Water and Carbon Budgets of Developing Citrus Fruit

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Abstract. Water and carbon budgets of individual citrus fruit were determined throughout their growth to quantify the demand for sucrose and water relative to developmental changes. Fruit transpiration, water accumulation, photosynthesis, respiration, and C gain were measured during this period for grapefruit (Citrus paradisi Macf.) and calamondin (Citrus madurensis Lour.). On a whole-fruit basis, estimated rates of grapefruit transpiration and mean daily water inflow decreased after the first third of development, whereas water apparently was lost freely throughout growth of the smaller, thin-peeled calamondins. Estimates of daily fruit C import remained relatively similar during the majority of grapefruit growth, increasing rapidly only as fruit neared maturation. A similar trend was observed in calamondins, although rates were more variable. Overall, estimated mean daily water inflow into developing grapefruit decreased relative to that of sucrose inflow, resulting in a progressively higher ratio of sucrose transport to net water inflow. Values for these ratios rose from ≈ 10 to >300 g sucrose/liter of water, reaching levels of net water and sugar transfer that could both be accommodated by citrus phloem alone. Any additional entry into grapefruit appears to have been offset by xylem back-flow, because no other net water influx was observed.

Water and carbon balance of fruit are important to fruit quality (Ho et al., 1987). Ample water for full cell turgor is essential for maximal expansion and determination of eventual fruit size (Mitchell et al., 1984; Morgan, 1984). Carbon input must be high enough to allow for synthesis of structural components and solute accumulation. The latter is necessary for continued cell expansion and development of fruit flavor.

Fruit water balance is determined by entry of H2O via xylem and phloem (Pate et al., 1977, 1978), accumulation in fruit, and losses due to either fruit transpiration (Syvertsen and Albrigo, 1980) and/or xylem back-flow to transpiring leaves or other sinks within the plant (Elfving and Kaufmann, 1972). Water movement into fruit can vary with the stage of fruit development, as well as the rate of fruit transpiration (Boyer, 1985). Substantial quantities may enter via the phloem, and in tomato (Lycopersicon esculentum Mill.) this path is estimated to be the primary avenue of water influx into fruit (Ho et al., 1987). Fruit development also appears to affect the rate of water loss from the fruit surface due to factors such as surface:volume ratio, cuticle thickness (Syvertsen and Albrigo, 1980), stomatal frequency (Blanke and Lenz, 1989), and stomatal responsiveness (Blanke and Leyhe, 1987).

Fruit sugar content depends on import of photosynthetic products and is also influenced by fruit photosynthesis and respiration. Fruit photosynthesis has been documented in a wide range of species (Blanke and Lenz, 1989; Flinn et al., 1977). Photosynthetic CO2 fixation in fruit of green apples (Malus domestica Borkh.), olives (Olea europaea L.), and Citrus is estimated to conserve 20% to 80% of the CO2 released by dark respiration, depending on the stage of development (Bean and Todd, 1960; Bean et al., 1963; Blanke and Lenz, 1989). Fruit photosynthesis also is calculated to contribute = 15% of the total carbohydrates used for fruit development in blueberry (Vaccinium ashei Reade) (Birkhold et al., 1992) and 11% in sour cherry (Prunus cerasus L.) (Kappes, 1985). Contributions of fruit photosynthesis vary widely during development. Substantial rates of carbon fixation (14 to 22 µmol CO2/g fresh weight per hour above respiratory CO2 loss) have been reported in very young fruit of blueberry (Birkhold et al., 1991). Respiratory rates on a dry-weight basis also typically decrease during fruit development. Although this process provides energy for metabolic conversions, growth, and maintenance processes within the fruit (Jones, 1981), it reduces the amount of C available for accumulation of dry matter and sugar. For example, DeJong and Walton (1989) estimated that peach [Prunus persica (L.) Batsch] fruit respired 16% to 21% of their total fruit dry weight during development.

