Developmental Consequences of Cold Temperature Stress at Transplanting on Seedling and Field Growth and Yield. II. Muskmelon

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ABSTRACT. For the earliest yields of spring melons, muskmelon [Cucumis melo L. (Reticulatus Group)] fields in the southeast United States may be transplanted in late winter before the last frost date. Seedlings may be exposed to cold temperatures cycling almost free-zening and optimal for weeks before warm weather predominates and such exposure may reduce later growth and yields. To test whether cold stress may reduce growth and yield, ‘Athena’ muskmelon seedlings were subjected to cold stress at 2 ± 1°C then transferred to a greenhouse at 29 ± 5°C before field transplanting. In 1997, cold exposure durations were 3, 6, or 9 h and were repeated (frequency) for 1, 3, 6, or 9 d before transplanting. In 1998, duration levels were not changed but frequencies were 3, 6, or 9 d. In 1997, as cold stress increased, seedling shoot and root fresh and dry weights, height, leaf area, and leaf chlorophyll content decreased linearly, but shoot carbohydrates decreased curvilinearly and stabilized with ∼54 hours cold stress. In 1998, all seedling growth characteristics except leaf chlorophyll content decreased linearly as cold stress exposure increased. Leaf chlorophyll content decreased curvilinearly as cold stress increased to 36 h, but leveled off with more hours of cold stress. Even 1 week after transplanting, plants exposed to cold stress for up to 81 h continued to transpire more than control plants. In both years, vining (date first runner touched the ground) and male and female flowering were delayed significantly with increasing cold stress, but fruit set was affected only in 1998. Cold stress in 1998 delayed earliness with early fruit weight and number per plot decreasing as cold stress exposure increased. Total yields decreased linearly in both years as cold stress increased with 21 to 32 hours causing 10% yield reduction in 1997 and 1998, respectively. Results indicate a potential risk exists for yield reduction if ‘Athena’ muskmelon is planted weeks before last frost dates.

Materials and Methods

The experimental approach and cold stress treatments for conducting this study were identical to previous work on watermelon (Korkmaz and Dufault, 2001) except for the following differences. ‘Athena’ muskmelon seed (Rogers Brothers Seed Co., Salinas, Calif.) were sown in seedling trays on 1 May 1997 and 4 May 1998. Imposition of cold stress started on 20 and 19 May and ended on 29 and 28 May 1997 and 1998, respectively. The younger control plants were planted 9 d later than the older control on 10 May 1997 and 13 May 1998. Seedling growth data were taken 29 May 1997 and 28 May 1998. In the field experiment, the soil type, fertility, fumigation, irrigation, and pest management practices were the same as described previously for a watermelon study (Korkmaz and Dufault, 2001). Control plants and cold stressed seedlings were hand-transplanted into each field plot on 29 and 28 May in 1997 and 1998, respectively, after all risk of ambient cold stress had passed. The treatment plots consisted of one row, 4.5 m long, containing 15 plants separated by 0.3 m within rows and were replicated four times in 1997 and six times in 1998 in a randomized complete block design. Seedling data collection on shoot and root dry weight (DW), leaf area, sucrose content, height, chlorophyll content, and early field growth data on transpiration, flowering and fruiting were collected in the same manner as in the previously cited watermelon study (Korkmaz and Dufault, 2001). In 1997, muskmelons were harvested eight times at full slip (23, 25, 28 and 30 July, and 1, 4, 7, and 12 Aug.). In 1998, seven harvests were made (17, 20, 22, 24, 27, 29, and 31 July). On the last harvest, all fruit were stripped from each plant. Each fruit was weighed and graded as marketable or cull according to USDA standards (U.S. Dept. of Agriculture, 1978). If fruit were <0.6 kg and misshapen, they were classified as cull. Harvests were grouped into four “seasons” as

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follows: Harvests 1 and 2 were "early", harvests 3 and 4 were "mid", harvests 5 and 6 were "midlate", and harvests 7 and 8 were "late" (only harvest 7 in 1998). Fruit quality measurements were taken on randomly selected subsamples from each treatment of three fruit in 1997 (one from the first three harvests) and five fruit in 1998 (one from first five harvests). The fruit were cut open and length and width were measured. Soluble solids were measured with a hand-held refractometer on a sample cut from the center of each fruit. Data analyses were the same as described for the previous watermelon research (Korkmaz and Dufault, 2001).

