

PI 594364. *Pisum sativum* L.
Cultivar. "CARNEVAL". PVP 9600231.

PI 594365. *Pisum sativum* L.
Cultivar. "GRANDE". PVP 9600232.

PI 594366. *Pisum sativum* L.
Cultivar. "HIGHLIGHT". PVP 9600233.

PI 594367. *Pisum sativum* L.
Cultivar. "MAJORET". PVP 9600234.

The following were developed by USDA, NRCS, Big Flats Plant Materials Center, Box 360, RD #1, Rt. 352, Corning, New York 14830-0360, United States. Donated by Paul Salon, USDA, NRCS, Big Flats Plant Materials Center, Box 360A, Corning, New York 14830, United States. Received 05/15/1996.

PI 594368. *Cephalanthus occidentalis* L.
Breeding. 9051750. Pedigree - Composite of seed collected from native stands. 9026820 Crawford Co., PA; 9026824 Mason Co., WV; 9028215 Wayne Co., NY; 9028620 Crawford Co., PA; and 9028621 Crawford Co., PA. For use in wetland situations, tolerant of periodic flooding. To be used on impoundment sites subject to fluctuating water levels, for food and cover for wildlife. Adapted to fine and coarse soils. Very tolerant of flooding. Area of adaptation New Brunswick to Florida, west to southern Minnesota, Arizona, and central California.

PI 594369. *Cephalanthus occidentalis* L.
Breeding. 9051765. Pedigree - Self pollination of accession 9028621 collected from native stand in Crawford Co., PA. For use in wetland situations, tolerant of periodic flooding. To be used on impoundment sites subject to fluctuating water levels, for food and cover for wildlife. Adapted to fine and coarse soils. Very tolerant to flooding. Area of adaptation New Brunswick to Florida, west to southern Minnesota, Arizona, and central California.

PI 594370. *Populus hybrid*
Cultivated. "SPIKE"; 9051487. Pedigree - *Populus deltoides* x *P. nigra*. (*P. deltoides* parent originated from seed grown from a U.S. Provenance trial grown in Belgium #S4-231, the origin is unknown. The *P. nigra* parent is from Wagenigen, Holland). Leaves delto rhomboid, apex finely acuminate, base straight or broadly cuneate on the long shoot of mature trees, upper surface yellowish-green, leaf margin coarsely serrate. Trunk long, straight, and cylindrical, crown relatively narrow and open with ascending slender branches. For use as windbreak and screens for farmstead. For biomass and fuel wood production. Adapted to sandy loam soils, and clay loam. Area of adaptation New Hampshire, to northern Florida, central Texas and West to Kansas.

PI 594371. *Castanea pumila* (L.) Miller
Cultivated. 9051770. Pedigree - Synthetic of accessions 9002902 collected in Floyd Co., VA, 9002905 and 9002906 collected in Mercer Co., WV, and 2102068 collected in Bland Co., VA. For use as wildlife food and cover, and component of mitigation plantings for wildlife on a variety