

**376918 to 376920. PHASEOLUS AUREUS Roxb. Leguminosae. Mung bean.**

From Hong Kong. Seed collected by J. M. Poehlman, Department of Agronomy, University of Missouri, Columbia, Missouri. Received October 18, 1972.

376918. 39. Hong Kong market.

376919. 40. Hong Kong market.

376920. 41. Hong Kong market.

**376921. PHASEOLUS AUREUS Roxb. Leguminosae. Mung bean.**

From India. Seed collected by J. M. Poehlman, Department of Agronomy, University of Missouri, Columbia, Missouri. Received October 18, 1972.

25. Calcutta market. Seed smaller than average, bright olive green.

**376922. PHASEOLUS AUREUS Roxb. Leguminosae. Mung bean.**

From Taiwan. Seed collected by J. M. Poehlman, Department of Agronomy, University of Missouri, Columbia, Missouri. Received October 18, 1972.

Taipei market.

**376923 to 376925. PHASEOLUS AUREUS Roxb. Leguminosae. Mung bean.**

From Philippines. Seed presented by Economic Botany Garden, Bureau of Plant Industry, Los Banos. Received October 18, 1972.

376923. 'Glabrous No. 3'. Green beans edible.

376924. 'MD 15-2'.

376925. 'Yellow mungo'.

**376926. DOMBEYA sp. Sterculiaceae.**

From Tanzania. Seed collected by R. E. Perdue, Jr., Medicinal Plant Resources Laboratory, Agricultural Research Center, Beltsville, Maryland. Received October 24, 1972.

P-11,471. Mufindi.

**376927. ZIZANIA LATIFOLIA (Griseb.) Stapf Gramineae.**

From Japan. Seed presented by S. Tanaka, Faculty of Agriculture, Kyushu University, Hozokaki, Fukuoka. Received November 8, 1972.

**376928 to 376931.**

From Argentina. Seed presented by Jose A. Perez, Department of Agronomy, University of La Pampa, La Pampa. Received November 7, 1972.

376928. *BROMUS AULETICUS* Trin. ex Nees Gramineae.

376929 and 376930. *BROMUS BREVIS* Steud.

376929. 'Don Marcelo'.

376930. No source data.

376931. *BROMUS PARODII* Covas & Itria

**376932 to 376935. HUMULUS LUPULUS L. Moraceae.**

From Union of Soviet Socialist Republics. Cuttings presented May 1971 by N. I. Vavilov All-Union Institute of Plant Industry. Propagated by Department of Crop Science, Oregon State University, Corvallis, Oregon. Received October 17, 1972.