

- PI 578257. *Cajanus cajan* (L.) Millsp.
Breeding. ICP 8863. GP-137. Pedigree - IC-WR-SEL-P-15-3-3. Maturity medium, 120 days to 50% flowering. Growth habit semi-spreading and medium statured (150-180cm). Seeds brown, oval shape with seed mass of 9.5g. Resistant to Fusarium wilt.
- PI 578258. *Cajanus cajan* (L.) Millsp.
Breeding. ICP 11292. GP-138. Pedigree - IC-WR-SEL-C-11. Maturity medium, 135 days to 50% flowering. Growth habit semi-spreading and medium statured (150-170cm). Seeds red brown, oval shape with seed mass of 9.9g. Resistant to Fusarium wilt.
- PI 578259. *Cajanus cajan* (L.) Millsp.
Breeding. ICP 11299. GP-139. Pedigree - IC-WR-SEL-BORI-1. Maturity late, 145 days to 50% flowering. Growth habit compact and tall (170-190cm). Seeds brown, oval shape with seed mass of 10.6g. Resistant to Fusarium wilt.
- PI 578260. *Cajanus cajan* (L.) Millsp.
Breeding. ICP 12745. GP-140. Pedigree - IC-WR-SEL-PI 396233. Maturity late, 145 days to 50% flowering. Growth habit semi-spreading and tall (170-190cm). Seeds light brown, oval shape with seed mass of 6.8g. Resistant to Fusarium wilt.

The following were developed by John M. Kraft, USDA, ARS, Irrigated Agricultural Research & Extension Center, Route 2, Box 2953-A, Prosser, Washington 99350, United States; Matt Silbernagel, USDA, ARS, Vegetable Crop Production, IAREC, P.O. Box 30, Prosser, Washington 99350, United States; D.W. Burke, USDA, ARS, Irrigated Agriculture Research and Extension Center, Prosser, Washington 99350, United States; H.H. Koehler, Washington State University, Dept. of Food Science & Human Nutrition, Pullman, Washington 99164, United States. Received 04/11/1994.

- PI 578261. *Phaseolus vulgaris* L.
Cultivar. "VICTOR"; 6R-122; NW-122; W6 15554. CV-119. Pedigree - F6 selection from same parentage as Viva, i.e. Sutter Pink/3/Red Mexican UI 35/PI 203958/2/Red Mexican UI 35. Resistant to curly top virus plus the Type and NY-15 strains of bean common mosaic virus (BCMV). Tolerant to root rot (*Fusarium solani*) and comparatively drought tolerant. Vines vigorous, short, mature about 90 days after planting. Seeds similar in size (3.0-3.2 seeds/g) and color to Sutter Pink. Food quality similar to that of other Pink cultivars.
- PI 578262. *Phaseolus vulgaris* L.
Cultivar. "HAROLD"; Gh-1053; NW-1053; W6 15555. CV-120. Pedigree - F6 selection from Victor/Aurora. Resistant to curly top virus plus the Type and NY-15 strains of bean common mosaic virus (BCMV). Tolerant to root rot (*Fusarium solani*) and comparatively drought tolerant. Vines vigorous, upright, short, matures about 90 days after planting. Seeds similar in size (3.0-3.2 seeds/g) and color to Sutter Pink. Food quality similar to that of other Pink cultivars.

The following were developed by J.P. Meiners, USDA-ARS, Applied Plant Path. Lab., Rm 201 Bldg 004 BARC-West, Beltsville, Maryland 20705, United States; John M. Kraft, USDA, ARS, Irrigated Agricultural Research & Extension Center, Route 2, Box 2953-A, Prosser, Washington 99350, United States; Matt Silbernagel, USDA, ARS, Vegetable Crop Production, IAREC, P.O. Box 30, Prosser, Washington 99350, United States; D.W. Burke, USDA, ARS, Irrigated Agriculture Research and Extension Center, Prosser, Washington 99350, United States; H.H. Koehler, Washington State University, Dept. of Food Science & Human Nutrition, Pullman, Washington 99164, United States. Received