

PI 549891. Phaseolus vulgaris L. FABACEAE Bean

**Donated by:** Michigan AES, Michigan, United States. Received 1970.

**origin:** United States. **cultivar:** MICHIGAN IMPROVED CRANBERRY. Annual. Cultivar. Seed.

PI 549892 to 549893. Phaseolus vulgaris L. FABACEAE Bean

**Donated by:** Northrup, King & Co, 1500 Jackson N.E., Minneapolis, Minnesota, United States. Received 1970.

PI 549892 **origin:** United States. **cultivar:** DEL REY. Annual. Cultivar. Seed.

PI 549893 **origin:** United States. **cultivar:** SALEM 4. Annual. Cultivar. Seed.

PI 549894 to 549895. Phaseolus vulgaris L. FABACEAE Bean

**Donated by:** Western Regional Plant Introduction Sta., Pullman, Washington, United States. Received 1970.

PI 549894 **origin:** United States. **cultivar:** BURNIA. **pedigree:** California small white/sanilac. **remarks:** Bush type dry bean. Maturing early. Seeds small, white. Resistant to rust. Somewhat susceptible to heat or drought. Plant small, indeterminate, tending to sprawl on the ground. Profusely branched. Annual. Cultivar. Seed.

PI 549895 **origin:** United States. **cultivar:** KERMAN. **pedigree:** California small white/sanilac. **remarks:** Bush type. Vigorous, high yielding. Maturing late. Seeds small to medium. Resistant to rust. Semivining, profusely branched, quite prostrate. Maturity earlier than Burnia and Gallaroy. Some heat tolerance keeps it from dropping its pods as extensively as did Burnia and Gallaroy. Annual. Cultivar. Seed.

PI 549896 to 549897. Phaseolus vulgaris L. FABACEAE Bean

**Donated by:** Agway Inc., New York, United States. Received 1971.

PI 549896 **origin:** United States. **cultivar:** MOHAWK HORTICULTURAL. **remarks:** Maturity 80 days. High yielding, runnerless bean of high quality. Runnerless, non-vining, easy harvesting. Used in cooler climate areas as a substitute for lima beans in succotash. Color and shape similar to French's Horticultural. Pods 7-8", splashed with reddish color. Annual. Cultivar. Seed.