

Cultivar. "ACCLAIM". PVP 8000051.

The following were developed by B. S. Ahloowalia, Agricultural Institute, Plant Breeding Department, Oak Park Res. Ctr., Carlow, Ireland. Received 1984.

PI 578768. *Lolium perenne* L.

Cultivar. "GREEN ISLE". CV-92. Pedigree - Developed by doubling chromosome numbers of cvs. Irish Commercial, New Zealand Selection, Otofte and Viris. Ten maternal plants were selected. Ramets of the selected plants polycrossed & the synthetic pop. multiplied 3 generations. Early type with heading date in mid-May. Leaves dark, long. Exceptional early growth in spring and yet maintains high summer and autumn production. Ranks high in dry matter production and is among the top yielding cvs. of the early group in the Irish List of Recommended Herbage Varieties. Reasonable persistence and highly resistant to disease crown rust.

The following were donated by E. S. Horner, University of Florida, Agronomy Department, Gainesville, Florida 32631, United States. Received 1986.

PI 578769. *Lolium perenne* L.

F1 80; W6 4088.

The following were developed by International Seeds Inc., P.O. Box 168, Halsey, Oregon 97348, United States. Received 1989.

PI 578770. *Lolium perenne* L.

Cultivar. "VANTAGE". PVP 8900265.

The following were developed by Challenge Seeds Ltd., New Zealand. Received 1989.

PI 578771. *Lolium x hybridum* Hausskn.

Cultivar. "CONCORD". PVP 8900275.

The following were donated by USDA-SCS, New Mexico Plant Materials Center, Los Lunas, New Mexico 87031, United States. Received 1963.

PI 578772. *Lycurus phleoides* Kunth

A 13285; W6 3066. Collected in Mexico.

PI 578773. *Achnatherum hymenoides* (Roemer & Schultes) Barkworth

PM-NM-168; W6 3069.

PI 578774. *Achnatherum hymenoides* (Roemer & Schultes) Barkworth

PM-NM-15; W6 3070.

PI 578775. *Achnatherum hymenoides* (Roemer & Schultes) Barkworth

PALOMA; W6 6144.

The following were donated by USDA-ARS, Northern Great Plains Research Lab., P.O. Box 459, Mandan, North Dakota 58554, United States. Received 1984.

PI 578776. *Achnatherum hymenoides* (Roemer & Schultes) Barkworth