Name: green stripe (gs)

Accessions: OC11

Gene ID:

Map position: chromosome 7 (short arm).

Gene function:

Gene effect:

**Phenotypes**: plants with the mutated allele present irregular longitudinal green stripes in epidermis of unripe fruit. These stripes retain chlorophyll for longer period during ripening and then assume gold color in fully ripe fruit epidermis.

**Comments:** 

**Description of accessions available**: MT-gs is a BC6Fn introgressed from LA2514

## Figures:



MT-gs showing ripe modification

**Bibliography**