

PI 550010-continued

origin: United States. **cultivar:** PINDAK. **pedigree:** Parentage of Pindak is early maturing, plump, red-seeded Jap. bush bean (name lost) x {(Pinto UI-114 x Fusarium resist. P.I. 203958) x Pinto UI-114}. Pedigree & disease & initial perfor. selec. made at Prosser, WA. **other id:** CV-23. **source:** Crop Sci. 22(1):157 1982. **group:** CSR-OTHER LEGUMES. **remarks:** Pinto bean resistant to the prevalent type and NY15 strains of bean common mosaic virus. Flowers white. Immune to curly top virus and has effective level of resistance to Fusarium root rot caused by *F. solani*. Appeared resistant to some prevalent bean rust (*U. phaseoli* var. *typica*) races found in ND. Rated equal to or better than other pinto selections in nutritional analyses, and in cooked flavor. Annual. Cultivar. Seed.

PI 550011. *Phaseolus vulgaris* L. FABACEAE Bean

Donated by: Asgrow Seed Company, Michigan, United States. Received 1981.

origin: United States. **origin institute:** Asgrow Seed Company, Michigan. **cultivar:** WIN. **other id:** PVP 8000120. **source:** Certificate in force. **group:** PVPO. Annual. Cultivar. Seed.

PI 550012 to 550020. *Phaseolus vulgaris* L. FABACEAE Bean

Donated by: Bukke, D. W., USDA-ARS, Irrig Agric Res & Ext Center, Box 30, Prosser, Washington, United States. Received 1982.

PI 550012 **origin:** United States. **cultivar:** NW-395. **other id:** CV-33. **source:** Crop Sci. 22(4):898 1982. **group:** CSR-OTHER LEGUMES. **remarks:** Curly top and mosaic resistant navy (pea) bean. Earliest maturing cultivar of its class in most locations. Tolerant to root rot. Best adapted for Western production under irrigation. Annual. Cultivar. Seed.