

length exceeding 23cm. Flowering date of plants (R4-R5 stage) ranged from 84-87 days after planting. Composite was observed to be susceptible to rust.

**PI 600725. *Helianthus annuus* L.**

Cultivated. Population. BRS-3; Ames 22449. Bird Resistant Synthetic. Composite of plants selected for white hulls or white hulls with a light tan tint, short wrap-around bracts, flat or slightly concave heads, and seed set tightly in the heads. The flowering date of plants (R4-R5 stage) ranged from 67-73 days after planting. Composite was observed to have some resistance to rust.

The following were developed by Montana State University, Montana Agr. Exp. Sta., Department of Plant and Soil Science, Bozeman, Montana 59717, United States. Received 1971.

**PI 600726. *Onobrychis viciifolia* Scop.**

Cultivar. "REMONT". CV-13; PVP 7200105.

The following were developed by USDA, ARS, NCRPIS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011, United States. Received 1976.

**PI 600727. *Lotus corniculatus* L.**

Cultivar. "CARROLL". PVP 7300090; CV-4.

The following were developed by Loft's Pedigreed Seed, Inc., One Chimney Rock Road, P.O. Box 146, Bound Brook, New Jersey 08805, United States. Donated by C. R. Funk, Rutgers University, Cook College, Dept. of Soils and Crops, New Brunswick, New Jersey 08903, United States. Received 1980.

**PI 600728. *Lolium perenne* L.**

Cultivar. "YORKTOWN II"; Foundation Lot J07-7. PVP 7800001; CV-70.

The following were developed by Pfister Hybrid Corn Co., United States. Received 03/1980.

**PI 600729. *Zea mays* L. ssp. *mays***

Cultivar. "LP1 NR HT". PVP 7800020.

The following were developed by International Seeds Inc., P.O. Box 168, Halsey, Oregon 97348, United States. Received 1981.

**PI 600730. *Lolium perenne* L.**

Cultivar. "REGAL"; Oregon Lot L28-0-11R. PVP 7700110; CV-76.

The following were developed by Rogers Delinted Cottonseed Co., United States. Received 1980.