

265099 to 265104—Continued

265103. No. 8883. Maturity 86 to 90 days; oil content 42 to 46 percent.

265104. No. 66. Maturity 84 to 88 days; oil content 42 and 46 percent; plant dwarf; less productive.

265105 to 265106. SORGHUM BICOLOR (L.) Moench Poaceae.

From Nigeria. Seeds presented by Harold A. Royer, Waka via Biu and Jos. Received Apr. 27, 1960.

265105. 'Jerima'.

265106. 'Whuthlikelisu Garkeda'.

265107 to 265116. ORYZA SATIVA L. Poaceae.

From Poland. Seeds presented by the Institute of Agriculture, Department of Breeding Biology, Pulaway. Received Apr. 27, 1960.

265107. M-2.

265112. 'Italica Ooba'.

265108. 'Italca Agostano'.

265113. 'Italica Oobie'.

265109. 'Italica Banloc'.

265114. 'Erythroceros Hokkaido'.

265110. 'Italica Carolina'.

265115. 'Erythroceros Ramsz'.

265111. 'Italica M-1'.

265116. 'Zerawschanica Karatalski'.

265117 to 265128.

From British Honduras and Cuba. Seeds collected by S.G. Stephens, Crops Research Division, Beltsville, Md. Received Apr. 27, 1960.

Collected in Cuba unless otherwise noted.

265117 and 265118. *GOSYPIUM BARBADENSE* L. Malvaceae.

Sea-island cotton.

265117. No. B139. Santiago.

265118. No. B143. Southeast of Camaguey.

265119 to 265128. *GOSYPIUM HIRSUTUM* L.

Upland cotton.

265119. No. H135. Santiago de Cuba. Dry gulch, Finca Pavada, about three miles west of Santiago.

265120. No. H136. Siboney.

265121. No. H137. Siboney.

265122. No. H138. Siboney, wasteland near cliff-edge houses.

265123. No. H140. Santiago.

265124. No. H141. Roadside northeast of Camaguey.

265125. No. H142. Roadside northeast of Camaguey.

265126. No. H144. Southeast of Camaguey.

265127. No. H254. Thirty miles north of Belize, Orange Walk Road, British Honduras.

265128. No. H255. Twenty-eight miles north of Belize, British Honduras.

265129. ALOPECURUS PRATENSIS L. Poaceae. Meadow foxtail.

From Italy. Seeds purchased in Bologna by the Foreign Operations Administration, Rome. Received Apr. 28, 1960.

265130 to 265183.

From British Honduras and Nicaragua. Seeds collected by S.G. Stephens, Crops Research Division, Beltsville, Md.

Collected in British Honduras unless otherwise noted.