

parent clones derived from 12% *M. falcata*, 10% Ladak, 47% *M. varia* (mostly Vernal and Atlantic), 2% Turkistan, 20% Flemish (mostly Saranac), 8% Chilean, and 1% Peruvian. Adapted for hay or haylage production from eastern Colorado through Nebraska and Kansas eastward to Virginia and New York. Flower color is 80% purple, 19% variegated, and 1% yellow. Fall dormancy similar to Saranac. High resistance to bacterial wilt, *Fusarium* wilt and pea aphid biotypes endemic to Maryland. Tolerant to potato leafhopper yellowing. Moderately resistant to *Phytophthora* root rot, anthracnose, stem nematode and spotted alfalfa aphid biotyped endemic to Kern County, California.

The following were developed by Coffey Seed Company, United States. Received 1982.

PI 600950. *Citrullus lanatus* (Thunb.) Matsum. & Nakai
Cultivar. "CRIMSON DIAMOND". PVP 8200077.

PI 600951. *Citrullus lanatus* (Thunb.) Matsum. & Nakai
Cultivar. "CHUBBY GRAY". PVP 8200047.

The following were developed by Stoneville Pedigreed Seed Co., Mississippi, United States. Received 1982.

PI 600952. *Gossypium hirsutum* L.
Cultivar. "STONEVILLE 302". PVP 8200051.

The following were developed by Northrup King & Co., P.O. Box 1406, Woodland, California 95695, United States. Donated by B. Knipe, Northrup King Company, P.O. Box 1406, Woodland, California 95695, United States. Received 1982.

PI 600953. *Medicago sativa* L.
Cultivar. "SPREDOR 2"; K6-11. PVP 8200034. Very winter hardy and high resistance to bacterial wilt. Strongly creeping rooted.

The following were developed by Holden's Foundation Seeds, Inc., United States. Received 1983.

PI 600954. *Zea mays* L. ssp. *mays*
Cultivar. "LH119". PVP 8200064.

PI 600955. *Zea mays* L. ssp. *mays*
Cultivar. "LH51". PVP 8200062.

The following were developed by DeKalb-Pfizer Genetics, United States. Received 1983.

PI 600956. *Zea mays* L. ssp. *mays*
Cultivar. "MDF-13D". PVP 8200151.