

PI 568125 to 568131-continued

- PI 568125 **donor id:** DB 921. **origin:** United States. **developed:** D.M. Brenner. **origin institute:** Plant Introduction Station, Iowa United States. **pedigree:** From a single plant selected for male sterility and open pollinated in the field in 1992. This white seeded plant was from a rare black seed in a K343 (PI 538322) seed lot. **other id:** Ames 20090. **source:** NC-7. **group:** Ames. **remarks:** This accession segregates for male sterile plants and variable seed colors. Annual. Breeding Material. Seed.
- PI 568126 **donor id:** DB 922. **origin:** United States. **developed:** D.M. Brenner. **origin institute:** Plant Introduction Station, Iowa United States. **pedigree:** From four plants selected for male sterility and open pollinated in the field in 1992. These dark brown seeded plants are from rare black seeds in a K343 (PI 538322) seed lot. **other id:** Ames 20091. **source:** NC-7. **group:** Ames. **remarks:** This accession segregates for male sterile plants with dark brown seeds. Annual. Breeding Material. Seed.
- PI 568127 **donor id:** DB 923. **origin:** United States. **developed:** D.M. Brenner. **origin institute:** Plant Introduction Station, Iowa United States. **pedigree:** From two plants selected for male sterility and open pollinated in the field in 1992. Both brown seeded plants were from rare black seeds in a K343 (PI 538322) seed lot. **other id:** Ames 20092. **source:** NC-7. **group:** Ames. **remarks:** This accession segregates for male sterile plants and variable seed colors. Annual. Breeding Material. Seed.
- PI 568128 **donor id:** DB 924. **origin:** United States. **developed:** D.M. Brenner. **origin institute:** Plant Introduction Station, Iowa United States. **pedigree:** From a single plant selected for male sterility and open pollinated in the field in 1992. This white seeded plant was from a translucent white seed in a 'PLAINSMAN' (PI 558499) seed lot. **other id:** Ames 20093. **source:** NC-7. **group:** Ames. **remarks:** This accession segregates for male sterile plants with white, yellow, or brown seeds. Annual. Breeding Material. Seed.
- PI 568129 **donor id:** DB 925. **origin:** United States. **developed:** D.M. Brenner. **origin institute:** Plant Introduction Station, Iowa United States. **pedigree:** From a single plant selected for male sterility and open pollinated in the field in 1992. This white seeded plant was from a rare black seed in a K343 (PI 538322) seed lot. **other id:** Ames 20094. **source:** NC-7. **group:** Ames. **remarks:** This accession segregates for male sterile plants with white, yellow, or brown seeds. Annual. Breeding Material. Seed.