

PI 549501-continued

origin: United States. **cultivar:** SPARTAN FREEZER.
pedigree: Allgreen/Utah C. **remarks:** Seeds uniform, plump, oval, bright green color and of the Fordhook type. Foliage not dense. Plants uniform and compact with relatively small leaves. Plant height ranges from 12-15" with an upright growth habit and free of long racemes. Pod set is well concentrated in comparison to other varieties and well distributed throughout the plant. Pods 3-5" long, light green. 3-4 seeds per pod. Freezes well. Annual. Cultivar. Seed.

PI 549502 to 549503. *Phaseolus lunatus* L. FABACEAE Lima bean

Donated by: California Agr. Exp. Sta., California, United States.
Received 1967.

PI 549502 **origin:** United States. **cultivar:** WHITE VENTURA 63.
remarks: Differs from Ventura by having a recessive single gene character that produces chlorophyll in the seed coat. Green color dissipates at maturity depending on weather conditions and the location where it is grown. Annual. Cultivar. Seed.

PI 549503 **origin:** United States. **cultivar:** WHITE VENTURA 65.
pedigree: Mackie Lima/Ventura Lima. **remarks:** Same as White Ventura 63. Further selections were made for white seed coat and bush type. Similar to Ventura in all characteristics except has a dominant single gene character that inhibits the production of chlorophyll in the seed coat. Therefore, it is white seeded. Annual. Cultivar. Seed.

PI 549504 to 549506. *Phaseolus lunatus* L. FABACEAE Lima bean

Donated by: California Crop Imp. Assoc., California, United States.
Received 1968.

PI 549504 **origin:** United States. **cultivar:** GLENGREEN. **pedigree:** Developed by bulk population breeding from Early Thorogreen, Fordhook 242, Concentrated Fordhook, Evergreen, & Oklahoma 8-2. **remarks:** Bush type. Seeds green. Maturity 100 days. Used for freezing. Annual. Cultivar. Seed.