

374079 to 374139—Continued**374131 to 374139—Continued**

- 374132. BR-61. India.
- 374133. BR-68. India
- 374134. D-6-7. India.
- 374135. No. 55. India.
- 374136. N-1-1. India.
- 374137. T-9. India.
- 374138. T-27. India.
- 374139. T-65. India.

**374140 to 374150. PHASEOLUS AUREUS Roxb. Leguminosae.
Mung bean.**

From United States. Seed grown at University of Missouri in 1970 and presented by J. M. Poehlman, Department of Agronomy, Columbia, Missouri. Received July 14, 1972.

- 374140. M127. Market, Seoul, Korea.
- 374141. M128. Market, Hong Kong.
- 374142. M130. Market, Hong Kong.
- 374143. M131. Market, Hong Kong.
- 374144. M330. Market, Patna, India.
- 374145. M331. Kalamung, India.
- 374146. M333. Market, Calcutta, India.
- 374147. M334. Market, Bangkok, Thailand.
- 374148. M335. Market, Bangkok, Thailand.
- 374149. M355. Chunbukjaerae, Korea.
- 374150. M370. Chunbukjaerae, Korea.

374151 to 374153.

From United States. Seed presented by G. W. Bohn, Geneticist, Horticultural Field Station, La Jolla, California. Received March 2, 1972.

- 374151. CUCUMIS AFRICANUS L. Cucurbitaceae.
LJ 90901. Fourth generation seed from sample received from S. Rehm, South Africa, 1956.
- 374152. CUCUMIS LEPTODERMIS Schweick.
LJ 90898. Second generation seed from sample received from S. Rehm, South Africa, 1956.
- 374153. CUCUMIS MYRIOCARPUS Naud.
LJ 90903. Second generation seed from sample received from S. Rehm, South Africa, 1956.

**374154 to 374207. GLYCINE MAX (L.) Merr. Leguminosae.
Soybean.**

From India. Seed presented by C. N. Hittle, University of Illinois, International Cooperation Program, Jawaharlal Nehru Agricultural University, Jabalpur. All samples black seeded. Received June 15, 1972.

- 374154. M-1 Grain Mandi, Mhow.
- 374155. M-2. Grain Mandi, Mhow.