

PI 538328-continued

origin: United States. **origin institute:** Florida Agr. Exp. Sta., Agronomy Dept., Univ. of Florida, IFAS, 304 Newell Hall, Gainesville, Florida 32611. **cultivar:** FLAMINGO. **pedigree:** Selected out of PI 213523 from India. **other id:** FL-44. **other id:** CV-86. **source:** Crop Sci. 30(6):1366 1990. **group:** CSR-OTHER LEGUMES. **remarks:** White pubescence as opposed to mixed white and reddish brown for the common ecotypes. Leaflets are nearly double the size of FL-24. Lighter pink in flower color and has extremely low levels of hard seed compared with common hairy indigo. In yield trials it has been similar to higher yielding than common. Annual. Cultivar. Seed.

PI 538329. *Alysicarpus vaginalis* (L.) DC. FABACEAE Alyceclover

Donated by: Baltensperger, D.D., Florida Agr. Exp. Sta., Agronomy Dept., Univ. of Florida, IFAS, 304 Newell Hall, Gainesville, Florida, United States; and Agricultural Research Service -- USDA; and Soil Conservation Service -- USDA. **remarks:** FL-3 Alyceclover. Received March 16, 1990.

origin: United States. **origin institute:** Florida Agr. Exp. Sta., Agronomy Dept., Univ. of Florida, IFAS, 304 Newell Hall, Gainesville, Florida 32611. **cultivar:** FL-3. **pedigree:** Inbred line selected out of CPI. No. 37616. Considered *A. ovalifolius* by some, but grouped with *A. vaginatis* by most taxonomist. **other id:** CV-87. **source:** Crop Sci. 30(6):1367 1990. **group:** CSR-OTHER LEGUMES. **remarks:** Resistant or tolerant to several root-knot nematode species. Larger seeded than common alyceclover and has much higher leaf-length to leaf-width ratio. Improved seedling vigor and higher yielding than common in root-knot infested conditions. Annual. Cultivar. Seed.

PI 538330. *Festuca arundinacea* Schreber POACEAE Tall fescue

Donated by: Winsett, B.L., FFR Cooperative, 4112 E. State Road, 225, W. Lafayette, Indiana, United States. **remarks:** Phyter Tall Fescue. Received March 16, 1990.