Most research on the relationship between water use and C balance has centered on leaves (Sinclair and Allen, 1982) or whole plants (Cohen et al., 1987). Other work has focused on respiration and water loss from harvested fruit (Duito and Sate, 1984). Few studies have addressed both water and C use in growing fruit (Ho et al., 1987; Pate et al., 1977; People et al., 1985) or developmental changes in the relationship between them. When is C translocation into fruit highest? When is water use maximal? How do the two compare? Are both maximal during early growth, as for tomato (Ho et al., 1987)?

The situation in citrus fruit also poses a special problem. Water loss from juice sacs appears to be extremely limited. Tritiated water showed little turnover within 3 days after entry into sacs (Mantell et al., 1980), and Kaufmann (1970) described the sacs as being essentially isolated from the path of water movement through fruit. This situation could have significant implications for water conservation and sugar accumulation. Sugar entry into phloem-free juice sacs may involve some form of mass flow (Koch and Avigne, 1990). However, actual flow appears to be limited, and water entry into juice tissues of a grapefruit does not exceed 1 to 2 ml-day-1 (Koch and Avigne, 1990). Citrus fruit also has substantial phosphoenol pyruvate (PEP) carboxylase activity, which may increase the capacity for re-fixation of respiratory CO2 by juice sacs (Yen, 1987).

The purpose of our research was to quantify developmental changes in the import, loss, and balance of water and C during growth of citrus fruit and clarify the relationship between movement of the water and C into the fruit during this period. Grapefruit and calamondin were examined throughout their growth.
with respect to transpiration, water influx, respiration, fruit photosynthesis, C gain, and water-use efficiency (WUE). Grapefruit and calamondin were selected to represent a broad range in size and structural features in citrus fruit.

**Materials and Methods**

*Plant materials.* Fruit for the experiments were produced on 10-year-old grapefruit trees and 6-year-old calamondin trees in 50- and 10-liter containers, respectively, using Metro Mix 500 medium (W.R. Grace Co., Cambridge, Mass.). Calamondins were grown in a greenhouse, and grapefruit trees were positioned on adjacent, outdoor gravel beds at the Univ. of Florida, Gainesville. Both were watered daily to soil saturation. Nutrients were applied at 2- to 3-week intervals as a commercial formula (Peter’s; W.R. Grace & Co., Fogelsburg, Pa.) containing 20N–5.6P–11K and micronutrients. Each grapefruit tree bore several fruit, and calamondin trees had \( \approx 20 \) fruit each.

*Fruit transpiration and C exchange.* Transpirational water loss and net CO\(_2\) exchange were measured periodically throughout fruit development. Ten fruit were examined at each sampling time. Measurements were conducted every 15 days for the first 2 to 3 months after anthesis and at 45- to 60-day intervals thereafter. Individual fruit (tagged at anthesis) were enclosed in plexiglass chambers (sizes varied with fruit) and continuously flushed with ambient air at 500 ml·min\(^{-1}\). Light was provided at 800 to 1000 \( \mu \)mol·m\(^{-2}\)·s\(^{-1}\) photosynthetic photon flux (PPF) by a 400-W high-pressure sodium vapor lamp (Lucalex; General Electric, Cleveland) to one side of the fruit, and temperature was maintained throughout light and dark measurements at 20 to 22°C. Transpirational water loss from fruit was calculated as the difference between water content of air before and after movement through the chamber. Relative humidity of the airstream was measured by a condensation dewpoint hygrometer (System 1100DP; General Eastern Instruments Co., Watertown, Mass.) and ranged from 53% to 57% for air entering chambers. Respiratory C loss from fruit was measured by quantifying increases in CO\(_2\) concentration over time after switching the chamber airflow to a recycling mode. The CO\(_2\) samples were analyzed with a gas chromatography (Model 1200; Fisher Scientific Co., Pittsburgh). Water and C losses from fruit were quantified in light and darkness to facilitate estimation of transpiration and net CO\(_2\) exchange.

