

PI 557460-continued

donor id: WJK 19. **origin:** Syria. **collected:** May 1989.
collector id: WJK 19. **other id:** W6 2757. **group:** W6.
locality: Among rocks on a hill about 30km northeast of
Aleppo, near the village of Fefeen. **latitude:** 36 deg. 02
min. N. **longitude:** 37 deg. 05 min. E. **elevation:** 400m.
remarks: Pods medium-sized and spiny. Wild. Seed.

PI 557461. *Phalaris arundinacea* L. POACEAE Reed canarygrass

Donated by: Knowles, R.P., 107 Science Crescent, Saskatoon,
Saskatchewan, Canada. Received January 21, 1991.

origin: Canada. **cultivar:** S-8986. **other id:** W6 6559.
group: W6. **remarks:** Developed from S-8799. Selected from
3 yellow seeded plants in 3 generations; 4 generations of
subsequent selections were required to get a stable
pure-breeding, yellow seeded stock. Preliminary results
indicate the yellow seed color is controlled by duplicate
recessive genes. The strain has been used as a marker in
pollination studies and production of F1 hybrids. Forage
and seed yields are approximately 85 and. Perennial.
Genetic Material. Seed.

PI 557462 to 557463. *Phaseolus vulgaris* L. FABACEAE Garden bean

Donated by: Kaiser, W.J., USDA-ARS, Western Regional Plant
Introduction Sta., Washington State University, Pullman, Washington,
United States. Received August 18, 1989.

PI 557462 **donor id:** 230589-07. **origin:** Turkey. **collected:** May 23,
1989. **other id:** W6 716. **group:** W6. **locality:** Purchaed
in market at Izmir, Izmir Province. Annual. Cultivated.
Seed.

PI 557463 **donor id:** 260589-08. **origin:** Turkey. **collected:** May 23,
1989. **other id:** W6 717. **group:** W6. **locality:** Purchaed
in market at Izmir, Izmir Province. **remarks:** Seed large
and white. Annual. Cultivated. Seed.

PI 557464 to 557481. *Phaseolus vulgaris* L. FABACEAE Bean

Donated by: France, A., Instituto de Investigaciones, Agropecuarias
Estacion Exp., Quilamapu, Chile. Received March 21, 1988.

PI 557464 **origin:** Chile. **cultivar:** TORTOLA. **other id:** W6 2989.
group: W6. **remarks:** Resistant to BCMV, strains T, NY15,
and NL2. Cultivar. Seed.