

PI 592896. *Oryza sativa* L.
Cultivar. "DENOSA". PVP 9600197.

The following were developed by Carl S. Hoveland, University of Georgia, College of Agric. & Environmental Sci., Department of Crop and Soil Sciences, Athens, Georgia 30602-7272, United States; Joseph H. Bouton, University of Georgia, Department of Crop & Soil Sciences, 3111 Plant Sciences Building, Athens, Georgia 30602, United States; Ronny R. Duncan, University of Georgia, Georgia Agricultural Exp. Station, Department of Agronomy, Griffin, Georgia 30223-1797, United States; R.N. Gates, USDA, ARS, Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States; D.T. Wood, University of Georgia, Dept. of Crop and Soil Sciences, Athens, Georgia 30602, United States; University of Georgia Research Foundation, Inc., Georgia, United States. Received 03/23/1996.

PI 592897. *Festuca arundinacea* Schreber
Cultivar. "JESUP"; GA-Jesup Improved; GA-Jesup Improved-EI; GA-Jesup Improved-EF. CV-60; PVP 9600391. Pedigree - 15 clone synthetic originating from Kentucky 31 tall fescue. Adapted to the southeastern U.S. and low maintenance, marginal areas of the tall fescue transition zone. Intended for use as forage and turf. Average heading date equal to Georgia 5 and Kentucky 31, but earlier than Rebel and later than Au Triumph. Endophyte-infected (EI), consistently demonstrated better long term plant stand survival than Kentucky 31 (EI) and as good or better survival than Georgia 5. Endophyte-free (EF), showed better ability than AU Triumph to maintain stands after harsh summer conditions, and to give steer gains similar to alfalfa in low-maintenance turf conditions. Endophyte-infected demonstrated more persistence and a superior ability to retain stands than either Kentucky 31 (EI) or Rebel.

The following were developed by Jorge A. Acosta-Gallegos, National Research Institute for Forestry Agriculture, CIRNOC-INIFAP-SARAH, Bean Program, Valle de Mexico Experimental Station, Chapingo, Mexico 56230, Mexico; E. Lopez-Salinas, National Research Institute for Forestry, Agric. & Livestock, Bean Program, Cotaxtla Exp. Stn., Veracruz, Veracruz CP 91700, Mexico; E.N. Becerra-Leor, National Research Institute for Forestry, Agric. & Livestock, Bean Program, Cotaxtla Exp. Sta., Veracruz, Veracruz CP 91700, Mexico; G. Frayre-Vazquez, National Research Institute for Forestry, Agric. & Livestock, Izapa Exp. Stn., Apdo. Postal 50, Tapachula, Chiapas, Mexico; S.H. Orozco, Centro Internacional de Agricultura Tropical, Apdo. Aereo 6713, Cali, Colombia; S.E. Beebe, Centro Internacional de Agricultura Tropical, Apdo. Aereo 6713, Cali, Colombia. Received 03/19/1996.

PI 592898. *Phaseolus vulgaris* L.
Cultivar. "NEGRO TACANA"; DOR390. CV-138. Pedigree - (DOR 364/G 18521)//(DOR 365/LM30630). Indeterminate type II growth habit adapted to lowland tropics of Mexico and Central America. Resistant to Bean Golden Mosaic Virus and anthracnose and tolerant to rust and angular leaf spot. Average flowering and maturity dates are 38 and 90 days after planting.

The following were collected by S.M. Lim, USDA, ARS, University of Illinois,