

PI 509534 to 509535-continued

PI 509535 **donor id:** XAR21. **origin:** United States. **cultivar:** 5444. **pedigree:** Twelve-clone synthetic. **other id:** CV-149. **group:** CSR-ALFALFA. **other id:** YAR21, 80V-1, UV-1. **remarks:** Flowers mostly purple, some blue, variegated (other than blue), cream, and yellow. Used for hay, haylage, dehydration and greenchop production throughout northern and central regions of the U.S. **disease resistance:** High to *Verticillium* & *Fusarium* wilts. Moderate to bacterial wilt & low to *Phytophthora* root rot. **insect resistance:** High to spotted alfalfa aphid. Moderate to potato leafhopper. Cultivar. Seed.

PI 509536 to 509541. *Arachis hypogaea* L. FABACEAE Peanut

Donated by: Coffelt, T.A., USDA-ARS, Tidewater Agricultural Experiment Sta., Suffolk, Virginia, United States. Received June 18, 1987.

PI 509536 **donor id:** VGP 2. **origin:** United States. **pedigree:** Chico/Florigiant. **other id:** GP-42. **group:** CSR-PEANUTS. **other id:** VA 732813. **remarks:** Large seeded Virginia type with spreading bunch growth habit. Testa pink. Pods two seeded. Unacceptable commercially because of late maturity and poor blanchability. **disease resistance:** Moderate to *Sclerotinia* blight, and early and late leafspot. Breeding Material. Seed.

PI 509537 **donor id:** VGP 3. **origin:** United States. **pedigree:** Chico/Florigiant. **other id:** GP-43. **group:** CSR-PEANUTS. **other id:** VA 732815. **remarks:** Large seeded Virginia type with spreading bunch growth habit. Testa pink. Pods two seeded. Unacceptable commercially because of late maturity and poor blanchability. **disease resistance:** Moderate to *Sclerotinia* blight, and early and late leafspot. Breeding Material. Seed.

PI 509538 **donor id:** VGP 4. **origin:** United States. **pedigree:** Chico/Florigiant. **other id:** GP-44. **group:** CSR-PEANUTS. **other id:** VA 732816. **remarks:** Large seeded Virginia type with spreading bunch growth habit. Testa pink. Pods two seeded. Unacceptable commercially because of late maturity and poor blanchability. **disease resistance:** Moderate to *Sclerotinia* blight, and early and late leafspot. Breeding Material. Seed.