

PI 549836 to 549838-continued

PI 549836 **origin:** United States. **cultivar:** BUSH BLUE LAKE.
remarks: Maturity 58 days. Suitable for mechanical harvesting. Plants large, vigorous and productive, but with considerable branchiness and tendency to flop. Resistant to common bean mosaic and NY15 virus. Pods 5 to 5 1/2" x 1/3", round, becoming creaseback, stringless, somewhat rough under adverse conditions. Pod color, texture and flavor equal to pole. Seed small, white. Used for canning and freezing. Annual. Cultivar. Seed.

PI 549837 **origin:** United States. **cultivar:** BUSH BLUE LAKE 274.
remarks: Earlier and more widely adapted than original Bush Blue Lake with higher yield potential, producing longer, straighter, smoother pods of brighter color. Plants are vigorous, heavily branched, larger than the original and more concentrated in pod set. Resistant to common and NY15 bean mosaic virus. Pods are meaty, firm, slow in seed and fiber development. Good for steam table/institutional use. Annual. Cultivar. Seed.

PI 549838 **origin:** United States. **cultivar:** COMET. **remarks:** Maturity 53 days. Plants medium large, upright, productive, vigorous, heavy foliage. Pods 6" x 1/35", medium light green, round, straight, smooth, very firm, relatively slow in forming seed and fiber. Turn bright green after processing. Resistant to common and NY15 bean virus. Seeds white, 1600 per lb. Annual. Cultivar. Seed.

PI 549839. *Phaseolus vulgaris* L. FABACEAE Bean

Donated by: H G Hastings Co, Georgia, United States. Received 1965.

origin: United States. **cultivar:** KENTUCKY WONDER (IMP STRAIN). **remarks:** Maturity 65 days. Most widely used pole variety. Very productive, fleshy pods, slightly stringy but fiberless, and distinctively flavored. Pods 6" x 1/2", almost round, indented. Seeds buff or brown. Annual. Cultivar. Seed.

PI 549840. *Phaseolus vulgaris* L. FABACEAE Bean

Donated by: Michigan AES, Michigan, United States. Received 1968.

origin: United States. **cultivar:** MANITAU. Annual. Cultivar. Seed.