

PI 555842 to 555843-continued

PI 555843 **origin:** United States. **historical origin:** United Kingdom. **cultivar:** Glenton Green. **other id:** York Seedling. **remarks:** Green-fruited cultivar, good flavor, thin-skinned. Perennial. Cultivar. Plant.

PI 555844 to 555845. *Ribes grossularia* GROSSULARIACEAE Gooseberry

Donated by: Stephens, G., Connecticut Experiment Station, New Haven, Connecticut, United States. Received February 08, 1985.

PI 555844 **origin:** United States. **historical origin:** United Kingdom. **cultivar:** Howard's Lancer. **other id:** Lancer. **remarks:** This cultivar emerged from the Gooseberry Clubs of Europe time period ca 1750-1850. Perennial. Cultivar. Plant.

PI 555845 **origin:** United States. **historical origin:** Canada. **cultivar:** Ross. **pedigree:** Chance seedling. **other id:** Davidson. **remarks:** Large fruit resembling Pixwell, lower yielder, no longer in production. Perennial. Cultivar. Plant.

PI 555846 to 555847. *Ribes grossularia* GROSSULARIACEAE Gooseberry

Donated by: Brown, M., Grants Pass, Oregon, United States. Received February 06, 1984.

PI 555846 **origin:** United States. **historical origin:** Finland. **cultivar:** Hinomakki. **remarks:** Susceptible to leaf spot, good for home gardens. Perennial. Cultivar. Plant.

PI 555847 **origin:** United States. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Station, Ottawa, Ontario. **cultivar:** Canada O-273. **pedigree:** Spinefree x Clark. **remarks:** This clone may not agree with the description published by Agriculture Canada. Perennial. Cultivar. Plant.

PI 555848 to 555852. *Ribes grossularia* GROSSULARIACEAE Gooseberry

Donated by: Seibert, T., Forked River, New Jersey, United States. Received February 08, 1984.

PI 555848 **origin:** United States. **historical origin:** Germany. **cultivar:** Hoennings Frueheste. **pedigree:** Seedling selection. **other id:** Hoennings Earliest. **remarks:** This accession is infected with veinbanding virus. Perennial. Cultivar. Plant.