A Male-sterile Cherry Tomato Breeding Line, NC 2C ms-10,aa

R.G. Gardner
Department of Horticultural Science, North Carolina State University, Raleigh, NC 27695-7609

NC 2C ms-10,aa is a male-sterile version of the cherry tomato (Lycopersicon esculentum Mill.) breeding line NC 2C PVP (Gardner, 1993), developed by using the backcross breeding method, and is useful as a female parent to produce F1 hybrid seed.

Origin
NC 2C ms-10,aa was developed by transferring the ms-10 nuclear male-sterile gene and a linked seedling marker gene aa, anthocyanin absent, from 'Monalbo' ms-10,aa (obtained from J. Philouze) into NC 2C PVP. The initial cross of a male-sterile cherry line, derived from earlier breeding involving 'Monalbo' ms-10,aa and NY 402 cherry tomato, was made with NC 2C PVP as the male parent (Fig. 1). Following this cross, six backcrosses were made with NC 2C PVP as a recurrent male parent. Following the second and fifth backcrosses, six plants were self-pollinated and F1 segregants homozygous for ms-10 and aa were selected for use as female parents for the next backcross. In addition, selection was made throughout the backcross program for fruit and plant type most closely resembling NC 2C PVP.

Description
In repeated trials of NC 2C PVP and the backcross line NC 92410 (heterozygous for ms-10,aa) in the greenhouse and field, no differences were detected in plant or fruit characteristics of the two lines, NC 2C ms-10,aa has the same characteristics as previously described for NC 2C PVP (Gardner, 1993). Major plant and fruit characteristics controlled by single genes include determinate growth (sp), uniform light green color of nonripe fruit (u), and jointless pedicels (j-2).

To compare NC 2C ms-10,aa with NC 2C PVP in hybrid seed production, both were pollinated with pollen of NC 1C PVP to produce hybrid seed of 'Mountain Belle'. In replicated trials conducted during three growing seasons, the two hybrids did not differ in early- or total-season yields. Fruit size tended to be slightly, but not significantly, smaller for the progeny of the male-sterile female parent. Observations of plant and fruit characteristics of the two hybrids in the replicated trials and in several other trial plots over a 3-year period indicated no visible differences for any character.

Use
The recessive ms-10 gene for male sterility in tomato is useful for producing hybrid seed because of its stability for sterility and reduced anther size, obviating the need for emasculation (Shakya and Scott, 1983). Since the ms-10 gene has to be carried in the heterozygous condition to be reproduced from seed, the linked seedling marker gene aa, anthocyanin absent, from 'Monalbo' ms-10,aa (obtained from J. Philouze) into NC 2C PVP. The aa gene is 10 crossover units from ms-10 on chromosome 2 of tomato (Mutschler et al.,

![Fig. 1. Pedigree of NC 2C ms10,aa male-sterile cherry tomato breeding line.](image-url)
As a result, 90% of green-stemmed plants in an F2 population grown from selfs of F1 plants heterozygous for ms-10 and aa are sterile and can be distinguished easily at flowering by the reduced anther size, exposed stigma, and lack of pollen.

NC 2C ms-10,aa has been used experimentally several times in the greenhouse in production of hybrid seed. Eliminating the need for emasculation has reduced the labor required for seed production. In addition, flowers can be pollinated at the optimum stage, resulting in excellent seed set. Male-sterility is especially valuable in cherry tomatoes, which are difficult to emasculate because flowers are small, with thin, delicate styles that break easily during emasculation.

An additional advantage of using the ms-10 gene to facilitate hybrid seed production is the prevention of accidental selfing of the female parent. In hybrids made using emasculation of fertile female parents, extreme care must be taken to insure that self-pollination of the female parent does not occur. In thousands of plants grown from hybrids using an ms-10 male-sterile female parent, no indication of self-pollination of the female parent has been observed.

Availability

NC 2C ms-10,aa is available as the F2 generation of the backcross line NC 92110. Seed of NC 2C ms-10,aa should be requested from R.G. Gardner, Mountain Horticultural Crops Research and Extension Center, 2016 Fanning Bridge Road, Fletcher, NC 28732-9244.

Literature Cited

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