

458877 TO 458913-continued

458911. IR9758-150-3. Philippines. IR28/SHENSI VAR.//IR28. Seed source RYT 1706. Moderately resistant to sheath blight in dry season. Cultivated. Seed.
458912. IR9761-19-1. Philippines. IR30/IR2588-48-3//IR36. Seed source RYT 1717. Moderately resistant to sheath blight in dry season. Cultivated. Seed.
458913. IR9764-45-2-2. Philippines. IR32/MAHSURI//IR34. Seed source RYT 2629. Highly resistant to sheath rot in dry and wet seasons. Cultivated. Seed.

458914 TO 458915. *Raphanus sativus* L. (Brassicaceae) Radish.

From South Africa. Nooitgedacht Research Station, South African Dept. of Agriculture & Fisheries, Ermelo 2350.
Received June 1981.

458914. Nooitgedacht. South Africa. Winter fodder type. Higher yielding and later maturing than Saturajima. Requires high potassium and phosphorus. Cultivated. Seed.
458915. Sakurajima. Japan. Winter fodder type. Flowers six weeks earlier than Nooitgedacht. Requires high potassium and phosphorus. Cold tolerant. See PI 22399. Cultivated. Seed.

458916. *Medicago sativa* L. (Fabaceae) Alfalfa.

From Argentina. J. A. Rodriguez, Anguil Experiment Station, Instituto Nacional de Tecnologia Agropecuaria, La Pampa.
Received through W. R. Kehr, USDA, AR, University of Nebraska, Lincoln, NE.
Received June 1981.

'Paine'. Argentina. INTA Lot F: 57-A-5 (clone of Anguil INTA) & V-9 (clone of Varsat INTA). Adapted to central and southern areas of the subhumid zone and the semiarid zone of the Pampas. Resistant to pea aphid. Cultivated. Seed.

458917. *Bauhinia esculenta* Burchell (Fabaceae) Marana bean.

From Botswana. R. E. Murry, Jr., Anthropology Program, Texas A & M University, College Station, Texas, USA.
Received June 1981.

Botswana. Cornfield near Ghanzi. Collected by Bernard Clauss. Received as *Tylosema esculentum*.