*Fruit water and C content.* Fresh and dry weights of fruit were determined at each sampling point during the experiment. Each fruit was weighed immediately following measurements of transpiration and net CO\(_2\) exchange. Dry weight was measured after samples were cut into 3- to 5-g pieces and dried at 78 to 80°C for 4 days. Water content in fruit was calculated by subtracting dry weight from fresh weight. Samples were ground to a fine powder in liquid nitrogen and lyophilized. Total C content of dried fruit tissues was determined by combustion, oxidation, and quantification by gas chromatography (NA 1500; Carlo Erba Strumentazione, Italy).

*Calculation of fruit water and C budgets.* Values were estimated as follows: Mean daily water accumulation (g H\(_2\)O/fruit per day) was the difference between mean daily fresh weight accumulation and mean daily dry weight accumulation. Both daily means were calculated by dividing total increases observed during a given period by the number of days \( t \) between measurements:

\[
\text{Mean daily H}_2\text{O accumulation} = \frac{\text{total H}_2\text{O content (t)} - \text{total H}_2\text{O content (t-l)}}{t - (t-l)}
\]

Mean daily transpiration (g H\(_2\)O/fruit per day) was estimated from the mean of daily transpiration rates calculated for the first \( t \) and last \( t \) day of a given period. Each was the sum of total water estimated to have been transpired during 12 h in the light and 12 h in the dark:

\[
\text{Mean daily transpiration} = \frac{\text{daily transpiration rate (t)} + \text{daily transpiration rate (t-l)}}{2}
\]

Mean daily water inflow (g H\(_2\)O/fruit per day) was estimated by adding the mean daily water accumulation and the estimated mean daily transpiration by fruit (Eq. [1] + [2]). Potential effects of growing environment on water accumulation measurements presumably would have been minimal here because trees were provided with ample water for fruit expansion on a 24-h basis. Possible xylem back-flow was not included in this calculation; thus, values represent net water use and minimum estimates of total water inflow.

Mean daily C accumulation (mg C/fruit per day) was calculated by dividing the increase in total fruit C during a given period of time by the number of days \( t \) between measurements. Fruit C at each point was calculated using the ratio of elemental C: unit dry weight.

\[
\text{Mean daily C accumulation} = \frac{\text{total C content (t)} - \text{total C content (t-l)}}{t - (t-l)}
\]

Mean daily C loss (mg C/fruit per day) was estimated as the mean of daily C losses estimated for the first \( t \) and last \( t \) day of a given period. Each was the sum of total net respiratory C release calculated to occur during 12 h in the light and 12 h in the dark. Fruit photosynthesis was included in measurements of respiration in the light, and CO\(_2\) exchange data were converted to C equivalents.

\[
\text{Mean daily C loss} = \frac{\text{daily respiration (t)} + \text{daily respiration (t-l)}}{2}
\]

Mean daily C import (mg C/fruit per day) was estimated from the sum of the mean daily C accumulation and the mean daily C loss (Eq. [3] + [4]). Although C accumulation (Eq. [3]) is based on dry weight increases, possible effects of growing temperatures in the present study were considered minimal (see estimates in results).

WUE (mg dry weight/g H\(_2\)O) was calculated by dividing mean daily dry weight accumulation by mean daily water inflow.

Carbohydrate cost (g sucrose/g dry weight) for fruit growth was estimated by dividing mean daily C import by mean daily dry weight gain, then converting to sucrose equivalents.

Mean daily fruit photosynthetic contribution (mg C/fruit per day) was the mean of daily C gain via fruit photosynthesis during the first and last day of a given period. Individual values were estimated by subtracting net CO\(_2\) exchange in the light from that in the dark, then multiplying by an assumed 12-h photoperiod.

Mean daily sucrose import (g sucrose/fruit per day) was the mean daily C import converted to sucrose equivalents.

