

384506 to 384512—Continued**384506 and 384507—Continued**

384506. G-15178. Received from Leningrad, Soviet Union via Ottawa Research Station, Ottawa, Canada. Uniform, semi-upright habit, good vigor, plant height 50 cm, width 100 cm. Medium crown width, fine stems, small leaves, late blooming, yellow flowers. Frost tolerant and very tolerant to leaf spot caused by *Pseudopeziza medicaginis*. Cultivated.

384507. G-15179. Received 1955 at Ottawa Research Station, Ottawa, Canada from Leningrad, Soviet Union. Transmitted to Geneva 1965. Uniform, relatively erect, good vigor, plant height 55 cm, width 110 cm. Wide spreading crown, small leaves, late blooming, yellow flowers. Sickie shape pods. Very tolerant to leaf spot caused by *Pseudopeziza medicaginis*. Cultivated.

384508 to 384512. MEDICAGO SATIVA L.**Alfalfa.**

384508. G-12574. Selection made 1965 from 'DuPuits' (F.C. 35985). Uniform, medium erect, medium vigor, plant height 40 cm, width 55 cm. Medium crown width, late blooming, purple flowers. Spiral pods. Very tolerant to leaf spot caused by *Pseudopeziza medicaginis*. Cultivated.

384509. G-12895. 'Arizona Large Seeded Arabian'. Originally from M. H. Schonhorst, Department of Agronomy, University of Arizona, Tucson, Arizona. Uniform, medium prostrate habit, height 55 cm, width 65 cm. Medium to narrow crown width, late blooming, light purple or violet flowers. Spiral pods. Very tolerant to leaf spot caused by *Pseudopeziza medicaginis*. Cultivated.

384510. G-20540. Synthetic 2 generation (C-6) from United States Pasture Laboratory, University Park, Pennsylvania. Connecticut clones A, F, G, and J parental lines. Uniform, medium erect, good vigor, plant height 50 cm, width 90 cm. Medium crown width, late blooming, medium dark purple or violet flowers. Spiral pods. Very tolerant to leaf spot caused by *Pseudopeziza medicaginis*.

384511. G-20546. Synthetic C-12 from United States Pasture Laboratory, University Park, Pennsylvania. Connecticut clones B, E, H, and J parental lines. Medium uniformity, semi-upright habit, medium vigor, plant height 50 cm, width 100 cm. Wide crown, dark green leaves, medium time of blooming, purple flowers. Very tolerant to leaf spot caused by *Pseudopeziza medicaginis*. Cultivated.

384512. G-20549. Synthetic 2 generation (C-15) from United States Pasture Laboratory, University Park, Pennsylvania. Connecticut clones B, F, H, and I. Medium uniformity, semi-upright habit, poor vigor, height 50 cm, width 95 cm. Medium crown width, medium blooming, dark purple or violet flowers. Spiral pods. Very tolerant to leaf spot and caused by *Pseudopeziza medicaginis*. Cultivated.

384513. FRAGARIA VESCA L. Rosaceae. European strawberry.

From England. Plant presented by W. H. Cragg, Brooker Farm, Newchurch, Romney, Kent. Received January 8, 1974.

'Primella'.

384514. ASPARAGUS PSEUDOSCABER Grecesu. Liliaceae.

From Czechoslovakia. Seed presented by Arboretum Mlynany, Academia Scientiarum Slovaca, Slepčany, Received January 16, 1974.

384515 to 384519.

From Bahamas. Seed collected by A. J. Oakes, Plant Genetics and Germplasm Institute, Agricultural Research Service, Beltsville, Maryland. Received January 21, 1974.

384515. DOLICHOS LABLAB L. Leguminosae.**Hyacinthbean.**

1790. Nicholls Town, Andros Island. Viny type with white flowers. Seed light brown with white hilum. Plants escaped from cultivation. Local name Bonavist Vine. Wild.