

317532 to 317547—Continued

317535. *CALLUNA VULGARIS* var. *HIRSUTA* (Waitz) S. F. Gray
 317536. *CALLUNA VULGARIS* f. *SEROTINA* (Loud.) Rehd.
 317537 and 317538. *ERICA CARNEA* L. Ericaceae. Spring heath.
 317537. 'Alan Coates'.
 317538. 'Winter Beauty'.
 317539 to 317543. *ERICA CINEREA* L. Twisted heath.
 317539. 'Atrosanguinea'. 317542. 'C. G. Best'.
 317540. 'Cevenne'. 317543. 'Colligan Bridge'.
 317541. 'C. D. Eason'.
 317544 and 317545. *ERICA* × *DARLEYENSIS* Bean Heath.
 317544. 'Arthur Johnson'.
 317545. 'Silber Schmelze'.
 317546 and 317547. *ERICA VAGANS* L. Cornish heath.
 317546. 'Diana Hornibrook'.
 317547. 'Lyonesse'.

317548 and 317549. *MEDICAGO SATIVA* L. Leguminosae. Alfalfa.

From the United States. Seeds presented by Vernon L. Thomas, Inc., Huron, Calif. Numbered Nov. 22, 1966.

317548. 'Mega'. Registry No. 6-1358-UTI. Originally developed by the Swedish Seed Association, Svalof, Sweden. Synthetic variety of 75 clones selected from alfalfa of Flemish origin.
 317549. 'Tuna'. Registry No. 6-1293-RTIX. Originally developed by Hammenhogs, Ultuna, Sweden. Reported to be more winter hardy than Flemish varieties presently available.

317550 to 317597.

From Guatemala. Seeds presented by the Regional Office for the Northern Zone of Interamerican Institute of Agricultural Sciences, Chimaltenango. Numbered Nov. 22, 1966.

- 317550 to 317585. *PHASEOLUS COCCINEUS* L. Leguminosae. Scarlet runner bean.
 317550. Plot No. 1216. 'Piligue rojo Antigua'. Resistant to anthracnose.
 317551. Plot No. 1217. 'Piloy de Antigua'. Resistant to anthracnose.
 317552. Plot No. 1219. 'Enredo rojo Antigua'. Resistant to anthracnose.
 317553. Plot No. 1230. 'Piligue rojo'. Izapa. Resistant to anthracnose.
 317554. Plot No. 1235. 'Piloy rojo'. Recpan. Resistant to anthracnose.
 317555. Plot No. 1262. 'Piligue'.
 317556. Plot No. 1295. 'Rojo de suelo'.
 317557. Plot No. 1325. 'Piloy Nebaj'.
 317558. Plot No. 1355. 'Piloy negro de Nebaj'. Resistant to anthracnose.
 317559. Plot No. 1358. 'Piloy negro de Nebaj'. Resistant to anthracnose.