

PI 553053. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: St. Martin, S.K., Ohio Agr. Exp. Sta., Ohio State University, Department of Agronomy, Wooster, Ohio, United States. Received April 1991.

donor id: HS84-6247. **origin:** United States. **origin institute:** Ohio Agr. Exp. Sta., Ohio State University, Department of Agronomy, Wooster, Ohio 44691-4096. **cultivar:** Dawes. **pedigree:** Zane(3) x HW79149[(A72-507(6) x A1) x (a72-507(5) [D [D [D PI 82263-2) A72-507 is from Amsoy x Wayne A1 is from Anoka x Mack. Annual. Cultivar. Seed.

PI 553054 to 553058. Zea mays L. subsp. mays POACEAE Corn

Donated by: Widrlechner, M.P., Ornamental Corn Improvement Project, Inc., Rural Route 6, Box 40, Ames, Iowa, United States. **remarks:** Inbred lines selected for decorative uses. Received April 07, 1989.

PI 553054 **origin:** United States. **origin institute:** Ornamental Corn Improvement Project, Inc., Ames, Iowa 50010. **cultivar:** OC1. **pedigree:** Bulked seed from an S6 line derived from "Seedway Elite", purchased in 1979 from Seedway, Inc., Hall, New York. **other id:** Ames 10288. **source:** NC-7. **group:** Ames. **remarks:** Blue flint. Received as a bulk of five selfed ears and one full-sib ear. Annual. Cultivated. Seed.

PI 553055 **origin:** United States. **origin institute:** Ornamental Corn Improvement Project, Inc., Ames, Iowa 50010. **cultivar:** OC2. **pedigree:** Bulked seed from an S6 line of a recovered maize with yellow and blue seeds from Dr. Jack Harlan, University of Illinois. Recovered maize was developed by backcrossing maize-tripsacum hybrids to maize. **other id:** Ames 10289. **source:** NC-7. **group:** Ames. **remarks:** Blue, mottled, yellow, and cream colored flint. Plants often show thin white stripes on the leaves. Received as a bulk of three selfed ears and one full-sib ear. Annual. Cultivated. Seed.

PI 553056 **origin:** United States. **origin institute:** Ornamental Corn Improvement Project, Inc., Ames, Iowa 50010. **cultivar:** OC3. **pedigree:** Bulked seed from an S6 line derived from an ear of Indian corn purchased at a florist's shop in St. Paul, Minnesota in 1979. **other id:** Ames 10290. **source:** NC-7. **group:** Ames. **remarks:** Yellow flint stained red by glumes. Plants have red husks and stems, leaves with yellow stripes. Received as a bulk of four selfed ears and two full-sib ears. Annual. Cultivated. Seed.