All calculations assumed a 12-h photoperiod, saturating PPF, and constant day/night temperatures of 21°C at each stage of development. The estimated C and water budgets represent ef-
fects of fruit development on relative changes in C and water use and provide a framework on which future work examining environmental influences can be based.

**Results**

**Water budget.** Rates of transpirational water loss from fruit per unit fresh weight decreased-continuously during growth of both grapefruit and calamondin, particularly during the first 2 months after anthesis (Fig. 1 Al and B1). In grapefruit, transpiration rates were similar in light and dark during the majority of development (Fig. 1 Al and A2), but in calamondin, water loss was significantly higher in light during much of fruit growth (Fig. 1 B1 and B2). In grapefruit, whole fruit transpiration rate increased rapidly during stage I and early stage II; coinciding with substantial gains in fruit volume and surface area. A decrease in rate of net water loss per fruit was evident thereafter in grapefruit, with relatively low rates of water loss maintained throughout subsequent expansion and maturation (Fig. 1 A2). In contrast, whole-fruit transpirational water loss from calamondins increased gradually until the beginning of stage III (fruit at the green-to-orange transition), then declined during final fruit maturation (Fig. 1B2). Total water content in both grapefruit and calamondin fruit increased most rapidly during stage H (major part of expansion) (Fig. 1 A3 and B3).

Mean daily water accumulation rate in developing fruit of grapefruit increased gradually and peaked at $\approx 2$ g/fruit per day during stage II (from 2.5 to 8 months after anthesis) (Fig. 2A1). Mean water accumulation rate dropped to less than one-seventh of this amount during stage III (maturation). Developmental changes in rates of water accumulation by calamondin were most rapid during the expansion stage (4.5 to 6 months after anthesis), acquiring little new water during the final maturation stage ($\approx 0.01$ g/fruit per day) (Fig. 2B1). Estimated rates of water loss by transpiration from both citrus fruit (Fig. 2 A2 and B2) changed during development in a manner similar to those of total apparent daily water inflow (Fig. 2 A3 and B3). This likeness was due to the low rate of water accumulation relative to the estimated rate of transpirational loss from the fruit. Developmental changes in fruit water accumulation were considered unlikely to have been significantly affected by the growing environment used here, because any diurnal deficiencies in fruit

![Fig. 1. Water loss and accumulation by developing fruit of grapefruit and calamondin: (A1) and (B1) transpiration per gram fresh weight, (A2) and (B2) transpiration per fruit, (A3) and (B3) total water content in fruit. Intact, attached fruit were used for all measurements. Transpiration was measured in the light (800 to 1000 $\mu$mol-m$^{-2}$-s$^{-1}$ PPF) and dark at 20 to 22°C with 53% to 57% relative humidity. Error bars denote $SE$ of 10 fruit.

![Fig. 2. Estimated rates of net water use by developing fruit of grapefruit and calamondin: (A1) and (B1) mean daily water accumulation rate, (A2) and (B2) estimated mean daily transpiration rate, (A3) and (B3) estimated mean daily water inflow. Daily transpiration was estimated using measured values from Fig. 1 and assuming a 12-h light/12-h dark period. Histograms thus represent mean rates calculated for time periods (width of bars) between sample points, which were as follows: 0, 0.5, 1, 1.5, 2.5, 3.5, 5, 8, and 10 months after anthesis for grapefruit, and 0, 1, 2, 3, 4, 5, 6, 7.5, and 9 months after anthesis for calamondin. Error bars denote $SE$ of 10 fruit.](image)
water balance would presumably have been countered by nocturnal dehydration and expansion by fruit of well-irrigated trees.

**Carbon budget.** Net CO$_2$ loss per unit fresh weight decreased markedly during growth for both fruit (Fig. 3 A1 and B1). Calamondin exhibited a higher capacity for CO$_2$ fixation in the light than grapefruit, resulting in little or no net loss of respiratory CO$_2$ in the light during most of fruit development. In fact, during the latter part of stage I, positive CO$_2$ exchange values were noted (Fig. 3 B1).

