

292174 to 292190—Continued

292184. U-59-62. 1961. Kavirondo, Uganda.

292185. U-59-62. 1963. Kavirondo, Uganda.

292186. U-59-63. 1959. Belgian Congo.

292187. U-59-63. 1961. Belgian Congo.

292188. U-59-63. 1963. Belgian Congo.

292189. CUCUMIS HIRSUTUS Sond. Cucurbitaceae.
No. 4750. Northern Lululand.

292190. CUCUMIS METULIFERUS E. Mey. ex Naudin
Transvaal.

292191. PASPALUM PLICATULUM Michx. Poaceae.**Brownseed paspalum.**

From Australia. Seeds presented by the Commonwealth Scientific and Industrial Research Organization, Canberra. Received July 23, 1963.

C.P.I. No. 11826. Berrwah.

292192 to 292194. SACCHARUM (hybrids). Poaceae. Sugarcane.

From Australia. Cuttings presented by the Bureau of Sugar Experiment Stations, Brisbane. Received July 25, 1963.

292192. Q-50.

292193. Q-74.

292194. Q-76.

292195 to 292205. NICOTIANA TABACUM L. Solanaceae.

From Poland. Seeds presented by Central Laboratory of Tobacco Industry, Krakow. Received July 26, 1963.

All are resistant to veinal necrosis and black root rot (*Thielaviopsis basicola*), but susceptible to downy mildew (*Peronospora tabacina*) unless otherwise indicated.

292195. '2B Resistant 142'. From Italy. Moderately resistant to black root rot.

292196. '3B Resistant 945'. From Italy.

292197. 'Aspasia'. From Austria. Moderately susceptible to downy mildew.

292198. 'Jaune Resist. Sota'. From Switzerland. Moderately resistant to black root rot and very susceptible to downy mildew.

292199. 'Kiev 43'. From Austria. Moderately susceptible to downy mildew.

292200. 'Linia 1'. Skroniow. Very susceptible to downy mildew.

292201. 'Linia 9'. Skroniow.

292202. 'Paraguay 11'. From France. Slightly susceptible to downy mildew.

292203. 'Rhinan Burley'. From France.

292204. 'Virginia 230'. From East Germany. Moderately resistant to black root rot.

292205. 'Zlotolistny IHAR'. Pulawy. Very susceptible to downy mildew.

292206. PHALARIS (hybrid). Poaceae.

From Argentina. Seeds presented by the Instituto Nacional de Tecnologia Agropecuaria, Buenos Aires. Numbered July 29, 1963.

P. tuberosa var. *stenoptera* × *P. arundinacea*. Hybrid heterogenous, vigorous, adapted to low areas, even flooding for short periods.