Results

Cold Stress vs. Transplant Growth. Duration and frequency of cold stress significantly affected seedling growth similar to that reported for watermelon (Korkmaz and Dufault, 2001), but by harvest, neither factor significantly affected yield. However, if duration and frequency treatment levels were combined to produce total cumulative cold stress treatments, their effects influenced growth and muskmelon yield and only these data will be presented.

In 1997, shoot fresh weights (FWs) (Fig. 1A) and DWs (Fig. 1C), height, leaf area (Fig. 1B), and chlorophyll (Fig. 1F) decreased linearly as cold stress increased from 0 to 81 h; however, the strength of these relationship ($R^2$) was weak, probably as a result of large amounts of variation in individual seedling growth response in cell packs to cold, reducing the $R^2$ precision. Root FW (Fig. 1E) and DW (Fig. 1G) also decreased linearly as exposure to cold increased from 0 to 81 h. With longer exposure, the plants became visibly chlorotic with shoot sucrose content (Fig. 1H) decreasing curvilinearly as cold stress increased to 54 h but leveling off with longer cold stress.

Plant response in 1998 was similar to 1997 with a few exceptions. In 1998, increasing replications from four to six increased the strength of $R^2$ values between cumulative cold hours and seedling growth variables (Fig. 1). All variables except leaf chlorophyll content (Fig. 1F), decreased linearly as cold stress increased from 0 to 81 h. Leaf chlorophyll content decreased curvilinearly as cold increased to 36 h with further change with greater exposure to cold stress.

Cold Stress vs. Early Field Growth, Early and Total Yields, and Fruit Quality. In both years, transpiration rate increased linearly as cold stress increased from 0 to 81 h (Fig. 2A). The $R^2$ values in transpiration were low and probably due to differences in sampling day temperatures that lessened the effect of cold. In 1997, increasing cold stress from 0 to 81 h linearly delayed vining (Fig. 2D), male (Fig. 2B) and female flowering (Fig. 2C) about 5, 7, and 5 d, respectively, but fruit set were unaffected (Fig. 2E). In 1998, all variables increased linearly with increasing hours of cold stress. Plants exposed to 81 h of cold stress vined about 3 d later than the older control plants. Male and female flowering and first fruit set occurred 12, 6, and 5 d later than the controls, respectively, after cold exposure of 81 h.

Early yields were affected by increasing hours of cold stress only in 1998 and not 1997 (Fig. 3). Cumulative cold hours increasing from 0 to 81 h in 1998 decreased linearly average early fruit weight (Fig. 3A) and number of fruit per plot (Fig. 3B), resulting in a linear reduction of early yields (Fig. 3C).

Total number of fruit (Fig. 4A) and total weight per plot (Fig. 4B and C) decreased linearly with increasing hours of cold stress; however, average fruit weight summed over all harvest periods was unaffected by cold stress in both years (data not presented). Since the effect of harvest season was con-

Fig. 1. Relationships between cumulative cold hours and muskmelon seedling growth variables measured 27 ds after seeding. (A) Shoot fresh weight (FW), (B) leaf area, (C) shoot dry weight (DW), (D) height, (E) root FW, (F) chlorophyll, (G) root DW, and (H) sucrose. Regression analysis was performed on individual seedling data (n = 32 in 1997 and 48 in 1998). ***Significant at $P \leq 0.001$. 
founded in the variation attributable to the cold stress with these variables, the $R^2$ values were reduced. Similar to results reported for watermelon (Korkmaz and Dufault, 2001), both older and younger controls yielded similarly in both years with older control plants tending to yield more than the younger control plants.

