Irrigation Scheduling to Increase Muskmelon Fruit Biomass and Soluble Solids Concentration

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Abstract. A common practice for the irrigation management of muskmelon (Cucumis melo L. reticulatus group) is to restrict water supply to the plants from late fruit development and through the harvest period. However, this late fruit development period is critical for sugar accumulation and water stress at this stage is likely to limit the final soluble solids concentration (SSC). Two field irrigation experiments were conducted to test the idea that maintaining muskmelon plants free of water stress through to the end of harvest will maximise sugar accumulation in the fruit. In both trials, water stress before or during harvest detrimentally affected fruit SSC and fresh weight (e.g., no stress fruit 11.2% SSC, weight 1180 g; stress fruit 8.8% SSC, weight 990 g). Maintaining plants free of water stress from flowering through to the end of harvest is recommended to maximise yield and fruit quality.

In early fruit development, assimilate from photosynthesis is directed mainly into fruit growth, and it is only in the final two weeks of fruit development, after fruit expansion has ceased, that sugars accumulate in the fruit resulting in an increase in SSC. This carbohydrate partitioning is regulated by high soluble acid invertase activity during fruit growth and then by high sucrose phosphate synthase activity during the sugar accumulation phase (Lester et al., 2001).

Muskmelon do not accumulate significant amounts of starch, so all carbohydrate for fruit growth or sugar accumulation must come from current photosynthesis in the source leaves (Wein, 1997). Thus the impact of a source or sink manipulation on muskmelon fruit quality and harvestable yield will depend on the timing of the manipulation or stress (El-Keblawy and Lovett-Doust, 1996; Long et al., 2004; Valantin et al., 1998) and it is well known that water stress reduces stomatal conductance and the rate of photosynthesis in mature source leaves (Heeremann et al., 1990).

Therefore it is expected that water stress during vegetative growth will reduce the photosynthetic capacity of the plant, and thus potentially reduce harvestable fruit biomass. Water stress during early fruit development may affect fruit cell number, and thus final fruit size (Higashi et al., 1999). Importantly, stress imposed during the later part of fruit development, during the sugar accumulation phase following fruit cell expansion, is expected to have the greatest impact on fruit SSC relative to the impact on fruit biomass (Long et al., 2004).

The impact of plant water status during the life of muskmelon crops on fruit quality and yield parameters has been variously reported in the literature. Wells and Nugent (1980) reported that rainfall in the final stages of fruit development affected muskmelon SSC either positively or negatively, depending on cultivar, and that SSC was most influenced by rainfall during the 5 d preceding harvest. Phene et al. (1987) imposed different water deficit regimes during vegetative growth using several irrigation practices (subsurface, high frequency surface, and low frequency surface trickle) and reported no effect on fruit SSC between treatments. Other quality factors such as ground spot and fruit rot were differentially affected by treatments.

In this study, the effect of imposing water stress before and during harvest on muskmelon yield and fruit SSC was tested in two separate field experiments.

Materials and Methods

Experiment 1

Plant culture. The first experiment was planted on 22 Feb. 2001 on a commercial farm near Bourke, New South Wales, Australia (lat. 30°2’S long. 145°57’E). ’Dubloon’ muskmelon plants were established by transplanting through black plastic mulch at 50 cm spacing into single row beds 2 m between centres into which trickle irrigation tube had been previously buried to a depth of 30 cm and preplant fertilizer applied. The field sites were uniform in soil type and laser-levelled. The soil was a red sandy loam. Total preplant base and fertigated nutrients applied during the crop were 50N, 17P, 113K, and 15Ca kg ha⁻¹.

Irrigation water was from the Murray Darling River, and the electrical conductivity of the water was 500 to 700 µS.cm⁻¹. After an initial irrigation at transplant, all treatments were maintained between field capacity and the refill point from flowering until one week before the start of harvest. Irrigation deficit (water stress) treatments were imposed as follows: 1) no stress, 2) stress during the week before the start of harvest, 3) stress from one week before the start of harvest including the harvest period. Tensiometers were installed to 25 cm depth to measure soil moisture. Soil moisture was maintained between 10 and 15 kPa of soil suction, but allowed to dry to 40 kPa for the stress periods.

Experimental design. The experiment was three treatments in a Completely Randomised Design with four replications. Individual plots were 10 m long, and a 2-m-long section of row was selected from each plot and all fruit were harvested for yield and fruit quality measurements. There would have been minimal movement of water between adjacent plots. Muldoon et al. (1999) reported that for muskmelon plants growing in clay soil with a trickle tube 10 cm deep, water moved laterally only about 40 cm from the trickle tube. From our observations during the experiments, the lateral movement of water was ~35 cm from the buried trickle tube. Moreover, if any lateral leakage of irrigation water into adjacent plots had occurred, it would have minimised water stress treatment effects, not accentuated them.

Experiment 2

Plant culture. The second experiment was set up on the same farm but in the following year and on a heavy clay soil. The plants were established by direct seeding into bare soil on 30 Nov. 2001 at 50 cm spacing into single row

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beds 2 m between centers into which trickle irrigation tube had been previously buried to a depth of 30 cm and preplant fertilizer applied. The field site was uniform in soil type and laser-levelled. Total preplant base and fertigated nutrients applied during the crop were the same as for Expt. 1.

