

PI 508384 to 508400-continued

PI 508398 **donor id:** 1393-83. **origin:** Israel. **pedigree:** Nursi/T. dicoccoides (strain G-25)//Merav/3/V378-751. **remarks:** T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.

PI 508399 **donor id:** 1404/83. **origin:** Israel. **pedigree:** Nursi/T. dicoccoides (strain G-25)//Merav/3/V378-751. **remarks:** T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.

PI 508400 **donor id:** 1405/83. **origin:** Israel. **pedigree:** Nursi/T. dicoccoides (strain G-25)//Merav/3/V378-751. **remarks:** T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.

PI 508401 to 508406. *Allium fistulosum* L. LILIACEAE Welsh onion

**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 508401 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd., Seoul. **cultivar:** Big buncher. **remarks:** Plants vigorous, 50cm tall with 6-8 stems. Stems soft, crisp and pleasant flavored. Not winterhardy. Cultivar. Seed.

PI 508402 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd.. **cultivar:** Footlong white. **remarks:** Plants 40-50cm tall with a single stem 2.5-3cm wide. Stems are white and crispy. **cold tolerance:** Winterhardy. Cultivar. Seed.

PI 508403 **origin:** Korea, Republic of. **origin institute:** Hungnong Seed Co., Ltd.. **cultivar:** Hybrid footlong. **remarks:** Plants very uniform, nontillering, 40-50cm tall. Stems white. Leaves soft, but resist lodging. Use of hills and fertilizers desirable. Cold tolerance. Cultivar. Seed.

PI 508404 **origin:** Korea, Republic of. **origin institute:** Korea Choong Ang Seed., Ltd., Seoul. **cultivar:** Prolific buncher. **remarks:** Plants 60cm tall with 5-6 stems, hard prolific tillering bunch type. Stems and leaves tender with sweet, delicate flavor. Performs best with heavy application of fertilizer and moderate hilling around base. **cold tolerance:** Suitable for overwintering. Cultivar. Seed.