

PI 546373-continued

origin: United States. **origin institute:** Agricultural Research Service -- USDA, Wooster, Ohio 44691.
cultivar: Hobbit 87. **pedigree:** Hobbit(6) x Williams 82.
other id: CV-287. **source:** Crop Sci. 31(4):1093 1991.
group: CSR-SOYBEAN. **other id:** HC Hobbit BC. **source:** Prior designation. **other id:** PVP 9000013. **source:** Pending. **group:** PVPO. **remarks:** Maturity mid Group III. Determinate, semidwarf developed specifically for high yield environments where lodging is a barrier to higher yield for taller indeterminate varieties. Backcross isolate of Hobbit with RPS1k gene for multirace resistance to phytophthora rot added. Annual. Cultivar Seed.

PI 546374. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Cooper, R.L., Agricultural Research Service -- USDA, Wooster, Ohio, United States; and Ohio Agr. Res. and Dev. Ctr..
remarks: Sprite 87 Soybean. Received January 04, 1991.

origin: United States. **origin institute:** Agricultural Research Service -- USDA, Wooster, Ohio 44691.
cultivar: Sprite 87. **pedigree:** Sprite (7) x Williams 82
other id: CV-288. **source:** Crop Sci. 31(4):1093 1991.
group: CSR-SOYBEAN. **other id:** HC Sprite BC. **source:** Prior designation. **other id:** PVP 9000014. **source:** Pending. **group:** PVPO. **remarks:** Maturity mid Group II. Determinate, semidwarf developed specifically for high yield environments where lodging is a barrier to higher yield for taller indeterminate varieties. Backcross isolate of Sprite with RPS1k gene for multirace resistance to phytophthora rot added. Annual. Cultivar Seed.

PI 546375. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Cooper, R.L., Agricultural Research Service -- USDA, Wooster, Ohio, United States; and Ohio Agr. Res. and Dev. Ctr..
remarks: Amcor 89 Soybean. Received January 04, 1991.