff hilum.

MN1410 was released by the Minnesota Agricultural Research Station. A license is required for seed production.

COUNTY	NAME	ACRES
SHEBOYGAN	HUENINK'S SEED	20
	VAN TREECK'S SEED FARM.	20

Soybean Varieties

SOYBEANS - QUALITY ASSURANCE



BG1207RR Brand



LICENSED VARIETY

BG1207RR is a 1.2 maturity Roundup Ready® soybean. It has black hilum, light tawny pubescence, purple flower and tan pod colors. BG1207RR has the Rps1k phytophthora gene.

COUNTY
SHEBOYGAN

NAME
VAN TREECK'S SEED FARM



BG150RR Brand



LICENSED VARIETY

BG150RR is a 1.5 maturity Roundup Ready® soybean. It has brown hilum, gray pubescence, purple flower and tan pod colors. BG150RR has the Rps1c phytophthora gene.

COUNTY
WASHINGTON

NAME
SCHACHT, HENRY



BG1506RN Brand



LICENSED VARIETY

BG1506RN is a 1.5 maturity Roundup Ready® soybean. It has black hilum, tawny pubescence, purple flower and tan pod colors. BG1506RN is resistant to Race 3 soybean cyst nematode and has the Rps1k phytophthora gene.

COUNTY
SHEBOYGAN

NAME
VAN TREECK'S SEED FARM



BG1700RR Brand



LICENSED VARIETY

BG1700RR is a 1.7 maturity Roundup Ready® soybean. It has brown hilum, light tawny pubescence, purple flower and brown pod colors. BG1700RR has the Rps1k phytophthora gene.

COUNTY
SHEBOYGAN

NAME
HUENINK'S SEED



BG2103RR Brand



LICENSED VARIETY

BG2103RR is a 2.1 maturity Roundup Ready® soybean. It has brown hilum, light tawny pubescence, white flower and tan pod

colors. BG2103RR has Rps 1k phytophthora gene.

COUNTY	NAME
WASHINGTON	SCHACHT, HENRY

TRITICALE, SPRING - CERTIFIED

PVP

2700

LICENSED VARIETY

2700 triticale is adapted for spring planting in the northern U.S. and fall planting in the South. 2700 heads approximately 5 days later than Victoria triticale, and is approximately 20 cm taller. It can be grown both for grain and forage.

2700 has some resistance to *Septoria nodorum*. Neither powdery mildew nor smut have been observed on the variety. Incidence of rust has been low.

2700 is a U.S. Plant Protected Variety.

COUNTY	NAME
KEWAUNEE	KUEHL SEED FARM, INC.
LANGLADE	WOLF RIVER VALLEY SEEDS

TRITICALE, WINTER - CERTIFIED

PVP

815

LICENSED VARIETY

815 is a photoperiod-sensitive, winter-type triticale grown for high-quality dairy silage harvested prior to heading. It is widely grown in the Northwest, Midwest, and Northeast U.S. for its high forage yield, quality (high protein and digestible fiber), and effectiveness for dairy nutrient management of nitrogen and phosphorous. It has shown good potential in Wisconsin in its initial commercial evaluation. It has demonstrated good resistance to lodging and good winter survival in its areas of long-standing commercial use, but as of 2005 the risks of winter damage are yet to be thoroughly evaluated over multiple years in Wisconsin, Minnesota, or the northern Plains. Among winter-type triticale grown for forage, its maturity and height are intermediate. Juvenile growth of 815 is semiprostrate. At boot stage, plant color is green and the leaves have a waxy bloom. Heads of 815 are fully awned, awns are white, and glumes at maturity are glabrous, primarily white but some plants have brownish glumes under some environmental conditions. 815 does not have anthocyanin in the stem. Auricles are colorless or white. Its neck is straight and moderately hairy. Leaf carriage is recurved; flag leaf is not twisted. Variants in 815 include plants having one or more tillers that are 5-10 cm taller than the norm.

815 is a U.S. Plant Protected Variety (PVPA 1994).

COUNTY	NAME
LANGLADE	WOLF RIVER VALLEY SEEDS