

The following were donated by Rudy-Patrick Seed Company, Missouri, United States. Received 1968.

PI 578743. *Festuca rubra* var. *commutata* Gaudin
HIGHLIGHT; W6 199.

The following were developed by R.V. Frakes, Oregon Agr. Exp. Sta., Found. Seed & Pl. Mat. Proj., 103 Farm Crops Annex, Corvallis, Oregon 97331, United States. Received 1981.

PI 578744. *Festuca rubra* var. *commutata* Gaudin
Cultivar. "CHECKER". CV-14. Mild-spreading turf-type with acceptable dark green color and fine leaf texture. Exhibits less seedling vigor than certain chewings and red fescue cultivars, but maintains good ground cover when established.

PI 578745. *Festuca rubra* var. *commutata* Gaudin
Cultivar. "CASCADE". CV-9. Pedigree - Established seed fields of chewings fescue, tracing to a New Zealand source, served as original material. Seed from 16 seed fields were examined. Equal amounts of seed from 12 of the fields were used to establish the basic seed source. Noncreeping turf-type with dark green color and fine-leaf texture. Performs as the original Oregon chewings ecotype in that it responds similarly to fertility, clipping height, and turf management as other red and chewing fescues.

The following were developed by T. Lawrence, Agriculture Canada, Swift Current Research Station, Box 1030, Swift Current, Saskatchewan S9H 3X2, Canada. Donated by Agriculture Canada, Swift Current Research Station, Swift Current, Saskatchewan S9H 3X2, Canada. Received 1978.

PI 578746. *Leymus angustus* (Trin.) Pilger
Cultivar. "PRAIRIELAND". CV-55. Pedigree - 22-clone synthetic. Source material from two Russian introductions; one from the Steppe of Kustanay and the other from Voronezh. Well-adapted for dryland pastures in the Canadian prairie region, especially for late fall and winter grazing. Deep root system penetrates soil at least 3.5m and allows this grass to use of water at greater depths than most grasses. Tolerates salinity nearly as well as tall wheatgrass (*Agropyron elongatum*).

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

PI 578747. *Leymus cinereus* (Scribner & Merr.) A. Love
PM-C-43; W6 200.

PI 578748. *Leymus salinus* (M. E. Jones) A. Love
PM-C-28; W6 202.

The following were donated by USDA, SCS, Montana Plant Materials Center, Montana, United States. Received 1970.

PI 578749. *Leymus triticoides* (Buckley) Pilger
P 15594; W6 3063.

The following were donated by USDA-SCS, Pullman Plant Materials Center, Pullman, Washington 99163, United States. Received 1977.