478666 TO 478667. Parthenium hybrid (Asteraceae).

From United States. Donated by Estilai, A.; Guayule Development Project, Univ. of California, California Dept. of Food & Agriculture, and USDA; Shafter, California. Received through National Seed Storage Laboratory, Fort Collins, Colorado. Received May 1983.

- 478666. Cal-1. United States. Crop Science. GP1. P. argentatum/P. tomentosum. Plants vigorous, large, productive, and extremely variable in height, spread, branching, leaf characteristics, flowering date and degree, head size, and seed size and production. Resistant to wilt (Verticillium albo-atrum). Breeding Material. Seed.
- 478667. Cal-2. United States. Crop Science. GP2. P. argentatum/P. fruticosum. Plants vigorous, smaller than PI 478666, extremely variable in morphological characteristics. Resistant to wilt (Verticillium albo-atrum). Breeding Material. Seed.

478668 TO 478679. Allium cepa L. (Amaryllidaceae) Onion.

From New Zealand. Donated by Yates Research; Courtenay, RD 1, Christchurch. Received July 1983.

- 478668. H 771M. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478669. H 771N. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478670. H 771Q. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478671. H 771R. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478672. H 771S. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478673. H 771T. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478674, H 771U. New Zealand. Sel. from 'Porters Early Globe'. Breeding Material. Seed.
- 478675. H 157A. New Zealand. Sel. from 'May & Ryan'. Early type. Pukekohe Longkeeper. Breeding Material. Seed.

478676. H 157B. New Zealand. Sel. from 'May & Ryan'. Early type.