

PI 549819 to 549820-continued

PI 549820 **origin:** United States. **cultivar:** NK 204 WAX. **remarks:** Maturity 55 days. Plants 15-18", upright, dark green leaves, productive. Pods 5 to 5 1/2" x 3/8" round, stringless, golden yellow, firm. Seed white. Resistant to BV1. Dark golden interior and exterior color and straight pod. Annual. Cultivar. Seed.

PI 549821 to 549822. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Reuter Seed Co, Louisiana, United States. Received 1964.

PI 549821 **origin:** United States. **cultivar:** HORTICULTURAL. **remarks:** Maturity 70 days. Recommended chiefly as a green or dry shell bean of good flavor that is fine for baking. Pods flat-oval, broad, green, 5-6" long, make delicious snap-shorts if they are used when young. Also called Cranberry or Wren's Egg. Annual. Cultivar. Seed.

PI 549822 **origin:** United States. **cultivar:** STRINGLESS BLACK CREASEBACK. **remarks:** Maturity 60 days. Pods 6-7" long, straight, round, absolutely stringless, tender and of finest eating quality. Vines strong, vigorous, extremely productive and disease resistant. Annual. Cultivar. Seed.

PI 549823. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Reuter Seed Co, Louisiana, United States. Received 1976.

origin: United States. **cultivar:** SAVAGE WONDER. **remarks:** Maturity 62 days. Unusually prolific. Black seeded pole bean. Pods 5-6" in length, medium dark green, round, straight and stringless. Annual. Cultivar. Seed.

PI 549824. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Bean Res Lab, Univ of ID, Idaho, United States. Received 1964.

origin: United States. **cultivar:** IDELIGHT. **remarks:** Produces pods of good processing quality. Resistant to the curly top virus and both the type and A (NY-15) strains of bean virus 1. Annual. Cultivar. Seed.