

**420807. AESCHYNOMENE AMERICANA L. Fabaceae. Joint-vetch.**

From Australia. Seed presented by Commonwealth Scientific and Industrial Research Organization, Division of Tropical Crops and Pastures, Brisbane, through A. E. Grant Lipp, Plant Introduction Officer, Division of Plant Industry, Canberra City. Numbered February 3, 1978.

C.P.I. 58950. Originally from Experiment Station, Colonia-Benitez, Chaco, Argentina.

**420808. PYRUS PYRIFOLIA (Burm. f.) Nakai Rosaceae.**

Chinese pear.

From Thailand. Budwood presented by Subtropical Horticultural Research Unit, Miami, Florida. Numbered March 7, 1978.

**420809. PYRUS CALLERYANA Decne. Rosaceae. Callery pear.**

From Union of Soviet Socialist Republics. Cuttings presented May 1974 by Director, N. I. Vavilov Institute of Plant Industry, Leningrad. Numbered March 7, 1978.

**420810. PYRUS COMMUNIS L. Rosaceae. Pear.**

From South Africa. Cuttings presented June 1974 by Plant Introduction Officer, Fruit and Fruit Technology Research Institute, Stellenbosch. Numbered March 8, 1978.

'BP-2'.

**420811 and 420812.**

From Australia. Seed presented by A. E. Grant Lipp, Plant Introduction Officer, Division of Plant Industry, Commonwealth Scientific and Industrial Research Organization, Canberra, New South Wales. Numbered March 1, 1978.

**420811. TRIFOLIUM ALEXANDRINUM L. Fabaceae. Berseem clover.**

NYT 12-17. 'Eitan'. Originally from Tejo River basin, Portugal.

**420812. TRIFOLIUM BATMANICUM Katznelson Fabaceae.**

NYT 1055. Originally collected July 1967 by J. Katznelson, Neve Ya'ar Experiment Station, Haifa, Israel. Eastern Turkey. Ten km west of Dyarbakir-Bitlis-Bingol junction. Grassland. Basalt soil. Wild.

**420813 and 420814. MEDICAGO SATIVA L. Fabaceae. Alfalfa.**

From Mexico. Seed presented by R. Garcia Calderon, Centro de Investigaciones Agricolas de el Bajio, Sección de Alfalfa, Celaya, Guanajuato. Received November 1, 1977.

420813. 'INIA-76'. High yielding and widely adapted in Mexico. Rapid regrowth. Some mildew resistance.

420814. 'Tanverde'. Derived from the non-dormant ecotype 'Tanhuato'. High yielding and adapted to many areas of Mexico. Winter production good. Susceptible to pea aphid.

**420815 to 420818. LENS CULINARIS Medik. Fabaceae. Lentil.**

From Greece. Seed presented by E. L. Stylopoulos, Director, Institute for Fodder Crops, Larissa. Selections from M-1956 Provencer Linze (P.I. 297756). Received November 11, 1977.

420815. Selection 143/77.

420816. Selection 144/77.