

280737 to 280817—Continued**280781 to 280817—Continued**

280801. No. 114. Plant to 65 inches high, matures 8/23; capsules long.
280802. No. 115. Plant to 75 inches high, matures 8/23; capsule size variable, tetracarpellate, fasciated.
280803. No. 116. Plant to 84 inches high, matures 9/2; capsules short.
280804. No. 120. Plant to 106 inches high, matures 9/12; short day type, first flower 8/8.
280805. No. 121. Plant to 80 inches high, matures 8/29; erect branching.
280806. No. 122. Plant to 94 inches high, matures 9/8.
280807. No. 124. Plant to 87 inches high, matures 9/4.
280808. No. 125. Plant to 95 inches high, matures 9/8; erect branching; capsule length variable.
280809. No. 126. Plant variable for maturity, height and branching.
280810. No. 128. Plant to 100 inches high, matures 9/12; but not tropical type.
280811. No. 132. Plant to 92 inches high, matures 9/14; late, almost tropical type.
280812. No. 133. Plant to 102 inches high, matures 9/8; late, but not tropical type.
280813. No. 134. Plant to 89 inches high, matures 9/8; like P.I. 280812, but has low branches.
280814. No. 135. Plant to 88 inches high, matures 9/8; like P.I. 280813.
280815. No. 138. Plant to 95 inches high, matures 9/12; like P.I. 280813.
280816. No. 150. Plant to 95 inches high, matures 9/10; very erect branching; indehiscent variety, Genesa-2.
280817. No. 5437. From South America, specific country unknown.

280818 to 280820.

From the United States. Plants established at the Plant Introduction Station, Miami, Florida. Numbered May 9, 1962.

280818. *GLORIOSA SUPERBA* L. Melanthiaceae. **Glorylily.**
No. 12529. Received as seeds January, 1950. Source unknown.
280819. *HIPPEASTRUM VITTATUM* (L'Her.) Herbert Amaryllidaceae.
No. 13724. Received as bulbs September 1953, from the Monona Plantation, Louisiana. Originally from Santa Cruz, Bolivia. Flowers white.
280820. *MELIA AZEDARACH* L. Meliaceae. **Chinaberry.**
No. 12530. Received as seeds January 1950. Source unknown.

280821 and 280822. SOLANUM TUBEROSUM L. Solanaceae.**Potato.**

From Germany. Tubers presented by the Max Planck Institut, Koln-Vogelsang. Received May 9, 1962.

280821. Clone 59.509/6. (FN 695). Resistant to Colorado beetle, *Leptinotarsa decemlineata*.
280822. Clone 59.511/11. (FN 708). Resistant to Colorado beetle, *Leptinotarsa decemlineata*.

280823. LUPINUS TRICOLOR Greene Fabaceae.

From Ecuador. Seeds purchased by the Agricultural Attache, United States Embassy, Quito. Received May 10, 1962.