

487388 TO 487412-continued

Annual. Wild. Seed.

487402. 798. Italy. Piana degli Albanesi, Sicily. Chromosome number $2n=30$. Annual. Wild. Seed.
487403. 861. Turkey. Mersin. Chromosome number $2n=30$. Annual. Wild. Seed.
487404. 945. Greece. Temple of Zeus, Athens. Chromosome number $2n=30$. Annual. Wild. Seed.
487405. 978. Italy. Capri. Chromosome number $2n=30$. Annual. Wild. Seed.
487406. 1020. Italy. Lazzi near Florence. Chromosome number $2n=30$. Annual. Wild. Seed.
487407. 1079. Italy. Between Pulname and Teulada, Sardinia. Chromosome number $2n=30$. Annual. Wild. Seed.
487408. 1171. Greece. Between Ag Dheka and Mitropoli at Apollo Temple, Crete. Chromosome number $2n=30$. Annual. Wild. Seed.
487409. 1417. Lebanon. Ghazir. Chromosome number $2n=30$. Annual. Wild. Seed.
487410. 2113. Italy. Varano, Gargano. Chromosome number $2n=30$. Annual. Wild. Seed.
487411. 2151. Italy. Road to Canosa di Puglia, 17km E of Potenza River. Chromosome number $2n=30$. Annual. Wild. Seed.
487412. 2845. Chromosome number $2n=30$. Annual. Wild. Seed.

487413. *Zea mays* L. (Poaceae) Field corn.

From United States. Donated by Williams, T.C.; Hendersonville, North Carolina.

Received May 1984.

Hamilton. United States. Open pollinated multicolor flint type developed about 1910 by L.C. Hamilton. Parents local Indian types. Plants 3-4.5m tall. Ears two per stalk, 17-23cm long, 6-6.5cm wide, with 16 rows of 40 seeds per row. Seeds 1 cm wide x 1.3cm long x 0.4cm thick. Maturity 6-7 months. Apparently resistant to Texas strain of corn blight. Grain and fodder excellent for feed. Grain excellent for corn meal and grits. Cultivar. Seed.