

PI 520751 to 520752-continued

PI 520751 donor id: Miscot 7803-51. origin: United States.
pedigree: DES 56/MAR-22-74. other id: GP-363. group:
CSR-COTTON. other id: 7803-51-1. disease resistance:
All known races of bacterial blight. insect resistance:
Tobacco budworm (*Heliothis virescens*). Breeding
Material. Seed.

PI 520752 donor id: Miscot 7803-52. origin: United States.
pedigree: DES 56/MAR-22-74. other id: GP-364. group:
CSR-COTTON. other id: 7803-52-6-4. disease resistance:
All known races of bacterial blight. insect resistance:
Tobacco budworm (*Heliothis virescens*). Breeding
Material. Seed.

PI 520753. *Lespedeza cuneata* (Dum.-Cours.) G. Don FABACEAE Sericea
lespedeza

Donated by: Mosjidis, J.A., Donnelly, E.D., Dept. of Agronomy &
Soils, Alabama Agric. Exp. Station, Auburn, Alabama, United States.
Received July 15, 1988.

donor id: 73-162-19. origin: United States. cultivar:
AU DONNELLY. pedigree: Alabama 2193/Beltsville
23-864//2* Serala. other id: CV-12. group:
CSR-LESPEDEZA. remarks: Growth habit upright with early
spring growth. Yield less than Serala but greater than Au
Lotan in yield, digestible dry matter, and crude protein,
about same level of tannin. Adapted to Alabama, Georgia,
and probably to other lespedeza growing areas. disease
resistance: Tolerant to *Rhizoctonia* spp. May be damaged
by late attacks in areas of high humidity. Perennial.
Cultivar. Seed.

PI 520754. *Nicotiana tabacum* L. SOLANACEAE Tobacco

Donated by: Currin III, R.E., Dept. of Agronomy & Soils, Pee Dee
Res. & Educ. Center, Florence, South Carolina, United States; and
Fortnum, B.A., Dept. of Plant Path. and Physio., Pee Dee Res. &
Educ. Center, Florence, South Carolina, United States; and Parrott,
W.M., Pee Dee Res. & Educ. Center, Florence, South Carolina, United
States. Received July 15, 1988.

donor id: PD-48. origin: United States. cultivar:
CLEMSON PD 48. pedigree: 68-514//Coker 139/NC 95.
remarks: Plants flue-cured type, about 129cm tall with 18
harvestable leaves when topped. Stalks medium-sized.
Leaves cure well with orange color, high yield. Flowers
62 days after transplanting. Adapted to flue cured
growing region. disease resistance: Moderate to black
shank, bacterial wilt, & fusarium wilt. Cultivar. Seed.