

**391538 to 391684—Continued****391634 to 391643—Continued**

391635. 'Kung-ku #29'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Green seedlings, middle early ripening. 123 days from germination to maturity. Good straw quality.
391636. 'Kung-ku #31'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Purple seedlings, middle early ripening. Resistant to drought during early growth period, weak resistance to moisture in later stages. Saline resistant.
391637. 'Kung-ku-hsin #2'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Green seedlings, early middle ripening. Light "white hair disease," susceptible to rust.
391638. 'Pai-chan-Euk'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Green seedlings, middle ripening. Glutinous variety.
391639. 'Kung-ku #6'. Association of Agriculture and Forestry, Peking.
391640. 'Kung-ku #29'. Association of Agriculture and Forestry, Peking.
391641. 'Kung-ku #31'. Association of Agriculture and Forestry, Peking.
391642. 'Kung-ku-hsin #7'. Association of Agriculture and Forestry, Peking.
391643. 'Pai-cha -ku'. Association of Agriculture and Forestry, Peking.
- 391644 to 391649. SOLANUM MELONGENA L. Solanaceae. **Eggplant.**
391644. 'Ch'i-ye-ch'ieh'. Association of Agriculture and Forestry, Peking.
391645. 'Chin-ye-ch'ieh'. Association of Agriculture and Forestry, Peking.
391646. 'Liu-ye-ch'ieh'. Association of Agriculture and Forestry, Peking.
391647. 'Niu-nai-ch'ieh'. Shanghai. Local name "Udder eggplant."
391648. 'Ta-yuan-ch'ieh'. Northwest College of Agriculture, Sian, Shensi Province.
391649. 'Wu-kung-ch'ieh'. Northwest College of Agriculture, Sian, Shensi Province.
- 391650 to 391655. SORGHUM BICOLOR (L.) Moench Gramineae. **Sorghum.**
391650. 'Hu #4'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 200 cm. Medium early, maturing in 125 days. Heads tight, 20 cm long. Grain oblong, dark brown, black husk. 1,000 grains average 23 grams.
391651. 'Hu #22'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 230 cm. Medium maturity, 130 days. Heads tight, 20 cm long. Grain oblong, dark brown, black husk. 1,000 grains average 23 grams.
391652. 'T'so 1MS'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 100 cm. Medium early, maturing in 120 to 125 days. Heads tight, 20 cm long. Grain round, red, red husk. 1,000 grains average 22 grams.
391653. 'T'so 1 B line'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 100 cm. Medium early, maturing in 120 to 125 days. Heads tight, 20 cm long. Grain round, red, red husk. 1,000 grains average 22 grams.
391654. '7313 R line'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 210 cm. Medium maturity, 130 days. Heads tight, 20 cm long. Much pollen. Grain oblong, dark brown, black husk. 1,000 grains average 23 grams. Completely restored.
391655. '7384 R line'. Kirin Branch, Academy of Agricultural and Forestry Sciences. Plant height to 200 cm. Medium early, maturing in 120 days. Heads tight, 20 cm long. Much pollen. Grain oblong, dark brown, black husk. 1,000 grains average 24 grams. Completely restored.