

PI 554997 to 554998-continued

PI 554998 **origin:** United States. **origin institute:** New Jersey State University, USDA/ARS, Experiment Station, Whitesbog, New Jersey. **cultivar:** Franklin. **pedigree:** Early Black x Howes. **other id:** Mass. 31. **remarks:** Yields better than either of its parents, early, resistant to false blossom. Perennial. Cultivar. Cutting.

PI 554999 to 555007. *Vaccinium macrocarpon* Ait. ERICACEAE Cranberry

Donated by: DeMoranville, C., Cranberry Experiment Station, Glen Charlie Road, East Wareham, Massachusetts, United States. Received May 07, 1990.

PI 554999 **origin:** United States. **cultivar:** Centerville. **other id:** Belle of the Cape. **other id:** Lewis. **remarks:** Fruit late, very large (60-90/cup), medium red becoming dark red, do not keep or ship well. Perennial. Cultivar. Cutting.

PI 555000 **origin:** United States. **cultivar:** Champion. **pedigree:** Selected from the wild in Massachusetts. **remarks:** Fruit late, very large, oblong, bright red, susceptible to fruit rot and does not ship well. Perennial. Cultivar. Cutting.

PI 555001 **origin:** United States. **cultivar:** Foxboro Howes. **pedigree:** Chance seedling. **remarks:** Fruit late, dark red, good production, good keeping quality, 100-110/cup. Perennial. Cultivar. Cutting.

PI 555002 **origin:** United States. **cultivar:** Round Howes. **pedigree:** Chance seedling. **remarks:** Fruit late, light red, 79+ cupcount, very good production, fair keeping quality. Perennial. Cultivar. Cutting.

PI 555003 **origin:** United States. **cultivar:** Paradise Meadow. **pedigree:** Chance seedling. **remarks:** Fruit late, medium red, 59-68 cupcount, fair-good production good keeping quality. Perennial. Cultivar. Cutting.

PI 555004 **origin:** United States. **cultivar:** Pride. **pedigree:** Seedling selection. **other id:** Belle of Carver. **other id:** Vose's Belle. **other id:** Vose's Pride. **remarks:** Fruit medium sized, varying, dark red when very ripe, good shipper and keeper, midseason. Perennial. Cultivar. Cutting.