Developmental changes in net CO$_2$ loss per fruit differed between grapefruit and calamondin (Fig. 3 A2 and B2). Grapefruit size continued to increase throughout much of its development; however, rate of CO$_2$ release did not follow the same pattern. Losses of CO$_2$ from fruit increased until 2.5 months after anthesis but did not rise substantially again until final stages of maturation (Fig. 3A2). In contrast, changes in net CO$_2$ losses from whole calamondin fruit followed those of fruit growth more closely when based on CO$_2$ release in the dark. In the light, however, CO$_2$ release per fruit remained low during the expansion period, and positive net photosynthesis was periodically observed. Losses of CO$_2$ in the light increased toward fruit maturation (Fig. 3B2).

The increase of total C content in developing fruit (Fig. 3 A3 and B3) was proportional to dry weight (data not shown). Elemental C content remained stable throughout development of grapefruit and calamondin fruit and constituted ≈ 44% and 46% of the dry weight in peel and pulp, respectively. Total C content of both fruit increased slowly at first and rose more rapidly thereafter.

Mean daily C accumulation in developing grapefruit and calamondin fruit (Fig. 4 A1 and B1) did not appear to be closely related to estimates of mean daily C loss via respiration (Fig. 4 A2 and B2). In grapefruit, estimated mean daily C loss per fruit increased during early growth then dropped to about half at 3.5 to 5 months after anthesis. Carbon was apparently lost at increasing rates toward fruit maturation and was maximal in maturing fruit (Fig. 4A2). Estimated mean daily C loss from calamondin fruit increased continuously throughout development (Fig. 4B2).

Fig. 3. Carbon loss and accumulation by developing fruit of grapefruit and calamondin: (A1) and (B1) net CO$_2$ loss per gram fresh weight, (A2) and (B2) net CO$_2$ loss per fruit, (A3) and (B3) total C content in fruit. Intact, attached fruit were used for all measurements. Carbon dioxide exchange was measured in the light (800 to 1000 μmol·m$^{-2}·$s$^{-1}$ PPFD) and dark at 20 to 22°C with 53% to 57% relative humidity. Error bars denote $\pm$ se of 10 fruit.

Fig. 4. Estimated rates of C use by developing fruit of grapefruit and calamondin: (A1) and (B1) mean daily C accumulation rate, (A2) and (B2) estimated mean daily C loss, (A3) and (B3) estimated mean daily C import. Mean daily C loss and total C import were estimated using measured values from Fig. 3 and assuming a 12-h light/12-h dark period. Histograms thus represent mean rates calculated for time periods (width of bars) between sample points, which were as follows: 0, 0.5, 1, 1.5, 2.5, 3.5, 4, 5, 6, 7.5, 8, and 9 months after anthesis for grapefruit, and 0, 1, 2, 3, 4.5, 6, 7.5, and 9 months after anthesis for calamondin. Error bars denote $\pm$ se of 10 fruit.
Al and Bl) than estimated daily C loss via respiration (Fig. 4 A2 and B2). The estimated mean daily C import was fairly constant during the major part of fruit growth in grapefruit, due, in part, to the rapid increase in C accumulation after the first month of growth and the relatively low estimated rate of CO$_2$ release until the last 2 months of development. In calamondin, estimated mean daily fruit C import also rose early in development without increasing further until late stage 111.

