

blight.

- PI 576998. *Cicer arietinum* L.
Cultivated. W6 2954; FLIP 88-83. Has shown some resistance to Ascochyta blight.
- PI 576999. *Cicer arietinum* L.
Cultivated. W6 10134; FLIP 83-77. Has shown some resistance to Ascochyta blight.
- PI 577000. *Cicer arietinum* L.
Cultivated. W6 10135; FLIP 84-79. Has shown some resistance to Ascochyta blight.
- PI 577001. *Cicer arietinum* L.
Cultivated. W6 10137; FLIP 84-82. Has shown some resistance to Ascochyta blight.
- PI 577002. *Cicer arietinum* L.
Cultivated. W6 10141; ICC 12004. Has shown some resistance to Ascochyta blight.
- PI 577003. *Cicer arietinum* L.
Cultivated. W6 10142; ICC 4475. Has shown some resistance to Ascochyta blight.

The following were donated by Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru P.O., Andhra Pradesh 502 324, India. Received 07/05/1990.

- PI 577004. *Cicer arietinum* L.
ICC-H35M; W6 4576.

The following were developed by ENEA, Centro Ricerche Energia Casaccia, Via Anguillarese 301, 00060 S. Maria di Galeria, Rome, Italy. Donated by P. Crino, ENEA, Centro Ricerche Energia Casaccia, Via Anguillarese 301, 00060 S. Maria di Galeria, Rome, Italy. Received 10/24/1991.

- PI 577005. *Cicer arietinum* L.
Breeding. 2687; W6 8232. Italian ecotype. Kabuli type. 100 seed weight = 50 grams. large, beige, smooth seeded high yielder.
- PI 577006. *Cicer arietinum* L.
Breeding. 3093; W6 8235. Italian ecotype. Kabuli type. 100 seed weight = 40 grams. medium, beige, rough seeded high yielder.

The following were donated by A.I. Abbas, Int. Center for Agricultural Research in the Dry Areas, Amman Office, P.O. Box 950764, Amman, Jordan. Received 11/22/1991.

- PI 577007. *Cicer arietinum* L.
Cultivated. W6 8340; IQ 215001. Collected in Iraq.
- PI 577008. *Cicer arietinum* L.
Cultivated. W6 8342; IQ 215003. Collected in Iraq.
- PI 577009. *Cicer arietinum* L.
Cultivated. W6 8348; IQ 215009. Collected in Iraq.
- PI 577010. *Cicer arietinum* L.
Cultivated. W6 8361; IQ 215023. Collected in Iraq.