

PI 565083 to 565084-continued

PI 565083 **donor id:** DJ-3885. **origin:** Russian Federation.  
**collected:** August 12, 1989. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-3885. **other id:** W6 10411.  
**group:** W6. **locality:** Growing in thorny shrubs on dry rocky slope. On mountainside opposite the Cheketeman camp (located on the Ilgumen stream at S side of Cheketeman Pass near the 666km marker on Highway M-52, Gorno Altay A.O. Siberia. **elevation:** 1030m. **remarks:** Awns short. Seed.

PI 565084 **donor id:** DJ-4028. **origin:** Russian Federation.  
**collected:** August 19, 1989. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-4028. **other id:** W6 10412.  
**group:** W6. **locality:** Rocky slope on secondary gravel road. In the vicinity of the Tuetka camp, about 37km W of Tuetka, Gorno Altay A.O. Siberia. **elevation:** 1160m. **remarks:** Short awned. Seed.

PI 565085. *Secale cereale* L. POACEAE Rye

**Donated by:** Baker, J.L., Samuel Roberts Noble Foundation, Inc., P.O. Box 2180, Ardmore, Oklahoma 73402, United States; and Oklahoma Agr. Exp. Sta.. **remarks:** Oklon Winter Rye. Received February 17, 1993.

**origin:** United States. **developed:** R.P. Bates, J.L. Baker. **origin institute:** Noble Foundation, Inc., P.O. Box 2180, Ardmore, Oklahoma 73402 United States.  
**cultivar:** OKLON. **pedigree:** Increase from an individual space-planted Maton rye in the third cycle of recurrent selection. **other id:** NF125. **other id:** CV-14. **source:** Crop Sci. 34(2):541 1994. **group:** CSR-RYE. **restricted:** CSR. **remarks:** Vegetative and seed characteristics very similar to Maton rye. No consistent differences noted in plant height, lodging, seed size, test weight, maturity, heading date or disease and insect resistance. Such traits vary with conditions. Main advantage is its greater fall and winter (earlier) forage production with increased total forage production under some conditions. Winter Annual. Cultivar. Seed.

PI 565086. *Gossypium hirsutum* L. MALVACEAE Cotton

**Donated by:** Cargill Hybrid Seeds, United States. Received February 12, 1993.

**origin:** United States. **origin institute:** Cargill Hybrid Seeds United States. **cultivar:** PAYMASTER HS30. **other id:** PVP 9200264. **source:** Pending. **group:** PVPO. **patent:** PVPO. Cultivar. Seed.