

- Genetic. Pureline. V. 967416; NEAR ISOGENIC: AWNLESS; NSGC 6360.  
Pedigree - PI 355491/Aldura. Awnless component of near-isogenic pair.  
Awned component see: V. 967386. Seed from F7 plants; bulked/increased  
from one F5 row. Medium tall, medium early.
- PI 596610. *Triticum durum* Desf.**  
Genetic. Pureline. V. 967386; NEAR ISOGENIC: AWNED; NSGC 6361. Pedigree  
- PI 355491/Aldura. Awned component of near-isogenic pair. Awnless  
component see: V. 967416. Seed from F7 plants; bulked/increased from one  
F5 row. Medium tall, medium early.
- PI 596611. *Triticum durum* Desf.**  
Genetic. Pureline. V. 967341; NEAR ISOGENIC: AWNLESS; NSGC 6362.  
Pedigree - PI 355491/Aldura. Awnless component of near-isogenic pair.  
Awned component see: V. 967366. Seed from F7 plants; bulked/increased  
from one F5 row. Medium tall, medium early.
- PI 596612. *Triticum durum* Desf.**  
Genetic. Pureline. V. 967366; NEAR ISOGENIC: AWNED; NSGC 6363. Pedigree  
- PI 355491/Aldura. Awned component of near-isogenic pair. Awnless  
component see: V. 967341. Seed from F7 plants; bulked/increased from one  
F5 row. Medium tall, medium early.
- PI 596613. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966093; NSGC 6364. Pedigree - PI  
355491/Valriccardo. Awnless, semidwarf, medium early.
- PI 596614. *Triticum durum* Desf.**  
Breeding. Pureline. V. 965936; NSGC 6365. Pedigree - PI  
355491/Valriccardo. Awnless, short semi-dwarf, medium early.
- PI 596615. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966272; NSGC 6366. Pedigree - PI  
355491/Valriccardo. Awnless, semidwarf, medium early.
- PI 596616. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966131; NSGC 6367. Pedigree - PI  
355491/Valriccardo. Awnless, semidwarf, high kernel weight.
- PI 596617. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966499; NSGC 6368. Pedigree - PI 355491/Aldura.  
Awnless, medium tall, medium early.
- PI 596618. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966301; NSGC 6369. Pedigree - PI  
355491/Valriccardo. Awnless, semidwarf, late.
- PI 596619. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966691; NSGC 6370. Pedigree - PI 355491/Aldura.  
Awnless, medium tall, late.
- PI 596620. *Triticum durum* Desf.**  
Breeding. Pureline. V. 966527; NSGC 6371. Pedigree - PI 355491/Aldura.  
Awnless, medium tall, early.