

PI 559653 to 559706-continued

PI 559706 **origin:** Yugoslavia. **cultivar:** ZAPOROSKAJA 60.
collector: S. Dencic, Institute of Field & Vegetable
Crops, Novi Sad. **Cultivar.** Seed.

PI 559707 to 559716. *Triticum aestivum* L., nom. cons. POACEAE Common
wheat

Donated by: Allan, R.E., Agricultural Research Service -- USDA,
Washington State University, Pullman, Washington 99164-0420, United
States. Received January 20, 1991.

PI 559707 **origin:** United States. **developed:** R.E. Allan. **origin
institute:** USDA-ARS/Washington Agric. Exp. Sta., Pullman,
Washington United States. **origin institute id:**
90451ARS. **pedigree:** Tres / Tyee (F2 derived, F7 line).
remarks: A component of Rely multiline. Awnless. Glume
white. Spike club-Rht2 semidwarf. Kernels white soft,
ovate to oval, germ small, crease midwide, cheeks
rounded. Maturity mid-season. Kernel wt. 38.0mg or 2% >
than Rely. Uniformly resistant to stripe rust races CDL
1, 25, 27, 29. Mixed for resistance to CDL 40, 43.
Intermediate field resistance to leaf rust. Moderately
susceptible to powdery mildew. Winter Annual. Breeding
Material. Seed.

PI 559708 **origin:** United States. **developed:** R.E. Allan. **origin
institute:** USDA-ARS/Washington Agric. Exp. Sta., Pullman,
Washington United States. **origin institute id:**
90452ARS. **pedigree:** Tres / Tyee (F2 derived, F7 line).
remarks: A component of Rely multiline. Awnless. Glume
white. Spike club-Rht2 semidwarf. Kernels white soft,
ovate to oval, germ small, crease midwide, cheeks
rounded. Maturity mid-season. Kernel wt. 38.8mg or 4.5% >
than Rely. Uniformly resistant or moderately resistant to
stripe rust races CDL 1, 25, 27, 29. Mixed for resistance
CDL 40, 43. Intermediate field resistance to leaf rust,
and powdery mildew. Winter Annual. Breeding Material.
Seed.