

The following were developed by K. B. Singh, Int. Center For Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; M. C. Saxena, Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; S. Weigand, Int. Center for Agricultural Research in the Dry Areas, Germplasm Program, P.O. Box 5466, Aleppo, Syria. Received 05/08/1996.

PI 594331. Cicer echinospermum P. Davis

Breeding. Population. ILWC 39. GP-171. Collected in Turkey. 20km east of Siverek, Diyarbakir. Pedigree - Wild collected accession from Turkey. Flowering and maturity late. Plant height 4.5cm. Growth habit prostrate. Compound leaves with pink flowers. 100-seed weight 11.4g. Seed color dark brown, shape angular with spiny seed coat. Seed protein content 19.1%. Resistant to fusarium wilt (*Fusarium oxysporum*), leaf miner (*Liriomyza cicerina*), and bruchids (*Callosobruchus chinensis*). Susceptible to ascochyta blight (*Ascochyta rabiei*) and cyst nematode (*Heterodera ciceri*). Tolerant to cold. Susceptible to pod dehiscence.

PI 594332. Cicer echinospermum P. Davis

Breeding. Pureline. ILWC 181. GP-172. Collected in Turkey. South-east near Diyarbakir. Pedigree - Wild collected accession from Turkey. Flowering and maturity late. Plant height 6.5cm. Growth habit prostrate. Compound leaves with pink flowers. 100-seed weight 12.8g. Seed color dark brown, shape angular with spiny seed coat. Seed protein content 19%. Resistant to fusarium wilt (*Fusarium oxysporum*) and bruchids (*Callosobruchus chinensis*). Susceptible to ascochyta blight (*Ascochyta rabiei*), leaf miner (*Liriomyza cicerina*) and cyst nematode (*Heterodera ciceri*). Tolerant to cold. Susceptible to pod dehiscence.

The following were developed by New York State Agricultural Experiment Station, New York, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 594333. Vitis hybrid

Uncertain. GVIT 27; Suffolk Red. Pedigree - Fredonia / Russian Seedless 136 (Black Monukka) Crossed in 1935. Selected in 1941. Cluster medium-large, long cylindrical, loose to scraggly when no ringing or gibberellin treatment applied. Berry size medium, round, skin bright red, attractive. Flesh melting, meaty, sweet, quality very good. Seedless, ripens early, before Delaware. Vine not sufficiently hardy for colder areas.

The following were developed by Francois Baco. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 594334. Vitis hybrid

Uncertain. GVIT 41; Baco No. 1. Collected in France. Cross made in 1902 by Francois Baco. Seedling no. 23-24 Named Baco no. 1 in 1910. Pedigree - Folle Blanche (*V. vinifera*) / *V. riparia*. Crossed in 1902. Introduced to the United States in 1951. Fruit cluster very small, cylindrical, compact. Berry small round, skin jet black, flesh soft. Ripens early.