

470097 TO 470220-continued

470220. ZG R-line 2885-81. Yugoslavia. mst-Bezostaya 1//Primepi/
Nebraska-R(ZG2153-73). Contains T. timopheevii cytoplasm.
Breeding Material. Seed.

470221 TO 470227. *Glycine max* (L.) Merr. (Fabaceae) Soybean.

From China, Peoples Repub of. Shenyang Agricultural College,
Shenyang, Liaoning Province. Received through L. Kolmer &
W. Fehr, College of Agriculture, Iowa State Univ.
Received July 1982.

470221. Kei-Yu 8. China, Peoples Repub of. Cultivated. Seed.

470222. Shen Nong 252. China, Peoples Repub of. Cultivated. Seed.

470223. Shen Nong 906. China, Peoples Repub of. Cultivated. Seed.

470224. Shen Nong 7224. China, Peoples Repub of. Cultivated.
Seed.

470225. Shen Nong 75-15. China, Peoples Repub of. Cultivated.
Seed.

470226. Shen Nong 25108. China, Peoples Repub of. Cultivated.
Seed.

470227. China, Peoples Repub of. Landrace. Seed.

470228. *Vigna radiata* (L.) Wilczek (Fabaceae) Mungbean.

From China, Republic of. Asian Vegetable Research & Development
Center, Shanhua, Tainan, 741.
Received July 1982.

VC 1628 A. 'Tainan No. 3'. CES 1D-21/PHLV 18. Cultivar.
Seed.

470229 TO 470237. *Coffea arabica* L. (Rubiaceae) Coffee.

From Brazil. A. Carvalho, Instituto Agronomico de Campinas, 1.481
- Campinas, Sao Paulo.
Received August 1982.

470229. C 1661-1. Brazil. Resistant to different races of coffee
rust. Perennial Woody. Cultivated. Breeding Material.
Seed.

470230. C 1668-29-2. Brazil. Resistant to different races of
coffee rust. Perennial Woody. Cultivated. Breeding