Soil moisture was measured using a single capacitance-based Enviroscan (Sentek Australia) soil moisture probe per treatment. Each probe had sensors at 10, 20, and 50 cm depth. The field capacity of the soil was 50 mm of soil water per 10 cm soil depth and the refill point was about 15 mm of soil water per 10 cm soil depth. After an initial irrigation at sowing, all treatments were maintained between field capacity and the refill point from flowering until one week before the start of harvest. Water stress was defined as allowing soil to dry to 8 to 10 mm soil water per 10 cm soil depth at 20 m. Water stress treatments were 1) no stress, 2) stress imposed at the start of harvest, 3) stress during the week before the start of harvest, and 4) stress during the week before harvest and including the harvest period.

Experimental design. The experiment was set up with 4 treatments in a split-block design with 3 blocks, each having 2 cross treatments, giving a total of 24 plots. Individual plots were 10 m long, and a 2-m-long section was selected from each plot for yield and fruit quality measurements.

Fruit harvesting and processing
Physiologically mature fruit (at abscission or full-slip) from both experiments were harvested daily (7 to 18 May 2001 for Expt. 1 and 9 to 18 Feb. 2002 for Expt. 2). The average number of fruit per plant was calculated to be between about 2 and 3 fruit (Expt. 1: no stress 3.1 fruit per plant, stress before harvest 2.4, stress before and during harvest 3.1; Expt. 2: no stress 1.9, stress during harvest 2.0, stress before harvest 1.8, stress before and during harvest 1.9). Each fruit was weighed, and the total fresh weight of fruit per 2-m subplot was converted into yield (t·ha⁻¹). One 15-mm-diameter core of tissue was taken from an equatorial position on each side of each muskmelon, with the ground spot facing downward. The outer 10 mm of tissue was removed (included skin and green) then the next 10 mm of tissue was sampled, crushed in a hand operated garlic press and the SSC (“Brix scale) of the resulting juice measured on a Bellingham and Stanley (Kent, U.K.) RFM 320 temperature compensated digital refractometer.

Data analysis. The SAS 6.12 software package (Cary, N.C.) was used for ANOVA of data. least significant difference (LSD, \( P = 0.05 \)) was calculated to facilitate means separation for ANOVA models that were significant \( (P < 0.05) \). Mean and standard error values are reported where the corresponding ANOVA model was not significant \( (P > 0.05) \).

Results and Discussion

There was no rain during the treatment periods for Expt. 1, and only 0.8 mm just before the start of harvest for Expt. 2.

In Expt. 1, treatments in which an irrigation deficit was implemented immediately before and during harvest produced fruit significantly lower in SSC than those plants delivered
adequate water during harvest (no stress 11.2% SSC, stress before harvest 8.8% SSC, stress before and during harvest 9.5% SSC) (Fig. 1). Tensiometers were maintained at 40 kPa during the ‘stress’ period, which was in accord with the Queensland Department of Primary Industry’s recommended level of 25 to 40 kPa for sandy loam soil during the week before harvest and during harvest (Lovatt et al., 1997). This irrigation deficit also reduced fruit weight and total yield, but the difference between treatments for the latter was not significant (Fig. 1).

In Expt. 2, the record of soil water content (Fig. 2) confirmed that the treatments effectively controlled available soil water for the crop. Similar effects on SSC and fresh weight were recorded as in the previous year’s experiment. When an irrigation deficit was applied during either the harvest period, before harvest, or during both, fruit SSC was reduced compared to plants maintained with adequate water (e.g., no stress 10.6% SSC cf. 9.0% SSC for fruit from treatments with stress before and during harvest, Fig. 3). Fruit weight and total yield were also detrimentally affected; no stress fruit fresh weight 1700 g, yield 31 t ha⁻¹; stress before and during harvest fruit fresh weight 1300 g, yield 25 t ha⁻¹ (Fig. 3).

The practice of allowing soil moisture to deplete close to and during harvest as recommended by Lovatt et al. (1997) and Hulme et al. (2002) reduced fruit quality in our experiments. Moisture stress during this critical period of sugar accumulation in the fruit was likely to have reduced assimilate supply to the fruit by slowing the rate of photosynthesis in the source leaves, reducing sugar accumulation. A secondary effect noticed in both experiments was that fruit from water stress treatments abscised earlier than well-watered treatments (data not shown).

The common practice of reducing irrigation close to harvest may be an over-response to reported negative effects of excessive irrigation close to harvest. Lester et al. (1994) showed that additional water close to harvest produced fruit with lower SSC and greater volume, whilst Wells and Nugent (1980) demonstrated that rainfall events close to harvest detrimentally affected muskmelon fruit SSC (depending on cultivar). Further, with a sudden improvement in plant water potential, fruit storage cells may become hyperosmotic relative to their apoplast, leading to an uptake of water into these cells and the increase in fresh weight, but the dilution of accumulated sugar.

Water-logging causes root anoxia and impedes root respiration (Barrett-Lennard, 2003) which in turn slows the uptake of water, causes stomata to close and ultimately retards photosynthesis (Lester et al., 1994). Kroen et al. (1991) reported that muskmelon plants subjected to root flooding for 4 d close to harvest showed decreased root respiration (by 30%) and decreased sucrose accumulation in fruit (by 36% and 88% for inner and outer mesocarp tissue, respectively). The decrease in the rate of sugar accumulation in the fruit was attributed to an increase in the glycolytic activity of the anaerobic roots and the subsequent increased transfer of carbohydrates to the roots at the expense of the fruit (Kroen et al., 1991; Su et al., 1998).

Future work on irrigation scheduling should focus on the periods preharvest and during harvest, and should include studies encompassing irrigation scheduling on different soil types and for different muskmelon cultivars.

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