

PI 559978. *Secale cereale* L. subsp. *cereale* POACEAE

Donated by: Georgia Agr. Exp. Sta., Georgia, United States.
Received 1991.

origin: United States. **cultivar:** HAZEL. **remarks:** Hazel type produced from Gator rye by recurrent selection for larger seed size. Good resistance to leaf rust. Strong straw and high yielding qualities for both forage and grain. Not yet commercially grown. Seed.

PI 559979. *Secale cereale* L. subsp. *cereale* POACEAE

Donated by: Agricultural Research Service -- USDA, Beltsville, Maryland 20705, United States. Received 1991.

origin: United States. **cultivar:** PROLIFIC SPRING. Seed.

PI 559980. *Secale cereale* L. subsp. *cereale* POACEAE

Donated by: Wisconsin Agr. Exp. Sta., University of Wisconsin, Madison, Wisconsin, United States. Received 1991.

origin: United States. **cultivar:** COLOMA. **remarks:** Parentage consists of five selfed plants from an open-pollinated isolated population, after a multiple cross of 16 inbred lines. White or amber kernel winter rye. Adequate resistance to several rye diseases, good winter hardiness, and improved straw strength. Seed.

PI 559981. *Secale cereale* L. subsp. *cereale* POACEAE

Donated by: Minnesota Agr. Exp. Sta., University of Minnesota, St. Paul, Minnesota, United States. Received 1991.

origin: United States. **cultivar:** RYMIN/MN 11. **remarks:** Minn. Agr. Exp. Sta. Misc. 24, "Varietal Trials of Farm Crops" probable publishing date Dec. 1973. Seed.

PI 559982 to 559986. *Secale cereale* L. subsp. *cereale* POACEAE

Donated by: Morley, D.D., Georgia Coastal Exp. Station, Tifton, Georgia 31794, United States. Received 1991.

PI 559982 **origin:** Bulgaria. **cultivar:** KUNG 2. **remarks:** Background information unavailable. Seed.

PI 559983 **origin:** Bulgaria. **cultivar:** PAKURO. **remarks:** Background information unavailable. Seed.