Cold stress did not increase the production of cull fruit in either year. Additionally cumulative cold stress did not affect fruit length and diameter in either year, but soluble solid content of the fruits decreased linearly in 1997 with increasing cold stress from 0 to 81 h (data not presented).

**Discussion**

Exposure to cold stress up to 81 h significantly reduced muskmelon seedling growth in both years with the severity intensifying as exposure increased. Others workers have reported similar observations as a result of cold damage on muskmelon (Mitchell and Madore, 1992), and other cucurbits including cucumber (*Cucumis sativus* L.) (Bulder et al., 1987; Reyes and Jennings, 1994; Tanczos, 1977), watermelon (Hassell, 1979), and squash (*Cucurbita pepo* L.).

Field growth of muskmelon in both years was significantly delayed with increasing cold stress hours, but the response differed slightly each year. Flower initiation for most plants is temperature dependent. In the present study, heavy rains and cooler temperatures during flowering in 1997 (Table 1) may have reduced bee activity and pollination, permitting cold-stressed plants to set fruit at the same time as the control plants. In 1998, however, the weather was very conducive for muskmelon growth. Similarly, Dunlap (1986) reported that soil temperatures $>21$ °C accelerated female flowering and fruit set of ‘TAM-UVALDE’ muskmelon. Furthermore, Hassell (1979) reported that exposing ‘Gold Star’ muskmelon seedlings to day/night temperatures of 27/10 °C for 8 d delayed flowering by 4 d compared to those exposed to 27/18 °C. In our study, growth differences as a result of cold stress during the seedling stage were still measurable by the time of fruit set although they decreased progressively as the growing season progressed. Cold stress significantly delayed earliness in one of 2 years with fruit weight, fruit number, and early yields decreasing with increasing cold stress in 1998 (Fig. 3). Total yields over all harvest seasons decreased linearly in both years with increasing hours of cold stress. In 1997, 21 h of cold stress caused 10% yield reduction (Fig. 4B), but in 1998, 32 h of cold stress caused similar results (Fig. 4C). Furthermore, yields decreased by 20% with 43 to 65 cold stress hours in 1997 and 1998, respectively. We also reported similar findings with watermelon with yields decreasing 10% with 38 to 40 h of cold stress (Korkmaz and Dufault, 2001); however, muskmelon apparently is more susceptible than watermelon to long-term effects of short-term cold stresses in the seedling stage.

This study also revealed that transplant age significantly affected yield in both years. Twenty-six-day-old noncold-stressed plants yielded more than 17-day-old noncold-stressed transplants. NeSmith (1994) reported similarly that muskmelon transplant age did not affect early or total yields. In another study, NeSmith (1993) found that 30-day squash transplants yielded more than 10-day-old transplants.

The significant relationship between total fruit yield and cumulative hours of cold stress suggest that ‘Athena’ muskmelons should not be planted in the field if there is a high probability of prolonged low temperatures. Early planting of this cultivar should be avoided, since 21 or more hours of cold stress reduced yield by at least 10% in 1 of 2 years.
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Table 1. Summary of weather data for 1997 and 1998 growing seasons of muskmelon at the Clemson University Coastal Research and Education Center, Charleston, S.C.³

|                  | May      | June    | July   | August |
|------------------|----------|---------|--------|--------|
|                  | 1997     | 1998    | 1997   | 1998   |
| Rainfall (mm)    |          |         |        |        |
| 0                | 0        | 343     | 216    | 17     |
| Temperatures (°C) |         |         |        |        |
| Extreme minimum  | 15.0     | 20.0    | 10.7   | 11.6   |
| Mean minimum     | 15.9     | 20.8    | 19.4   | 22.4   |
| Extreme maximum  | 28.3     | 31.7    | 32.7   | 37.8   |
| Mean maximum     | 27.0     | 31.0    | 28.3   | 34.4   |
| Mean             | 21.7     | 26.1    | 23.8   | 28.3   |

³Data represent only the days the experiment was conducted in the field.