

- PI 596600. *Triticum durum* Desf.**
Genetic. Pureline. V. 967086; NEAR ISOGENIC: AWNED; NSGC 6351. Pedigree - PI 355491/Valriccardo. Awned component of near-isogenic pair. Awnless component see: V. 967001. Seed from F8 plants; bulked/increased from one F6 row. Tall semidwarf, early.
- PI 596601. *Triticum durum* Desf.**
Genetic. Pureline. V. 967026; NEAR ISOGENIC: AWNLESS; NSGC 6352. Pedigree - PI 355491/Valriccardo. Awnless component of near-isogenic pair. Awned component see: V. 967056. Seed from F8 plants; bulked/increased from one F6 row. Semidwarf, early.
- PI 596602. *Triticum durum* Desf.**
Genetic. Pureline. V. 967056; NEAR ISOGENIC: AWNED; NSGC 6353. Pedigree - PI 355491/Valriccardo. Awned component of near-isogenic pair. Awnless component see: V. 967026. Seed from F8 plants; bulked/increased from one F6 row. Semidwarf, early.
- PI 596603. *Triticum durum* Desf.**
Genetic. Pureline. V. 967176; NEAR ISOGENIC: AWNLESS; NSGC 6354. Pedigree - PI 355491/Valriccardo. Awnless component of near-isogenic pair. Awned component see: V. 967151. Seed from F8 plants; bulked/increased from one F6 row. Semidwarf, early.
- PI 596604. *Triticum durum* Desf.**
Genetic. Pureline. V. 967151; NEAR ISOGENIC: AWNED; NSGC 6355. Pedigree - PI 355491/Valriccardo. Awned component of near-isogenic pair. Awnless component see: V. 967176. Seed from F8 plants; bulked/increased from one F6 row. Semidwarf, early.
- PI 596605. *Triticum durum* Desf.**
Genetic. Pureline. V. 967306; NEAR ISOGENIC: AWNLESS; NSGC 6356. Pedigree - PI 355491/Aldura. Awnless component of near-isogenic pair. Awned component see: V. 967271. Seed from F7 plants; bulked/increased from one F5 row. Medium tall, early.
- PI 596606. *Triticum durum* Desf.**
Genetic. Pureline. V. 967271; NEAR ISOGENIC: AWNED; NSGC 6357. Pedigree - PI 355491/Aldura. Awned component of near-isogenic pair. Awnless component see: V. 967306. Seed from F7 plants; bulked/increased from one F5 row. Medium tall, early.
- PI 596607. *Triticum durum* Desf.**
Genetic. Pureline. V. 967221; NEAR ISOGENIC: AWNLESS; NSGC 6358. Pedigree - PI 355491/Valriccardo. Awnless component of near-isogenic pair. Awned component see: V. 967246. Seed from F8 plants; bulked/increased from one F6 row. Tall semidwarf, early.
- PI 596608. *Triticum durum* Desf.**
Genetic. Pureline. V. 967246; NEAR ISOGENIC: AWNED; NSGC 6359. Pedigree - PI 355491/Valriccardo. Awned component of near-isogenic pair. Awnless component see: V. 967221. Seed from F8 plants; bulked/increased from one F6 row. Tall semidwarf, early.
- PI 596609. *Triticum durum* Desf.**