

PI 546071 to 546082-continued

- PI 546076 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Texas. **cultivar:** B 02264 B PRR (TEX). **remarks:** Pink root resistance derivative of B 2264 B, the B line of B 2264 (seed parent of F1 hybrid Epoch). Bulb globe shaped, attractive, yellow with well-filled shoulders and base. Should perform similar to B 2664 B except superior where the Texas strain of pink root is a problem. Cultivated. Seed.
- PI 546077 **origin:** United States. **cultivar:** B 12115 C. **remarks:** Bulb globe shaped, brown. Short day type. Cultivated. Seed.
- PI 546078 **origin:** United States. **cultivar:** L 303 A. **pedigree:** Male-sterile or seed parent is a selection from Eclipse. Pollen parent, B 1410 is from cross between TEG 951 and Crystal Grano. **remarks:** Intermediate resistance to pink root. Highly infested pink root soil should be avoided. Matures about 7-10 days later than Granex. Bulb thick, flat, intermediate shape between 2 parents. Stores well under dry well-aerated conditons. Cultivated. Seed.
- PI 546079 **origin:** United States. **origin institute:** USDA. **cultivar:** L 303 B. **pedigree:** Male sterile or seed parent is a selection from Eclipse. Pollen parent, B 1410 is selection out of an F2 population from Texas Early Grano 951 and Crystal Grano. Cultivated. Seed.
- PI 546080 **origin:** United States. **cultivar:** TEG 951 C. **pedigree:** Inbred out of TX Early Grano 502. **remarks:** Bulb globe shaped. Scales dry, light straw color, few. Flesh soft. Not recommended for wintering over. Slightly spindle shaped, top somewhat flattened. Short day type. Maturity about same as Excel. Pollen parent of Early Harvest. Cultivated. Seed.
- PI 546081 **origin:** United States. **cultivar:** YB 986 A. **pedigree:** Single cross. Male sterile or seed parent selection from Excel and similar except male sterile. Pollen parent TEG 951. **remarks:** Color light yellow. Shape thick flat intermediate between 2 parents. Flavor exceptionally mild. Adapted to South Texas, South California, South Arizona and same latitude locations. Stores significantly better than other hybrids tested. Cultivated. Seed.