

PI 555367 to 555368-continued

PI 555367 **origin:** Switzerland. **pedigree:** Open Pollinated from botanical garden. **locality:** La Crete-du-Locke, Switzerland. **latitude:** 46 deg. 30 min. N. **longitude:** 08 deg. E. **elevation:** 1250m. Perennial. Cultivated. Seed.

PI 555368 **origin:** Switzerland. **pedigree:** Open pollinated from botanical collection. **locality:** Champeix, Switzerland. **latitude:** 45 deg. 37 min. N. **longitude:** 03 deg. 08 min. E. **elevation:** 1500m. Perennial. Cultivated. Seed.

PI 555369 to 555370. *Vaccinium vitis-idaea* L. ERICACEAE Cowberry

Donated by: Pliszka, K., Warsaw Agricultural University, Warsaw, Poland. Received November 19, 1984.

PI 555369 **origin:** Poland. **origin institute:** Warsaw Agricultural University, Akademia Rolnicza, Warsaw. **cultivar:** Koralle. **pedigree:** Seedling selection of *V. vitis-idaea*. Perennial. Cultivar. Plant.

PI 555370 **origin:** Poland. **origin institute:** Warsaw Agricultural University, Akademia Rolnicza, Warsaw. **cultivar:** Masovia. **pedigree:** *V. vitis-idaea* seedling selection. Perennial. Cultivar. Plant.

PI 555371 to 555375. *Vaccinium vitis-idaea* L. ERICACEAE Cowberry

Donated by: Jahn, Otto, USDA/ARS/NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received September 18, 1985.

PI 555371 **origin:** Finland. **pedigree:** Collected from the wild in Finland. **collected:** August 07, 1985. **locality:** Biological Research Station, Konneveski. **latitude:** 63 deg. 00 min. N. **longitude:** 28 deg. 00 min. E. **elevation:** 100m. **remarks:** Typical plants, 20 cm tall, some fruit, beginning to ripen. Perennial. Wild. Seed.

PI 555372 **origin:** Norway. **pedigree:** Collected from the wild in Norway. **collected:** July 28, 1985. **locality:** Viksoyri, open area above treeline at edge of steep hill. **latitude:** 61 deg. 30 min. N. **longitude:** 22 deg. 30 min. E. **elevation:** 1000m. **remarks:** Small plant < 5 cm tall, in protected spots, fruit green. Perennial. Wild. Plant.