

411133 to 411136 — Continued**411136.** *STYLOSANTHES VISCOSA* Sw.

Meritezeiro, North Rupununi Savannas. Native.

411137 to 411139. *ZEA MAYS* L. **Poaceae.** **Corn.**

From People's Republic of China. Seed presented April 1976 by D. B. Ferguson, David & Sons, Inc., Fresno, California, and increased by the Plant Disease Research Laboratory, Frederick, Maryland. Numbered September 1, 1976.

411137. Seed small, white, dent type. Open pollinated. Contaminant from commercial squash shipment.**411138.** Seed small, yellow, dent type. Open pollinated. Contaminant from commercial squash shipment.**411139.** Seed small, deep orange-yellow, dent type. Open pollinated. Contaminant from commercial squash shipment.**411140.** *HORDEUM VULGARE* L. **Poaceae.** **Barley.**

From Germany. Seed presented by E. Rehse, F. Von Lochow-Petkus GMBH, Northeim. Received August 5, 1976.

'Gitte'. Winter type.

411141 to 411144. *PISUM SATIVUM* L. **Fabaceae.** **Pea.**

From New Zealand. Seed presented by D. S. Goulden, Crops Research Division, Department of Scientific and Industrial Research, Lincoln, Christchurch. Received July 2, 1976.

411141. 'Pania'. Selection from cross between 'Poha' and unnamed cultivar used for its resistance to top yellows virus and dark green pea color. First flowers produced at the 14th or 16th node. Foliage medium green, internodes short. Blunt, straight pods produced in pairs, contain 7 or 8 peas. High yielding. Matures three days later than 'Piri'.**411142.** 'Patea'. From cross between two early cultivars, 'William Massey' and 'Jade'. First flowers produced at 12th or 13th node. Internodes medium length. Foliage medium green. Pods produced mainly in pairs, blunt and straight, contain 7 or 8 peas. Even-maturing pea with reasonable vine length.**411143.** 'Piri'. From cross between 'Victory Freezer' and a top yellows resistant selection from 'Dark Skinned Perfection'. First flowers are produced at the 13th or 14th node. Maturity similar to 'Puke'. Foliage dark green, internode medium length. Blunt straight pods, contain 6 to 8 peas, mostly in pairs. Matures very evenly, and has outyielded most other cultivars under dry conditions or low soil fertility.**411144.** 'Puke'. Selection from cross between 'Small Sieve Freezer' and 'Jade'. First flowers produced at 13th or 14th node. Internodes medium length. Foliage dark green. High proportion of the blunt, straight pods, set in pairs, and contain 7 or 8 peas. High yielding and gives best results with adequate moisture. Matures two days later than 'Patea'.**411145.** *PRUNUS DOMESTICA* L. **Rosaceae.** **Common plum.**

From Bulgaria. Scions presented by Ivan Iliev, Institute for Vegetable Crops, Plovdiv, through the Institute for Genetics and Plant Breeding, Sofia. Received March 11, 1975.

'Pulpuveda'.