

PI 546366 to 546368-continued

PI 546367 **donor id:** NA 61951. **origin:** United States. **cultivar:** SNOW FLURRY. **pedigree:** *C. oleifera*/*C. Frost Princess*. **remarks:** Plant moderately vigorous, spreading, slightly pendulous branches. Leaves semi-glossy, medium green, 3cm long and 3cm wide with serrate margins. Flowers white, 7cm diameter, 16 petals and 18 petaloids borne frequently in Maryland up to 6 weeks in October - November. Recommended for landscape purposes in mid-Atlantic region as far north as USDA hardiness Zone 7. Shrub. Cultivar. Plant.

PI 546368 **donor id:** NA 61952. **origin:** United States. **cultivar:** WINTER'S ROSE. **pedigree:** *C. oleifera*/*C. hiemalis* Otome. **remarks:** Plant slow growing, spreading, drooping branchlets. Leaves coriaceous, semi-glossy, very dark green, elliptic, 7cm long, 2.5cm wide with crenate margins. Flowers shell pink, 5cm wide, formal double with 28 petals. Frequently in Maryland blooms over 4-5 week period in October - November. Recommended for landscape purposes in mid-Atlantic region as far north as USDA hardiness Zone 7. Shrub. Cultivar. Plant.

PI 546369. *Cleome lutea* Hook. CAPPARACEAE

Donated by: Poulson, P.M., State Arboretum of Utah, Salt Lake City, Utah, United States. Received January 14, 1991.

origin: United States. **locality:** Garfield County. Seed.

PI 546370. *Artemisia ludoviciana* Nutt. ASTERACEAE Louisiana sage

Donated by: Goodson, D.G., USDA-SCS, Meeker Plant Materials Center, P.O. Box 448, Meeker, Colorado, United States. **remarks:** Received through NPMC, Beltsville, MD. Received December 10, 1990.

origin: United States. **cultivar:** SUMMIT. **collected:** October 04, 1975. **other id:** 9021474. **other id:** EPC 328. **other id:** 08-00328. **locality:** Gravelly, loam soil, Georgetown Summit, Bear Lake County, in Major Land Resource Area called Northern Rocky Mountains. **elevation:** 1909m. **remarks:** Herbaceous perennial, 60-90cm tall, spreading rootstock. Leaves and stems wooly pubescent. Leaves variable. Heads narrow spike-like or raceme-like panicles. Flowers numerous, small (3mm), corollas light brown, self or open pollinated. Fruits achene, present in all flowers. Flowering begins early July. Developed for ability to establish on harsh sites, control erosion, and encourage establishment. Perennial. Cultivar. Seed.