

PI 554988. *Vaccinium macrocarpon* Ait. ERICACEAE Cranberry

Donated by: Ballington, J.R., North Carolina State University, Dept. Horticulture, Raleigh, North Carolina, United States. Received November 04, 1986.

origin: United States. **origin institute:** North Carolina State University, Dept. Horticulture, Raleigh, North Carolina. **cultivar:** NC 86-42-08. **pedigree:** Selected from the wild in North Carolina. **local name:** American Cranberry, Large Cranberry. **collected:** October 14, 1986. **locality:** Open to light woods into edge of bog near X-mas tree plantng. **latitude:** 36 deg. 20 min. N. **longitude:** 81 deg. 40 min. W. **elevation:** 1530m. **remarks:** Sample from near the southern limit of this species. Perennial. Breeding Material. Seed.

PI 554989. *Vaccinium macrocarpon* Ait. ERICACEAE Cranberry

Donated by: Sperling, Calvin, USDA/ARS Plant Exploration, BARC-West, Beltsville, Maryland, United States. Received November 07, 1988.

origin: United States. **pedigree:** Collected from the wild in Minnesota. **local name:** American Cranberry, Large Cranberry. **collected:** September 19, 1988. **locality:** Open quaking bog in kettle depression. **latitude:** 45 deg. 50 min. N. **longitude:** 95 deg. 43 min. W. **elevation:** 500m. **remarks:** Very rare in this region, fruits bright red. Perennial. Wild. Plant.

PI 554990 to 554994. *Vaccinium macrocarpon* Ait. ERICACEAE Cranberry

Donated by: Toon, Frank, Bandon, Oregon, United States. Received January 25, 1989.

PI 554990 **origin:** United States. **historical origin:** United States. **origin institute:** USDA/ARS, Beltsville, Maryland. **cultivar:** Beckwith. **pedigree:** McFarlin x Early Black. **remarks:** Introduced in 1950 Fruit large, cup count 50-6-, deep red, late to mature. Perennial. Cultivar. Cutting.

PI 554991 **origin:** United States. **historical origin:** United States. **cultivar:** Ben Lear. **pedigree:** Selected from the wild in Wisconsin. **remarks:** Cultivar originated ca. 1900. Fruit early, deep red, 70-90 cupcount, poor keepers. Perennial. Cultivar. Cutting.