

PI 552529-continued

origin: United States. **cultivar:** CHARGER. **pedigree:** Advanced generation synthetic resulting from two cycles of recurrent selection. Selections from Citation II were crossed with Master perennial ryegrass and selections from old turf areas in New Jersey. **other id:** 2HH. **other id:** PST-2HH. **other id:** PVP 8900143. **source:** Certificate in force. **group:** PVPO. **remarks:** Maturity early. Maintains good winter color. Plant height semi-dwarf, as low as 70cm at maturity. Resistance good to *Fusarium nivale*, *Puccinia graminis*, *Rhizoctonia solani*, and *Drechslera dictyoides*. Perennial. Cultivar. Seed.

PI 552530. *Cicer arietinum* L. FABACEAE Chickpea

Donated by: Helms, D.M., University of California - Davis, Davis, California, United States; and California Agr. Exp. Sta.. **remarks:** UC27 Chickpea. Received June 20, 1991.

origin: United States. **origin institute:** University of California - Davis, Davis, California 95616. **cultivar:** UC27. **pedigree:** (UC5 x Sonor)-F6-Bulk. **other id:** CV-96. **group:** CSR-OTHER LEGUMES. **remarks:** Growth habit erect. Flowers white. Seeds large, crinkled, straw-colored, typical of Kabuli type chickpeas. Leaf compound with pinnate leaflets. At maturity, when grown in San Joaquin Valley, the plant senesces and, on drying, the branches arch inward leaving mature plant upright and suitable for direct harvest. Recommended for growing in San Joaquin Valley as a winter crop. Can be grown at California. Winter Annual. Cultivar. Seed.

PI 552531. *Cicer arietinum* L. FABACEAE Chickpea

Donated by: Helms, D.M., University of California - Davis, Davis, California, United States; and California Agr. Exp. Sta.. **remarks:** UC15 Chickpea. Received June 20, 1991.

origin: United States. **origin institute:** University of California - Davis, Davis, California 95616. **cultivar:** UC15. **pedigree:** (UC5 x Sonor)-F6-Bulk. **other id:** CV-97. **group:** CSR-OTHER LEGUMES. **remarks:** Growth habit large, spreading. Flowers white. Seeds large, crinkled, straw-colored, typical of Kabuli type chickpeas. Leaf compound with pinnate leaflets. Resistant to *Fusarium oxysporum* races 0,1,3,4,5,6. Moderately resistant to race 2. Resistant to one of two new races of F.o. found in California (isolate T) and susceptible to the other (isolate B). Although not resistant to the complex of viruses which. Winter Annual. Cultivar. Seed.