

**PI 601119. *Lycopersicon esculentum* Mill., nom. cons.**  
Cultivar. "RIO COLORADO". PVP 8300035.

The following were developed by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1984.

**PI 601120. *Callistephus chinensis* (L.) Nees**  
Cultivar. "POT 'N PATIO VIOLET BLUE". PVP 8200129.

The following were developed by James B. Moutray, ABI Alfalfa, 2316 259th Street, Ames, Iowa 50011, United States; S.M. Hurst. Donated by James B. Moutray, ABI Alfalfa, 2316 259th Street, Ames, Iowa 50011, United States. Received 1983.

**PI 601121. *Medicago sativa* L.**  
Cultivar. "EXPO"; LOT 714. PVP 8100066; CV-125. Pedigree - 846-clone synthetic all tracing to Apollo. Adapted to North Central U.S. for hay, dehydration and greenchop production. Fall dormancy similar to Saranac. Highly resistant to the spotted alfalfa aphid biotype H. Resistant to bacterial wilt (similar to Vernal), Phytophthora root rot (similar to Agate) and Fusarium wilt. Moderately resistant to anthracnose.

The following were developed by John Haight, Plant Genetics, 1918 S. Middleton Road, Nampa, Idaho 83686, United States; James B. Moutray, ABI Alfalfa, 2316 259th Street, Ames, Iowa 50011, United States; W.G. Hartman. Donated by James B. Moutray, ABI Alfalfa, 2316 259th Street, Ames, Iowa 50011, United States. Received 1983.

**PI 601122. *Medicago sativa* L.**  
Cultivar. "GRANADA"; LOT 638. CV-136; PVP 8100071. Pedigree - Selected from Cuf 101 after 2 cycles of field screening for resistance to Phytophthora root rot and 1 cycle of greenhouse screen for resistance to blue alfalfa aphid. Adapted to the lower elevations of California, Arizona and New Mexico for hay, dehydration and greenchop production. Fall dormancy to Cuf 101. Highly resistant to pea aphid, blue alfalfa aphid, spotted alfalfa aphid and Fusarium wilt (all similar to Cuf 101). Resistant to Phytophthora root rot (similar to Agate). Susceptible to bacterial wilt and anthracnose.

The following were developed by James B. Moutray, ABI Alfalfa, 2316 259th Street, Ames, Iowa 50011, United States. Received 1983.

**PI 601123. *Medicago sativa* L.**  
Cultivar. "MAVERICK"; LOT 537. PVP 8100067; CV-131. Pedigree - 55-clone synthetic with parentage tracing to: Kane (20%), Drylander (19%), Roamer (19%), Fosters Siberian (16%), Beaver (14%) and Rambler (12%). Adapted to the Northern U.S. and Canadian Provinces of Manitoba, Saskatchewan, Alberta and British Columbia for hay production or grazing. Fall dormancy similar to Norseman. Resistant to bacterial wilt (similar to Vernal). Moderately resistant to Phytophthora root rot and Fusarium