

PI 556478 to 556479-continued

PI 556478 **origin:** United States. **origin institute:** FFR Cooperative, Indiana. **cultivar:** FFR 777. **other id:** PVP 7300018. **source:** Expired (terminated). **group:** PVPO. Annual. Cultivar. Seed.

PI 556479 **origin:** United States. **origin institute:** FFR Cooperative, Indiana. **cultivar:** FFR 666. **other id:** PVP 7300017. **source:** Expired (terminated). **group:** PVPO. Annual. Cultivar. Seed.

PI 556480 to 556481. *Glycine max* (L.) Merr. FABACEAE

Donated by: McNair Seed Company, Laurinburg, North Carolina, United States. Received 1974.

PI 556480 **origin:** United States. **origin institute:** McNair Seed Company, Laurinburg, North Carolina. **cultivar:** McNair 600. **pedigree:** F9 single plant selection from an advanced bulk population from the USDA, Stoneville, Mississippi. **other id:** PVP 7100075. **source:** Expired (terminated). **group:** PVPO. **other id:** CV-146. **source:** Crop Sci. 21(1):145 1981. **group:** CSR-SOYBEAN. **remarks:** Maturity Group VI, similar to Lee. Determinant plant type. Flowers purple. Pubescence tawny. Pod walls tan. Seeds yellow with black hila. Height averages 9 cm shorter than Lee. Resistant to bacterial pustule and target spot. Moderately resistant to root-knot nematode (*Meloidogyne arenaria*). Susceptible to *M. incognita* and phytophthora rot. Annual. Cultivar. Seed.

PI 556481 **origin:** United States. **origin institute:** McNair Seed Company, Laurinburg, North Carolina. **cultivar:** McNair 800. **pedigree:** Roanoke/N45-745. **other id:** PVP 7100042. **source:** Expired (terminated). **group:** PVPO. **other id:** CV-147. **source:** Crop Sci. 21(1):145 1981. **group:** CSR-SOYBEAN. **remarks:** Maturity Group VII, averaging 6 days later than Bragg. Flowers white. Pubescence grey. Pod walls tan. Seeds yellow with buff hila. Determinant growth type. Height averages 12 cm shorter than Bragg. Adapted to the Piedmont soils of North Carolina, South Carolina, Georgia and Alabama. Resistant to bacterial pustule and target spot. Susceptible to phytophthora rot. Annual. Cultivar. Seed.

PI 556482. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Northrup King Company, United States. Received 1974.