

478342 TO 478347-continued

Vegetable commune, 5km W of Xirinhot, Inner Mongolia.  
Local type. Cultivated. Seed.

478343. O 47a. China, Peoples Repub of. Lanzhou, Gansu. Lab. of Vegetables, Institute of Horticulture. Collected August 05, 1980. Plants highly variable in heading, leaf morphology, color, and insect (looper) resistance. A storage type. Cultivated. Seed.
478344. O 48. China, Peoples Repub of. Lanzhou, Gansu. Lab. of Vegetables, Institute of Horticulture. Collected August 05, 1980. Small, local type. Cultivated. Seed.
478345. O 104. China, Peoples Repub of. Collected August 15, 1980. West Central Sinkiang, Stone River General Farm. Small, local type for fresh consumption. Cultivated. Seed.
478346. O 119. China, Peoples Repub of. Shanghai. Lab. of Vegetables, Institute of Horticulture. Collected August 16, 1980. F1 hybrid of local x introduced inbreds. Strong self-incompatibility. Cultivated. Seed.
478347. O 120. China, Peoples Repub of. Shanghai. Lab. of Vegetables, Institute of Horticulture. Collected August 16, 1980. Local open-pollinated type. Cultivated. Seed.

478348 TO 478349. *Brassica pekinensis* (Lour.) Rupr. (Brassicaceae)  
Chinese cabbage.

From China, Peoples Repub of. Collected by T.J. Orton; Department of Vegetable Crops, University of California; Davis, California, USA. Received through The 1980 US Plant Germplasm Team to Peoples Republic of China.  
Received May 1983.

478348. O 20. China, Peoples Repub of. Collected July 30, 1980. Vegetable commune, 5km W of Xirinhot, Inner Mongolia. Local type. Cultivated. Seed.
478349. O 118. China, Peoples Repub of. Shanghai. Lab. of Vegetables, Institute of Horticulture. Collected August 16, 1980. Plants small rosette of succulent, ovoid leaves and fleshy petioles at harvest (30-40 days). Open-pollinated type. Local name Chicken feather. Cultivated. Seed.

478350. *Brassica rapa* L. (Brassicaceae) Turnip.

From China, Peoples Repub of. Collected by T.J. Orton; Department of Vegetable Crops, University of California; Davis, California, USA. Received through The 1980 US Plant