

excellent.

The following were developed by John Roberts, USDA, ARS, Crop & Soil Sciences, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States. Received 07/05/1995.

- PI 590949. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-7; 881404-1-5. Pedigree - C93/4/Aepoglom//C762/FL302/3/C762. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590950. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-8; 881404-2-2. Pedigree - C983/4/Aepoglom//C762/FL302/3/C762. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590951. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-9; 881404-2-5. Pedigree - C93/4/Aepoglom//C762/FL302/3/C762. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590952. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-10; 881405-1-18. Pedigree - C762/Hahn/Redcoat/4/Aepoglom//C762/FL302/3/C762. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590953. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-11; 881419-1-34. Pedigree - C9835/4/Aepoglom//C762/FL302/3/Severn. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590954. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-12; 881419-1-35. Pedigree - C9835/4/Aepoglom//C762/FL302/3/Severn. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590955. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-13; 87583-1-4. Pedigree - GA781176-1/Lani//GA808-03-2. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590956. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-14; 87558-5-7. Pedigree - GA78116-1/Lani//GA808-03-2. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590957. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-15; 87558-4-1. Pedigree - Labrador "Inta"/GA 100. Resistant to a wide array of leaf rust virulences, particularly those which currently predominate the Southeast leaf rust population. Agronomically acceptable.
- PI 590958. *Triticum aestivum* L., nom. cons.
Breeding. CERUGA-16; 87558-5-7. Pedigree - Labrador "Inta"/GA 100.