

Beijing, China.

- PI 584979. *Hordeum vulgare* L. ssp. *vulgare*
Cultivar. "TONG BEI PI 1 HAO"; Exchange No. 63; NSGC 2066. Collected in Beijing, China.
- PI 584980. *Hordeum vulgare* L. ssp. *vulgare*
Cultivar. "TONG HUA DA MAI"; Exchange No. 64; NSGC 2067. Collected in Beijing, China.
- PI 584981. *Hordeum vulgare* L. ssp. *vulgare*
Landrace. Exchange No. 68; XIANG YANG MANG ZI DA MAI; NSGC 2068.
Collected in Hubei, China.
- PI 584982. *Hordeum vulgare* L. ssp. *vulgare*
Landrace. Exchange No. 69; XIAO SHAN ZI JIAO ER LENG; NSGC 2069.
Collected in Zhejiang, China.
- PI 584983. *Hordeum vulgare* L. ssp. *vulgare*
Landrace. Exchange No. 70; XIAO SHAN LI XIA HUANG; NSGC 2070. Collected in Zhejiang, China.

The following were developed by Slobodan Tomasovic, University of Zagreb, Faculty of Agricultural Sciences, Marulicev TRG 5/1, Zagreb, Croatia; P. Javor, Institute for Breeding and Production of Field Crops, Marulicev trg 5/1, Zagreb, Croatia; M. Matijasevic; R. Mlinar; B. Koric. Received 05/01/1993.

- PI 584984. *Triticum aestivum* L., nom. cons.
Cultivar. "ALENA"; ZG 241/84; NSGC 2080.

The following were developed by P. Javor, Institute for Breeding and Production of Field Crops, Marulicev trg 5/1, Zagreb, Croatia; R. Mlinar. Received 05/01/1993.

- PI 584985. *Triticum aestivum* L., nom. cons.
Cultivar. "BILJANA"; ZG 343/80; NSGC 2081. Pedigree - ZG 5994-66/TP 114-1965.

The following were developed by Slobodan Tomasovic, University of Zagreb, Faculty of Agricultural Sciences, Marulicev TRG 5/1, Zagreb, Croatia; P. Javor, Institute for Breeding and Production of Field Crops, Marulicev trg 5/1, Zagreb, Croatia; M. Matijasevic; R. Mlinar. Received 05/01/1993.

- PI 584986. *Triticum aestivum* L., nom. cons.
Cultivar. "MARINA"; ZG 3021/84; NSGC 2082. Pedigree - ZG 2468-74/P 3030.

The following were developed by Lee Panella, USDA, ARS, Colorado State University, Sugarbeet Research, Crops Research Lab., Fort Collins, Colorado 80536-2083, United States; Richard Hecker, USDA, ARS, Crops Research Lab., Colorado State University, Fort Collins, Colorado 80521, United States. Received 01/04/1995.

- PI 584987. *Beta vulgaris* L.
Breeding. Population. FC 404; 891048HO. GP-164. Pedigree - SLC 03(rr) / FC606(R-), followed by four generations of random mating of mass selected monogerm annual segregants. O-type maintainer of FC404CMS. Monogerm, easy bolting annual with 100% green hypocotyls. Common Owen cytoplasmic factor of male sterility and normal cytoplasm. Not assessed for disease reactions, but original pollinator moderately resistant to