

PI 508475 to 508479. *Lactuca sativa* L. ASTERACEAE Lettuce

Donated by: Kim, I. H., Korean Seed Association, Room 1014, Songnam Building, 4-1 San, Seucho-Dong, Kangram-Ku, Seoul, Republic of Korea. Received June 24, 1986.

PI 508475 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Green orient. **remarks:** Maturity 30 days. Loose leaf, fast growing type. Leaves green, tasty. Cultivar. Seed.

PI 508476 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Red orient. Cultivar. Seed.

PI 508477 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Seoul green. **remarks:** Loose leaf, fast-growing type. Leaves light green, curled and fringed. Sow early spring and fall. Cold tolerance. Cultivar. Seed.

PI 508478 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Seoul ruby. **remarks:** Loose leaf, fast-growing type. Leaves light green with purplish red ridges, curled and fringed. Heat tolerance. Cultivar. Seed.

PI 508479 **origin:** Korea, Republic of. **origin institute:** Choong Ang Seed Co., Ltd., Seoul. **cultivar:** Ruby koreana. **remarks:** Loose leaf type. Leaves light purple, frilled. Attractive to eye as well as delicious. Grown all year including forcing in vinyl-house tunnel, home garden, and open field production. Cultivar. Seed.

PI 508480 to 508482. *Lycopersicon esculentum* Miller SOLANACEAE Tomato

Donated by: Kim, I. H., Korean Seed Association, Room 1014, Songnam Building, 4-1 San, Seucho-Dong, Kangram-Ku, Seoul, Republic of Korea. Received June 24, 1986.

PI 508480 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Pink forcer. **remarks:** Plants indeterminate, vigorous, high yielding, grown in or outdoors. Maturity 53 days. Fruit oblate, 190-220g, pink with green shoulders. Used for market, home and forcing. **disease resistance:** Fusarium, leaf mold and tobacco mosaic virus. Cold tolerance. Cultivar. Seed.