

PI 559928-continued

origin: United States. **origin institute:** Agri Pro Biosciences, Inc., Colorado United States. **cultivar:** MALLARD. **pedigree:** Wheeler/Caldwell. **other id:** PVP 9200071. **source:** Pending. **group:** PVPO. **patent:** PVPO. **remarks:** Mallard is high yielding, medium maturity and has very strong straw. Milling and baking quality is very good. It is best adapted to the midsouth area of the U.S., primarily from southern Indiana to southern Arkansas and from Missouri to the east coast. It provides excellent protection against stem rust and very good protection against leaf rust, scab, Septoria nodorum, and wheat spindle streak virus. Mallard gives good protection to SBMV, powdery mildew, Septoria tritici, and BYDV. Cultivar. Seed.

PI 559929. *Triticum aestivum* L., nom. cons. POACEAE Common wheat

Donated by: Agri Pro Biosciences, Inc., United States. Received January 31, 1991.

origin: United States. **origin institute:** Agri Pro Biosciences, Inc., Berthoud, Colorado United States. **cultivar:** SAVANNAH. **pedigree:** VA77-57-53/4/Holley/McNair 2203//Coker 68-15/3/Hunter. **other id:** PVP 9200072. **source:** Pending. **group:** PVPO. **patent:** PVPO. **remarks:** Savannah is a very high yielding, strong strawed, short semidwarf variety with midseason maturity and fair winter-hardiness. Milling and baking properties are acceptable. It is well adapted to the Gulf coast of the U.S., and also to the mid south soft wheat regions, including Arkansas and Mississippi. It provides excellent protection against leaf rust, powdery mildew, WSMV, and wheat spindle streak virus. Savannah gives good protection to Septoria nodorum, Xanthomonas bacterial blight, stem and stripe rust. Cultivar. Seed.

PI 559930. *Triticum aestivum* L., nom. cons. POACEAE Common wheat

Donated by: Agri Pro Biosciences, Inc., United States. Received January 31, 1991.