The C accumulation component of these values may have been affected somewhat by the influence of growing temperatures on dry weight gain, but these effects were estimated to be relatively minimal. Generally small contributions by fruit photosynthesis (typically <10% or 15% of the C requirement for grapefruit and calamondin, respectively) indicated that substantial change in fruit dry weight was not likely to arise from this source under the conditions examined here. A Q$_{10}$ of 2 was used to calculate possible changes in dry weight that could be associated with altered respiratory rates. These introduced a potential error of ≈13% into midsummer estimates of C import for both fruit (during the period from 2.5 to 5.0 months after anthesis in grapefruit and 3.0 to 6.0 months in calamondin) and ≈15% during the final 2 months of development in grapefruit only. These were not of a magnitude sufficient to affect conclusions described here.

**WUE and carbohydrate cost.** Profiles of developmental change in estimated WUE of grapefruit and calamondin fruit showed some similarities; however, overall values from these fruit differed markedly from one another throughout growth (Table 1). Maturing grapefruit (stage III) showed extensive water conservation, accumulating ≈190 mg of dry matter for each 1 g of apparent water influx into the fruit. WUE in these fruit also rose during the period shortly before the onset of fruit expansion, although values remained substantial throughout grapefruit growth. Two peaks in estimated WUE were evident at similar points in calamondin development, but means at all stages were consistently 22 mg or less dry weight/g of water. Fruit of grapefruit and calamondin apparently needed 2 g sucrose to produce 1 g dry matter during most of development. Young ovules less than 0.5 month after anthesis apparently had a higher carbohydrate cost per gram of dry weight than did fruit at all other developmental stages (3.5 and 4.9 g/g dry weight in grapefruit and calamondin fruit, respectively).

**Sugar/water influx into fruit.** The ratio of estimated mean daily sucrose influx to that of water ranged from 2 to 24 g sucrose/liter of water throughout calamondin growth (Table 2). However, in grapefruit these values increased from 12 to >300 g/liter water. This indicates net inflow of a nearly 1 M sucrose solution during final grapefruit development (stage III), unless additional water entry was offset by xylem back-flow. Results for maturing grapefruit are consistent with earlier studies of juice sacs during this period (Koch and Avigne, 1990; Koch et al., 1986).

**Discussion**

**Water budget.** The decrease in water loss per unit fresh weight observed during citrus fruit growth (Fig. 1 A1 and B1) is consistent with the reduction in stomatal density reported to occur as fruit expand (Blanke and Lenz, 1989; Soule and Grierson, 1986). In addition, cuticle thickness typically increases during citrus fruit growth (E1-Otmani et al., 1986; Kolattukudy, 1984); also, Syvertsen and Albrigo (1980) have indicated that decreases in fruit water loss are coincident with cuticle formation. These processes may have occurred earlier and/or to a greater extent in grapefruit, because whole-fruit transpiration dropped early in grapefruit without so doing until near maturity in calamondins. Stomatal density would have dropped less in the small-fruited calamondins than in grapefruit, however, and differences between transpiration in light and darkness remained significant in calamondin (Fig. 1B2). Developmental changes in estimated whole-fruit transpiration per day (Fig. 2 A2 and B2) superseded those of fruit water accumulation (Fig. 2 A1 and B1), thus altering peak periods of estimated daily fruit water use (influx) (Fig. 2 A3 and B3).

**Carbon budget.** The drop in fruit CO$_2$ loss per unit weight

| Table 1. Developmental changes in estimated fruit WUE and carbohydrate costs of grapefruit and calamondin.* |
|-----------------------------------------------|------------------|------------------|
| **Months after anthesis** | **Grapefruit** | **Calamondin** |
| | (mg dry wt/g H$_2$O) | (g sucrose/g dry wt) | (mg dry wt/g H$_2$O) | (g sucrose/g dry wt) |
| **Stage I** | | | | |
| 0.0-0.5 | 4±2 | 3.5±0.6 | 1±0 | 4.9±0.7 |
| 0.5-1.0 | 29±12 | 2.0±0.3 | 8±2 | 1.2±0.3 |
| 1.0-1.5 | 96±21 | 1.3±0.3 | 12±6 | 1.1±0.2 |
| 1.5-2.5 | 37±9 | 1.7±0.2 | 22±11 | 1.1±0.1 |
| **Stage II** | | | | |
| 2.5-3.5 | 43±11 | 1.4±0.2 | --- | --- |
| 3.5-5.0 | 56±9 | 1.3±0.1 | --- | --- |
| 5.0-8.0 | 54±12 | 1.9±0.3 | --- | --- |
| 2.5-4.5 | --- | --- | 18±9 | 1.2±0.1 |
| 4.5-6.0 | --- | --- | 12±7 | 1.2±0.2 |
| 6.0-7.5 | --- | --- | 2±1 | 2.2±1.4 |
| **Stage III** | | | | |
| 8.0-10.0 | 193±45 | 1.9±0.4 | --- | --- |
| 7.5-9.0 | --- | --- | 17±11 | 1.4±0.3 |

