Iron Chlorotic Melon Germplasm
C940-fe

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The Fe chlorotic melon C940-fe germplasm (Cucumis melo L.) mutant was approved for release in 1991 by the Agricultural Research Service, U.S. Dept. of Agriculture. This mutant is controlled by a single recessive gene with the symbol fe (Pitrat, 1990), and it is independent of the virescent (v) gene (Nugent and Bhella, 1988). The mutant is being used for genetic, Fe metabolism, and nutrient uptake studies and also has potential for use in linkage and other genetic research (Hoffman and Nugent, 1973; Jolley et al., 1991; Nugent, 1987).

Origin
C940-fe (Nugent and Bhella, 1988) originated in 1984 as a mutant in a population of ‘Edisto’ melon seedlings (Fig. 1). This mutant expresses Fe-deficiency-related retarded growth and interveinal chlorosis of young leaves. The chlorosis was partially corrected by adding supplemental Fe to allow production of male flowers before the original plant died. Pollen from these male flowers was used to pollinate ‘Mainstream’ and a line carrying the virescent mutant (v) (Hoffman and Nugent, 1973). The F₁ plants derived from crosses were normal, but the fe gene segregated in the F₂ generations of both crosses. The germplasm released as C940-fe is the result of self-pollinating F₄ Fe-deficient mutants from original ‘Edisto’ × ‘Mainstream’ matings.

Description
C940-fe seedlings have normal green cotyledons, but the first true leaves are yellow with green veins (Fig. 2). The Fe content of the chlorotic leaves is very low, between 23 and 35 mg·g⁻¹ (Jolley, 1991). C940-fe plants are stunted and become white and die unless supplemental Fe is provided, which ensures normal development. C940-fe segregates for vein tracts (sutures) and for the number of fruit per plant that weigh 3 to 2.2 kg (Fig. 3). Although normal selections from crosses with C940-fe have produced vigorous plants and attractive fruit (Fig. 2), yields were sometimes low. Fruit quality is good (10% to 12% soluble solids concentration), particularly for those plants whose fruit look like ‘Edisto’ and have the high yield of ‘Mainstream’, i.e., four fruit per plant.

Uses
Iron-deficient plants lack the normal Fe uptake mechanisms found in the two parent cultivars Mainstream and Edisto (Jolley et al., 1991). The mutant has also been found to be unusual in its limited ability to absorb Mn. Preliminary research (Jolley et al., 1991) showed that C940-fe maybe valuable for Mn-related growth studies (e.g., Fe uptake, transport, and use). The germplasm should find utility as a genetic marker in gene-mapping studies. If the intent is to use this germplasm without the Fe inefficiency for cultivar improvement, this gene can be eliminated by self-pollinating the normal plants in a segregating population and identifying nonsegregating families in progeny tests. In hybrid production (FeFe × fefe), the recessive fe gene is not expressed and therefore has no effect on the F₁ plant (FeFe).

Culture
In preliminary studies, C940-fe plants develop chlorophyll and grow slowly in 3 peatmoss: 1 sand, supplemented with a complete mix (NUTRILEAF 60; Miller Chemical and Fertilizer Corp., Hanover, Pa.) and 4 ppm chelated Fe in tap water. In later tests, 2 g chelated Fe (Suquestrene 330 Fe; Ciba-Geigy Corp., Greensboro, N. C.) per liter of water can also maintain the health of most deficient seedlings. Applying 250 ml of this solution to the soil around the plant’s base will alleviate deficiency symptoms. (Nugent and Bhella, 1988).
Availability

Samples of this accession are available from P.E.N. on a pro-rata basis to breeders and other scientists. Seed recipients are asked to give appropriate recognition of the germplasm source if it is used in research or in developing a new germplasm, parent line, or cultivar.

Literature Cited


Fig. 3. Fruit of C940-fe melon. Means were fruit weight, 1.8 kg; diameter, 15.0 cm; and length, 16.5 cm.