

Nebraska-Lincoln, 377 Plant Science, Lincoln, Nebraska 68583-0724, United States. Received 09/09/1994.

PI 583836. *Buchloe dactyloides* (Nutt.) Engelm.

Cultivar. "315"; NE 84-315. CV-174. Pedigree - Female clone selected from progeny of a buffalograss germplasm collection made by the USDA Soil Conservation Service in a native stand in Fort Collins, CO in 1980. Fine, dense, low-growing attractive turf. In tests in northern and southern U.S., darker green color than other buffalograsses early in the growing season and comparable color during the rest of the season. In 1993, highest turfgrass quality average of 20 entries in the buffalograss trial sponsored by the National Turfgrass Evaluation Program. Compared to other commercially available buffalograsses, will green-up earlier in the spring, but go dormant earlier in the fall. Establishes at a slower rate than the more aggressive, southern-adapted buffalograsses.

The following were developed by J.E. Specht, Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583-0915, United States; G.L. Graef, University of Nebraska, Dept. of Agronomy, Lincoln, Nebraska 68583-0915, United States; Zhiqiang Sun, Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583-0915, United States; L.L. Korte, Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583-0915, United States; D.M. White, Nebraska Agr. Exp. Sta., University of Nebraska, Lincoln, Nebraska 68583-0915, United States. Received 09/09/1994.

PI 583837. *Glycine max* (L.) Merr.

Cultivar. Pureline. "SATURN"; U90-3529. CV-332. Pedigree - Hobbit x Jogun. Late maturity group III with white flowers, gray pubescence, tan pods, and determinate growth habit. Seeds dull yellow with yellow hila, and average size of 280mg seed-1. Average seed protein content 41% and oil 20% on a dry matter basis. Average plant height 71cm. Not tested for reaction to specific soybean diseases. Released because of large seed size and good agronomic performance, which makes it suitable for use in the vegetable soybean and tofu markets.

The following were collected by Kimio Yoshida, Neo Village, Itadokoro 625-1, Neo-Mura, Motosu-Gun, Gifu-Ken (Gifu Prefecture), Japan. Received 02/13/1991.

PI 583838. *Prunus spachiana* f. *ascendens* (Makino) Kitam.

Cultivar. "USUZUMI-NO-SAKURA"; Q 28375. Collected in Gifu, Japan. Latitude 35 deg. 38' N. Longitude 136 deg. 36' E. Elevation 175 m. Plateau, Neo village, about 40km NW of Gifu City. Historic tree, approximately 1,400 years old. Designated by Japanese government as a Precious Natural Monument on October 21, 1922. Petals pink-tinged in late bud and early bloom, then white, turning gray just before falling.

The following were developed by Biserka Naumova, Rice Institute-Kocani, NIKOLA KAREV-8, Kocani, Macedonia. Donated by Ben Jackson, 917 Fredricksburg, Broken Arrow, Oklahoma 74011, United States. Received 10/31/1991.

PI 583839. *Oryza sativa* L.

Cultivar. "KOCANSKI"; BE-3687; F 1321. Cold tolerant.

The following were donated by Ben Jackson, 917 Fredricksburg, Broken Arrow, Oklahoma 74011, United States. Received 09/16/1994.

PI 583840. *Oryza sativa* L.

Cultivar. "MONTICELLI". Collected in Macedonia.