

PI 564774-continued

**origin:** Spain. **developed:** K.B. Singh, R.S. Malhotra, M.C. Saxena. **origin institute:** ICARDA, Legume Program, P.O. Box 5466, Aleppo Syria. **source history:** May have originated from USSR. **cultivar:** ILC 72. **pedigree:** Lot No. 4 obtained from Spain and evaluated. Plants resistant to Ascochyta blight were bulked. **other id:** Lot No. 4. **other id:** CV-107. **source:** Crop Sci. 33(6):1409 1993. **group:** CSR-OTHER LEGUMES. **restricted:** CSR. **remarks:** Maturity 185 days. Flowers 148 days. Grows 73cm tall. Growth habit semi-erect. Seed pea-shaped, orange-colored, 100-seed weight of 28g. Resistant to ascochyta blight. Tolerant to cold during winter season. Free of iron-deficiency chlorosis. Susceptible to leaf miner. Harvest index 41%. Bruchids (*Callasbruchus chinensis*) seed infestation 84%. Protein content on dry seed basis 24.0%. Spring Annual. Cultivar. Seed.

PI 564775. *Cicer arietinum* L. FABACEAE Chickpea

**Donated by:** Singh, K.B., ICARDA, P.O. Box 5466, Aleppo, Syria; and ICRISAT. **remarks:** ILC 195 Chickpea. Received January 26, 1993.

**origin:** Russian Federation. **developed:** K.B. Singh, R.S. Malhotra, M.C. Saxena. **origin institute:** ICARDA, Legume Program, P.O. Box 5466, Aleppo Syria. **source history:** Originated from Krasnodar Territory 1286 in the former USSR. **cultivar:** ILC 195. **pedigree:** Mass selection from accession Vysokoroshyj 30. The owl-shaped beige color seeds with ascochyta blight resistance were selected and bulked. **other id:** Vysokoroshyj 30. **other id:** CV-108. **source:** Crop Sci. 33(6):1409 1993. **group:** CSR-OTHER LEGUMES. **restricted:** CSR. **remarks:** Maturity 183 days. Flowers 142 days. Grows 60cm tall. Growth habit semi-erect. Seed kabuli type, pea-shaped, orange-colored, 100-seed weight of 24.5g. Protein content 22% on dry-weight seed basis. Resistant to ascochyta blight. Tolerant to cold under winter sowing conditions. Resistant to iron-deficiency chlorosis. Susceptible to leaf miner. Harvest index 47%. Bruchids (*Callasbruchus chinensis*) seed infestation 100%. Spring Annual. Cultivar. Seed.

PI 564776 to 564780. *Sorghum bicolor* (L.) Moench POACEAE Sorghum

**Donated by:** Gebrekidan, Brhane, Ethiopian Sorghum Improvement Project, College of Agriculture, Addis Ababa University, Nazareth, Ethiopia. **remarks:** Received through Centro Internacional de Mejoramiento de Maiz y Trigo/ICRISAT, Mexico. Code numbers refer to Ethiopian (ETS) local native types. Received January 11, 1993.