Vintage Germplasm common elderberry

*Sambucus nigra* L. ssp. *canadensis* (L.) R. Bolli

Vintage Germplasm common elderberry was released in 2010 as a selected-class ecotype of common elderberry by the USDA-NRCS Rose Lake Plant Materials Center (PMC).

**Description**

Vintage Germplasm common elderberry is a multi-stemmed, native perennial shrub that exhibited three-year growth up to 88-inches tall and 137-inches wide. The thick, roughened, and furrowed bark is yellowish-brown to brown. Twigs are stout, light-brown to gray, covered with numerous small wart-like bumps (lenticels) and have white pith. Compound leaves are set oppositely in pairs in a feather-like arrangement. Leaflets are oval to lance-shaped and up to 6-inches long and 1-inch wide. Fragrant white flowers are arranged in flat-topped clusters measuring 4- to 10-inches across, and are arranged in branched clusters of five. Fruit ripens from late July to September.

**Source**

Thirty-one collections of common elderberry were assembled from five states. Dormant vegetative cuttings from each collection were planted in the greenhouse to establish plants for field testing. In 1998 plants from the greenhouse were placed in replicated field experiments in Michigan for a 3-year evaluation of survival, vigor, plant height and width, disease resistance, and flower abundance. Vintage Germplasm (accession 9084126) was tested in field plantings and Plant Materials Program inter-center evaluations for survival, height, spread, and fruit abundance. Vintage Germplasm was selected for release due to its excellent growth characteristics, fruit production, and ability to regrow after cutting.

**Conservation Uses**

Michigan NRCS technical specialists have determined that Vintage Germplasm is useful or potentially useful with these Conservation Practice Standards:

- Early Successional Habitat
- Development/Management (647)
- Field Border (386)
- Hedgerow Planting (422)
- Riparian Forest Buffer (391)
- Riparian Herbaceous Cover (390)
- Stream Habitat Improvement and Management (395)
- Streambank and Shoreline Protection (580)
- Tree/Shrub Establishment (612)
- Upland Wildlife Habitat Management (645)
- Wetland Enhancement (659)
- Wetland Restoration (657)
- Wetland Wildlife Habitat Management (644)
- Windbreak/Shelterbelt Establishment (380)
- Windbreak/Shelterbelt Renovation (650)

**Area of Adaptation and Use**

The anticipated area of use of Vintage Germplasm is within the Great Lakes region and the upper midwestern United States, which is well within the species’ range. Vintage Germplasm inhabits well-drained soils near streams and in adjacent bottomlands. It also grows well on gray forest soils and muck.
Establishment and Management for Conservation Plantings
Establishment in conservation plantings is best done using dormant hardwood cuttings or 1- to 2-year-old rooted cuttings. Plants should be placed 6 to 8 feet apart. Protection from deer browse may be necessary to ensure establishment.

Ecological Consideration
Economically important insects or diseases have not been observed on Vintage Germplasm common elderberry.

Seed and Plant Production
Vintage Germplasm common elderberry can be propagated vegetatively or by seed. Vegetative propagation is the preferred method in order to avoid potential cross pollination with other elderberry plants. Vegetative propagation can be done using dormant hardwood cuttings. Harvest 1- to 2-year-old dormant stems and cut them in 18- to 24-inch lengths. Each cutting should have several buds. Place cuttings vertically in the ground or in containers so that 2/3 of the cutting is below the soil level. Root and shoot formation will occur within a few weeks of planting, depending on soil and weather conditions.

Availability
Vintage Germplasm common elderberry, as well as other Rose Lake PMC releases, is available from commercial suppliers. Rose Lake PMC does not sell releases to the general public, although small quantities nursery stock are available to commercial seed or nursery growers for increase purposes.

Citation

For additional information about this and other plants, please contact your local USDA Service Center, NRCS field office, or Conservation District <http://www.nrcs.usda.gov/>, and visit the PLANTS Web site <http://plants.usda.gov> or the Plant Materials Program Web site <http://www.plant-materials.nrcs.usda.gov>.