

PI 549937 to 549940-continued

- PI 549937 **origin:** United States. **cultivar:** GLORIA. **pedigree:** (Pink bean cross) Sutter Pink/Red Mexican. **other id:** CV-27. **source:** Crop Sci. 22(3):684 1982. **group:** CSR-OTHER LEGUMES. **remarks:** Resistant to common mosaic and increased resistance to root rot. More upright than Sutter with longer pods set higher on the plant, reducing pod contact with soil. Seeds lighter in color and slightly larger than Sutter. Annual. Cultivar. Seed.
- PI 549938 **origin:** United States. **cultivar:** ROZA. **pedigree:** Roza's parentage is {(Red Mexican UI-35 x Fusarium-resistant P.I. 203958) x a virus-resistant red-seeded bush breeding line} x Sutter Pink. **other id:** CV-26. **source:** Crop Sci. 22(3):684 1982. **group:** CSR-OTHER LEGUMES. **remarks:** Among the only pink bean cultivars (with Viva and Gloria) with resistance to prevalent Type and NY15 strains common mosaic virus and the 1st early-maturing, short-vined beans bred and recognized as resistant to fusarium root rot caused by *Fusarium solani*. Resistant to *Pythium ultimum* (Trow) and to injury by seedcorn maggot. In highly fertile soil, may become quite rank in growth, making it subject to severe. Annual. Cultivar. Seed.
- PI 549939 **origin:** United States. **cultivar:** RUFUS. **pedigree:** Rufus is an F10 selection from the parentage {Fusarium-resistant P.I. 203958 x Red Mexican UI-35} x P.I. 203958}. Disease testing and pedigreed selections conducted in both field and greenhouse. **other id:** CV-30. **source:** Crop Sci. 22(3):685 1982. **group:** CSR-OTHER LEGUMES. **remarks:** First common bean cultivar released with genes for resistance to fusarium root rot from the then recognized principal world source of resistance, PI 203958. More upright, less viny, and seeds stain less noticeably with wet pods than other late-maturing Red Mexican beans. Sets white blossoms profusely, high on plant. Pods fill uniformly and carry 4-6 seeds. Seeds excellent in quality,. Annual. Cultivar. Seed.
- PI 549940 **origin:** United States. **cultivar:** VIVA. **pedigree:** Viva's parentage is {(Red Mexican UI-35 x P.I. 203958) x Red <exocam IO-35} x Sutter Pink. **other id:** CV-25. **source:** Crop Sci. 22(3):684 1982. **group:** CSR-OTHER LEGUMES. **remarks:** Among the only pink bean cultivars (with Roza and Gloria) with resistance to prevalent Type and NY15 strains common mosaic virus and the 1st early-maturing, short-vined beans bred and recognized as resistant to fusarium root rot caused by *Fusarium solani*. Resistant to *Pythium ultimum* (Trow) and to injury by seedcorn maggot. Matures early (85-95 days) and has high yield index. Found to experimentally be one. Annual. Cultivar. Seed.