

PI 509074 to 509112-continued

PI 509112 donor id: KAS 660-7. origin: Korea, Republic of.
locality: Andong Gun, Gyeonsang Bug Do. Cultivated.
Seed.

PI 509113. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Hartwig, E.E., USDA Soybean Collection - South, Delta
Branch Experiment Station, Stoneville, Mississippi, United States.
remarks: Received from military serviceman about 40 years ago.
Received May 11, 1986.

origin: China, Peoples Repub of. locality: Salowene
River Valley, Yunan Province. remarks: Plant small,
viney type. Maturity Group VII. Seeds black. Seed from
single plant from mixed sample of adzuki bean seeds.
Cultivated. Seed.

PI 509114. *Lablab purpureus* (L.) Sweet FABACEAE Hyacinth bean

Donated by: Department of Plant Breeding, Tamil Nadu University,
Coimbatore, India. remarks: Received through the National Bureau of
Plant Genetic Resources, New Delhi. Received May 14, 1987.

origin: India. cultivar: Co. 7. remarks: Dual purpose
vegetable type suitable for green pods or dry seed.
Plants erect, short 66-86cm. Pods 6.1-7.1cm long, bloated
and succulent, odorless. Harvested 60 days up to 120
days. Day neutral. High yielding, 4491 kg. per ha of
green pods, 898 kg. per ha dry seed mean yield.
Cultivar. Seed.

PI 509115 to 509116. *Avena sativa* L. POACEAE Common oat

Donated by: Marshall, H.G., USDA-ARS, Dept. of Agronomy,
Pennsylvania St. Univ., 17 Tyson Bldg., University Park,
Pennsylvania, United States. Received June 02, 1987.

PI 509115 donor id: PA 7967-12422. origin: United States.
pedigree: Otee/CI 8447. other id: XW74G174. remarks:
Good test weight. Breeding Material. Seed.

PI 509116 donor id: PA 7967-2250. origin: United States.
pedigree: QO-58-8/Stout. other id: XW75G121. remarks:
Culms very stiff. Breeding Material. Seed.