

- PI 574597 **donor id:** FSCT Norm-004. **origin:** United States.
developed: M.F. Kolding. **origin institute:** Oregon State University, 1910 SW 44, Pendleton, Oregon 97801-4221 United States. **pedigree:** Helix-CT//Morrow bulk/CT. **remarks:** Cool tolerant. Enhanced selection from cool tolerant lines from CIMMYT. Grown in areas of Oregon subject to nighttime temp. less than 50 deg. F during anthesis, and in some areas below 45 deg. F. Cool tolerance 2 (1-9, 1= very tolerant). Height 90cm. Kernel color 4 (1=white...4=brown). Kernel size 4 (1=small...9=very large). No lodging observed. Maturity 3 (1=early...9=very late). Breeding Material. Seed.
- PI 574598 **donor id:** FSCT Norm-006. **origin:** United States.
developed: M.F. Kolding. **origin institute:** Oregon State University, 1910 SW 44, Pendleton, Oregon 97801-4221 United States. **pedigree:** Helix-CT//Morrow bulk/CT. **remarks:** Cool tolerant. Enhanced selection from cool tolerant lines from CIMMYT. Grown in areas of Oregon subject to nighttime temp. less than 50 deg. F during anthesis, and in some areas below 45 deg. F. Cool tolerance 2 (1-9, 1= very tolerant). Height 70cm. Kernel color 4 (1=white...4=brown). Kernel size 5 (1=small...9=very large). No lodging observed. Maturity 1 (1=early...9=very late). Breeding Material. Seed.
- PI 574599 **donor id:** FSCT Norm-007. **origin:** United States.
developed: M.F. Kolding. **origin institute:** Oregon State University, 1910 SW 44, Pendleton, Oregon 97801-4221 United States. **pedigree:** Helix-CT//Morrow bulk/CT. **remarks:** Cool tolerant. Enhanced selection from cool tolerant lines from CIMMYT. Grown in areas of Oregon subject to nighttime temp. less than 50 deg. F during anthesis, and in some areas below 45 deg. F. Cool tolerance 2 (1-9, 1= very tolerant). Height 110cm. Kernel color 3 (1=white...4=brown). Kernel size 6 (1=small...9=very large). No lodging observed. Maturity 3 (1=very early...9=very late). Breeding Material. Seed.
- PI 574600 **donor id:** FS72Bat-215-E-002. **origin:** United States.
developed: M.F. Kolding. **origin institute:** Oregon State University, 1910 SW 44, Pendleton, Oregon 97801-4221 United States. **pedigree:** Man 42-1/CT-Bulk. **remarks:** Cool tolerant. Enhanced selection from cool tolerant lines from CIMMYT. Grown in areas of Oregon subject to nighttime temp. less than 50 deg. F during anthesis, and in some areas below 45 deg. F. Cool tolerance 2 (1-9, 1= very tolerant). Height 95cm. Kernel color 4 (1=white...4=brown). Kernel size 6 (1=small...9=very large). No lodging observed. Maturity 3 (1=very early...9=very late). Breeding Material. Seed.