

445919 TO 445924-continued

445923. Shantung K. U. No. 203 X PI 259747. Plants non-nodulating. Cultivated. Seed.

445924. Shantung K. U. No. 203 X PI 259747. Plants non-nodulating. Cultivated. Seed.

445925 TO 445927. *Arachis hypogaea* L. (Fabaceae) Peanut.

From China, Peoples Repub of. Donated by Zhou Lianggao, Plant Protection Institute of the Guangdong Academy of Agricultural Sciences, Guangdong Province. Received through D. McDonald, ICRISAT, Hyderabad, India.  
Received August 1980.

445925. Lok-Wou. Runner type. Resistant to Bacterial wilt in Guangdong. Cultivated. Seed.

445926. Sui-Nan-Tai-Zong. Runner type. Resistant to Bacterial wilt in Guangdong. Cultivated. Seed.

445927. Tai-San (jewel nut). Resistant to Bacterial wilt in Guangdong. Cultivated. Seed.

445928 TO 445959. *Arachis hypogaea* L. (Fabaceae) Peanut.

From India. Donated by International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad, Andhra Pradesh.  
Received July 1980.

445928. NC AC 1750. Runner type. Possible resistance to thrips. Cultivated. Seed.

445929. ICG 264. NC AC 56. Possible resistance to jassids. Cultivated. Seed.

445930. ICG 266. NC AC 406. Possible resistance to jassids. Cultivated. Seed.

445931. ICG 273. NC AC 489. Possible resistance to jassids. Cultivated. Seed.

445932. ICG 276. NC AC 503. Possible resistance to jassids. Cultivated. Seed.

445933. ICG 291. NC AC 548. Possible resistance to jassids. Cultivated. Seed.

445934. ICG 318. NC AC 2700. Possible resistance to jassids. Cultivated. Seed.