

PI 561570 to 561575-continued

- PI 561572 **origin:** United States. **developed:** T.C. Kilen, L. Lambert. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776 United States. **cultivar:** D90-9220. **pedigree:** D75-101696 X D62-7820(D49-24914 X Majos). **other id:** GP-151. **group:** CSR-SOYBEAN. **restricted:** CSR. **remarks:** One of six lines released to provide germplasm for entomologists and geneticists to more precisely define the role of pubescence in soybean plants' response to foliar-feeding insects. Near-isogenic for dense pubescence. All other observable traits are the same as the recurrent parent D75-10169. Spring Annual. Breeding Material. Seed.
- PI 561573 **origin:** United States. **developed:** T.C. Kilen, L. Lambert. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776 United States. **cultivar:** D90-9216. **pedigree:** D75-101696 X D62-7812(D49-24917 X PI 200532). **other id:** GP-150. **group:** CSR-SOYBEAN. **restricted:** CSR. **remarks:** One of six lines released to provide germplasm for entomologists and geneticists to more precisely define the role of pubescence in soybean plants' response to foliar-feeding insects. Near-isogenic for glabrous traits. All other observable traits are the same as the recurrent parent D75-10169. Spring Annual. Breeding Material. Seed.
- PI 561574 **origin:** United States. **developed:** T.C. Kilen, L. Lambert. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776 United States. **cultivar:** D88-5295. **pedigree:** Davis7 X D62-7620(D49-24914 X Majos). **other id:** GP-147. **group:** CSR-SOYBEAN. **restricted:** CSR. **remarks:** One of six lines released to provide germplasm for entomologists and geneticists to more precisely define the role of pubescence in soybean plants' response to foliar-feeding insects. Near-isogenic for dense pubescence. All other observable traits are the same as the recurrent parent Davis. Spring Annual. Breeding Material. Seed.
- PI 561575 **origin:** United States. **developed:** T.C. Kilen, L. Lambert. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 196, Stoneville, Mississippi 38776 United States. **cultivar:** D88-5272. **pedigree:** Tracy-M7 X D62-7820(D49-24914 X Majos). **other id:** GP-146. **group:** CSR-SOYBEAN. **restricted:** CSR. **remarks:** One of six soybean lines released to provide germplasm for entomologists and soybean geneticists to more precisely define the role of pubescence in soybean plants' response to foliar-feeding insects. Near-isogenic for dense pubescence. All other observable traits are the same as the recurrent parent Tracy-M. Spring Annual. Breeding Material. Seed.