

Breeding. V. 40113B; NSGC 6116. Pedigree - Valgerardo/Trinakria.
Non-glaucous. Near-isogenic pair with V. 40113A. From F15 plants bulked
in F13.

PI 593002. *Triticum durum* Desf.

Breeding. V. 903-5; NSGC 6117. Pedigree - PI 355491 (T.
dicoccon)/Raineri (T. durum). Awned. Near-isogenic pair with V. 903-9.
From F7 plants bulked in F5.

PI 593003. *Triticum durum* Desf.

Breeding. V. 903-9; NSGC 6118. Pedigree - PI 355491 (T.
dicoccon)/Raineri (T. durum). Awnless. Near-isogenic pair with V. 903-5.
From F7 plants bulked in F5.

PI 593004. *Triticum durum* Desf.

Breeding. V. 429; NSGC 6119. Pedigree - PI 355491 (T. dicoccon)/Aldura
(T. durum). Awnless, semi-dwarf, early, free-threshing. Sib to V. 433
and V. 453. From F7 plants bulked in F5.

PI 593005. *Triticum durum* Desf.

Breeding. V. 433; NSGC 6120. Pedigree - PI 355491 (T. dicoccon)/Aldura
(T. durum). Awnless, semi-dwarf, early, free-threshing. Sib of V. 429
and V. 453. From F7 plants bulked in F5.

PI 593006. *Triticum durum* Desf.

Breeding. V. 453; NSGC 6121. Pedigree - PI 355491 (T. dicoccon)/Aldura
(T. durum). Awnless, semi-dwarf, early, free-threshing. Sib of V. 429
and V. 433. From F7 plants bulked in F5.

The following were developed by James L. Brewbaker, University of Hawaii,
Dept. of Horticulture, 3190 Maile Way, Honolulu, Hawaii 96822, United States.
Received 01/31/1996.

PI 593007. *Zea mays* L. *ssp. mays*

Breeding. Inbred. Hi25. PL-181. Pedigree - B14ABC6 for Ht. Kernel color
yellow, dent type. Silk date 59 days. Plant height 140cm. Ear height
59cm. Husk no. 9.8. Row no. 15.0. Kernels per row 23.4. Kernel weight
24.3gm. Resistant to maize mosaic virus.

PI 593008. *Zea mays* L. *ssp. mays*

Breeding. Inbred. Hi26. PL-182. Pedigree - Sister line (MV conversion)
of CIZIE (=K577CxHy)BC2. Kernel color yellow, flint type. Silk date 59
days. Plant height 162cm. Ear height 77cm. Husk no. 9.2. Row no. 15.4.
Kernels per row 35.2. Kernel weight 22.6gm. Resistant to maize mosaic
virus.

PI 593009. *Zea mays* L. *ssp. mays*

Breeding. Inbred. Hi27. PL-183. Pedigree - Sister line (MV conversion)
of CM104 (India), (=ATheo 21(B)#). Kernel color yellow, flint type. Silk
date 61 days. Plant height 160cm. Ear height 84cm. Husk no. 11.9. Row
no. 14.4. Kernels per row 22.5. Kernel weight 20.8gm. Resistant to maize
mosaic virus.

PI 593010. *Zea mays* L. *ssp. mays*