

87123. CAJANUS INDICUS Spreng. Fabaceae. Pigeon pea.

From Victoria, Cameroon. Seeds presented by T. D. Maitland, Superintendent, Botanic Gardens. Received April 11, 1930.

A variety grown locally.

87124 to 87137. ORYZA SATIVA L. Poaceae. Rice.

From Nanking, China. Seeds purchased from C. H. Heh, head of the Department of Agronomy, College of Agriculture and Forestry, through F. A. McClure. Received April 11, 1930.

Rice varieties secured from farmers in Changshu Hsien and Kiangyin Hsien, Kiangsu Province.

87124. No. 3. "Blood" glutinous rice, from Changshu.

87125. No. 1. "Fruit" glutinous rice, from Changshu.

87126. No. 9. Bearded glutinous rice, from Kiangyin.

87127. No. 6. Common glutinous rice, from Changshu.

87128. No. 12. Nonglutinous rice, from Kiangyin.

87129. No. 7. Late nonglutinous rice, from Changshu.

87130. No. 11. Late nonglutinous rice, from Kiangyin.

87131. No. 2. "Odorous" nonglutinous rice, from Changshu.

87132. No. 8. "Phoenix" nonglutinous rice, from Changshu.

87133. No. 5. "Sixty-day" nonglutinous rice, from Changshu.

87134. No. 4. "Sixty-day" nonglutinous rice, from Kiangyin.

87135. No. 14. "Sixty-day" nonglutinous rice, from Kiangyin.

87136. No. 10. "Wild glutinous" rice, from Kiangyin.

87137. No. 13. "Wild rice" (nonglutinous), from Kiangyin.

87138 and 87139.

From the Philippine Islands. Seeds presented by P. J. Wester, Horticulturist, Bureau of Plant Industry, Department of Agriculture and Natural Resources, Manila. Received April 11, 1930.

87138. SOLANUM sp. Solanaceae.

Kubiu. The yellow fruit is about the size and shape of an egg and has a tart, pleasant taste when sliced and cooked with sugar. It is originally from Java and should thrive in southern Florida and California.

87139. ASYSTASIA GANGETICA (L.) T. Anders. Acanthaceae.

A trailing and climbing, very vigorous everblooming vine with flowers ranging from nearly white to buff and purple. It should become a very popular ornamental in Florida and California, and may be used as an outdoor bedding plant as far north as Washington, D. C.

87140 to 87199.

From Chosen. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received April 12, 1930.

Received through the Bureau of Industry, Government General, Keijo, March 10, 1930.

87140. AVENA SATIVA L. Poaceae. Oats. No. 4908. *Enbaku*, from Chusei Nando.

87141. CANNABIS SATIVA L. Moraceae. Hemp. No. 4519. *Ouami*, from Keikido.

87142 to 87160. CHAETOCCHLOA ITALICA (L.) Scribn. (*Setaria italica* Beauv.). Poaceae. Millet.

The millets are very important small grain crops throughout the Orient.

87142. No. 4504. *Awa* millet, from Keikido.

87143. No. 4505. *Awa* millet, from Keikido. Small, round yellow seed.

87144 to 87150. From Chusei Hokudo.

87144. No. 4549. *Nomimochi*.

87145. No. 4550. *Jutonguchizo*.

87146. No. 4551. *Ohiazo*.

87147. No. 4552. *Setryo*.

87148. No. 4553. *Ochiazo*.

87149. No. 4554. *Kogendo*.

87150. No. 4555. *Mutsutokuzo*.

87151. No. 4731. *Zairai*, from Zenra Nando.

87152. No. 4732. *Awa* (Indian millet), from Zenra Nando.

87153. No. 5008. *Awa zairai shu*. A native variety.

87154 to 87160. From Zenra Hokudo.

87154. No. 5010. *Gurusosuku*.

87155. No. 5011. *Chiya so sukuru*. Red seed.

87156. No. 5015. *Awa zairai shu*. A native variety.

87157. No. 5016. *Awa zairai shu*. A native variety.

87158. No. 5017. *Mesosuku*.

87159. No. 5018. *Katryo* (proved millet).

87160. No. 5019. *Awa zairai shu*. A native variety.

87161 to 87163. ECHINOCHLOA CRUSGALLI EDULIS Hitchc. Poaceae. Japanese millet.

87161. No. 4520. *Hie*, from Kabei Keikido.

87162. No. 4706. *Hie*, from Chusei Hokudo.

87163. No. 4905. *Hie* (barn grass), from Chusei Nando.

87164 to 87173. FAGOPYRUM ESCULENTUM Moench. Polygonaceae. Buckwheat.

87164. No. 4510. *Saba*, from Rensen, Keikido.

87165. No. 4376. *Saba*, from Zenra Nando.