*Values are the means of 10 estimates (±se where shown).
*WUE was calculated by dividing mean daily dry weight accumulation by estimated mean daily water influx.
*Carbohydrate cost was calculated by dividing estimated mean daily C import by mean daily dry weight gain, then converting to sucrose equivalents.
before and after the expansion phase (stage II) indicated that C import by fruit did not keep pace with that of water influx during this period of rapid fresh weight gain (Table 1). Highest WUE was observed during final growth stages of grapefruit. Data here and elsewhere (Koch and Avigne, 1990; Koch et al., 1986) indicate sugars can enter grapefruit and juice sacs at this stage of development with minimal net water influx. Estimated WUE of grapefruit was also consistently higher than that of calamondins, with cumulative values (calculated from Table 1) of 64 and 11 mg dry weight/g of H₂O, respectively, under experimental conditions used here. Previous studies showed that WUE of legume fruits ranged from 125 mg dry weight/g of H₂O in developing cowpea [Vigna unguiculata (L.) Walp. subsp. unguiculata] fruit (People et al., 1985), to 36 mg dry weight/g of H₂O in pea (Pisum sativum L.) fruit (Flinn et al., 1977). The lesser values are more typical of other legumes (Pate et al., 1977). The 6- to 8-fold higher rates of water loss per gram of fruit weight for calamondin fruit relative to grapefruit are probably due to several factors, including the higher surface:volume ratio in the smaller fruit, the different stomatal density among fruit of citrus species (Turrel and Klotz, 1940), the thinner peel (Sinclair, 1961), and the smaller overall physical distance isolating juice sacs of calamondin from the fruit exterior (stalks of individual sacs are shorter).

Estimated carbohydrate cost per gram of dry weight peaked during early fruit development in both grapefruit and calamondin (Table 1). The relatively high lipid content in the peel at this stage (Soule and Griersen, 1986) may contribute to a high growth cost.

Sugar: water influx into fruit. A curious aspect of sucrose and water entry into grapefruit was evident in the degree to which the ratio of net sucrose:water influx decreased after completion of fruit expansion (Table 2). Previous studies of sugar and water movement into citrus fruit tissues are consistent with this observation, although earlier work focused on juice sacs alone (Koch and Avigne, 1990; Koch et al., 1986). At the whole-fruit level, sugar entry would presumably occur via mass flow in the phloem. Maintenance of a Münch pressure flow requires a means to dissipate water arriving at the sink, either by transpiration, tissue expansion, or xylem back-flow. The first two of these have been accounted for in the present work. Together they can accommodate use of phloem water throughout most of citrus fruit development; however, for stage III grapefruit, this can occur only if one assumes to net water entry via xylem, and 1 μ into the phloem sap. The latter is similar to the approximate maximum values reported for Citrus phloem by Zimmerman and Ziegler (1975). It is, therefore, possible for phloem alone to supply the calculated net daily water and sugar influx into maturing grapefruit. No other net water influx was indicated at this stage of development, although xylem back-flow (Elfveng and Kaufmann, 1972) may have been an important avenue of exit for additional entering water.

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