

376835 to 376836—Continued

From Cyprus. Seed collected by A. Hadjichristodoulou, Agricultural Research Institute, Nicosia and presented through D. M. Stewart, Cairo, United Arab Republic. Received October 31, 1972.

376835. Asholassa. April 1971.

376836. Prastio. April 1971.

376837. LINUM USITATISSIMUM L. Linaceae. Flax.

From Argentina. Seed presented by Jardin Agrobotanico, Universidad Nacional de la Plata, Llavallol. Received October 17, 1972.

'Pergamino Mapun 52'.

376838. FAGOPYRUM ESCULENTUM Moench Polygonaceae.**Buckwheat.**

From Union of Soviet Socialist Republics. Seed presented by N. I. Vavilov All-Union Institute of Plant Industry, Leningrad. Received October 26, 1972.

'Novaja'. Belgorod region.

376839 to 376842. TRITICUM AESTIVUM L. Gramineae. Common wheat.

From India. Seed presented by L. M. Joshi, Division of Mycology, Indian Agricultural Research Institute, New Delhi. Received October 20, 1972.

376839. 'Kalyansona' (Fn × K85 × N-10B-1) Gb 55.

376840. 'Lal Bahadur' (S-54723 × RS 31-1).

376841. 'Moti' (E.5557 × NP 852).

376842. 'U.P. 301' (Sonora-64 × Lerma Roja).

376843 to 376865.

From Thailand. Seed presented by Dr. Sumin, Geneticist, College of Agriculture, Chiang Mai University, Chiang Mai. Received October 18, 1972.

376843 to 376845. GLYCINE MAX (L.) Merr. Leguminosae. Soybean.

376843. 'Sansai'. Local variety, reported up to 50 percent protein.

376844. 'S.J. 2'.

376845. 'Wakashima'. Japan variety reported up to 26 percent oil. Seeds crack badly.

376846 to 376863. PHASEOLUS AUREUS Roxb. Leguminosae. Mung bean.

376846. Ph6901.

376847. Ph6902. Seed much smaller than average.

376848. Ph6903.

376849. Ph6904.

376850. Ph6905.

376851. Ph6906.

376852. Ph6907.

376853. Ph6908.

376854. Ph6909.

376855. Ph6910.

376856. Ph6911.