

- PI 565297 **origin:** United States. **developed:** B. Kindiger. **origin institute:** Agricultural Research Service -- USDA, Southern Plains Range Res. Sta., Woodward, Oklahoma 73801 United States. **cultivar:** ig ig cms-VG. **pedigree:** Modified inbred line 'W23' carries male sterile cytoplasm cms-Vg and is homozygous for ig. **other id:** GS-8. **source:** Crop Sci. 34(1):321 1994. **group:** CSR-MAIZE. **restricted:** CSR. **remarks:** Stock carries the Vg type cytoplasmic male sterile cytoplasm. Stock is also homozygous for the (ig) indeterminate gametophyte gene and carries the seed and seedling color allele R-nj in a homozygous condition. Since the line is male sterile, stock must be maintained by the "maintainer" line. Spring Annual. Genetic Material. Seed.
- PI 565298 **origin:** United States. **developed:** B. Kindiger. **origin institute:** Agricultural Research Service -- USDA, Southern Plains Range Res. Sta., Woodward, Oklahoma 73801 United States. **cultivar:** ig ig cms-ME. **pedigree:** Modified inbred line 'W23' carries male sterile cytoplasm cms-ME and is homozygous for ig. **other id:** GS-9. **source:** Crop Sci. 34(1):321 1994. **group:** CSR-MAIZE. **restricted:** CSR. **remarks:** Stock carries the ME type cytoplasmic male sterile cytoplasm. Stock is also homozygous for the (ig) indeterminate gametophyte gene and carries the seed and seedling color allele R-nj in a homozygous condition. Since the line is male sterile, stock must be maintained by the "maintainer" line. Spring Annual. Genetic Material. Seed.
- PI 565299 **origin:** United States. **developed:** B. Kindiger. **origin institute:** Agricultural Research Service -- USDA, Southern Plains Range Res. Sta., Woodward, Oklahoma 73801 United States. **cultivar:** ig ig cms-MY. **pedigree:** Modified inbred line 'W23' carries male sterile cytoplasm cms-MY and is homozygous for ig. **other id:** GS-10. **source:** Crop Sci. 34(1):321 1994. **group:** CSR-MAIZE. **restricted:** CSR. **remarks:** Stock carries the MY type cytoplasmic male sterile cytoplasm. Stock is also homozygous for the (ig) indeterminate gametophyte gene and carries the seed and seedling color allele R-nj in a homozygous condition. Since the line is male sterile, stock must be maintained by the "maintainer" line. Spring Annual. Genetic Material. Seed.