

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

WHEAT, SPRING - CERTIFIED

PVP

BRIGGS

Briggs hard red spring wheat was developed by the South Dakota Agricultural Experimental Station (SDAES) and released in 2002. Briggs was tested as SD3367 and resulted from the cross of BW114/Bergen//SD3097. Briggs is classed as an early maturing semi-dwarf. It is moderately resistant to both leaf rust and stripe rust, and is resistant to stem rust. Briggs has an intermediate reaction to scab and is moderately resistant to leaf spotting diseases. The variety appears to be widely adapted across South Dakota and the region. It is classed as a tall semi-dwarf being two inches taller than Oxen and four inches shorter than Russ, similar to Walworth and Forge. Briggs averages approximately one day earlier in maturity than Oxen. Protein content is similar to Ingot and 0.5% above Russ and Oxen. Milling and baking qualities are rated good. Briggs is protected under the U.S. Plant Variety Protection Act (PVPA 1994) with the Title V certification option.

COUNTY	NAME	ACRES
RUSK	WYMORE SEED & FARM SUPPLY	20

PVP

GLENN

LICENSED VARIETY

Glenn hard red spring wheat was developed by the North Dakota Agricultural Experiment Station and released in 2005. The variety was tested as ND747. Glenn is a semi-dwarf, early maturing variety, similar in height to Briggs, with good straw strength similar to Reeder and Norpro. Glenn is resistant to leaf and stem rust and moderately resistant to stripe rust and scab. Glenn has good protein and acceptable baking qualities. Glenn is protected under the Plant Variety Protection Act (PVPA 1994) with the Title V certification option. A license is required for seed production.

COUNTY	NAME	ACRES
SHEBOYGAN	HUENINK'S SEED	10

WHEAT, WINTER - CERTIFIED

PVP

HOPEWELL

LICENSED VARIETY

Hopewell is a soft, red winter wheat developed by the Ohio Agriculture Research and Development Center. It is beardless with exceptional standability and high yields. It has red chaff at maturity. Hopewell is moderately resistant to powdery mildew and glume blotch. It carries no resistance for Hessian fly and is not resistant to leaf rust. Hopewell is resistant to wheat yellow mosaic.

Hopewell is a licensed variety protected under the U.S. Plant