Suppression of Avocado (*Persea americana* Mill.) Fruit Softening and Changes in Cell Wall Matrix Polysaccharides and Enzyme Activities: Differential Responses to 1-MCP and Delayed Ethylene Application

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**Abstract.** Pre-ripe ‘Booth 7’ avocado (*Persea americana* Mill.) fruit, a cross of West Indian and Guatemalan strains, were treated with 0.9 μL·L−1 1-methylcyclopropene (1-MCP) for 12 hours at 20 °C. After storage for 18 days in air at 13 °C, at which time whole fruit firmness values averaged about 83 N, half of the 1-MCP-treated fruit were treated with 100 μL·L−1 ethylene for 12 hours and then transferred to 20 °C. 1-MCP delayed softening, and fruit treated with 1-MCP retained more green color than air-treated fruit when full ripe (firmness 10 to 15 N). 1-MCP affected the activities of pectinmethylesterase (EC 3.2.1.11), α- (EC 3.2.1.22) and β-galactosidases (EC 3.2.1.23), and endo-β-1,4-glucanase (EC 3.2.1.4). The appearance of polygalacturonase (EC 3.2.1.15) activity was completely suppressed in 1-MCP-treated fruit for up to 24 days, at which time the firmness of 1-MCP-treated fruit had declined nearly 80% compared with initial values. The effect of exogenous ethylene applied to partially ripened 1-MCP-treated fruit differed for different ripening parameters. Ethylene applied to mid-ripe avocado exerted no effect on the on-going rate or final extent of softening of 1-MCP-treated fruit, even though polygalacturonase and endo-1,4-β-glucanase activities increased in response to ethylene. β-galactosidase decreased in 1-MCP-treated fruit in response to ethylene treatment. 1-MCP delayed the increase in solubility and depolymerization of water- and CDTA (1,2-cyclohexylenedinitrilotetraacetic acid)-soluble polyuronides, likely due to reduced polygalacturonase activity. At the full-ripe stage, the levels of arabinose, galactose, glucose, mannose, rhamnose, and xylose associated with the CDTA-soluble polyuronide fraction were similar among all treatments. In contrast, the galactose levels of water-soluble polyuronides declined 40% and 17% in control and 1-MCP-treated fruit, respectively. Hemicellulose neutral sugar composition was unaffected by 1-MCP or ethylene treatment. The data indicate that the capacity of avocado fruit to recover from 1-MCP-mediated suppression of ripening can be only partially amended through short-term ethylene application and differs significantly for different ripening parameters.

The onset of ripening in avocado fruit is marked by a variety of biochemical changes including increases in ethylene production and respiration, softening, and development of flavor components (Seymour and Tucker, 1993). Fruit softening is a major aspect of the ripening process in many fruits and is considered to be a consequence of cell wall modifications. The cell walls of fleshy fruits have long been of interest since alterations in cell wall composition and structure are closely associated with changes in fruit firmness. Such organizational changes are an integral part of endogenously controlled ripening.

Ethylene plays an important role in the development of climacteric fruits, and whether applied exogenously or produced naturally, initiates and coordinates the ripening process. The importance of ethylene in regulating ripening has been demonstrated from studies involving molecular silencing (or “suppression”) of ethylene biosynthetic enzymes (Picton et al., 1993; Theologis et al., 1993), receptor proteins (Klee and Tieman, 2002), and chemically suppressed ethylene perception (Sisler and Serek, 1997). These approaches have enabled detailed analysis of the relationship between ethylene and fruit ripening.

Ethylene antagonists, including 1-methylcyclopropene (1-MCP), a synthetic cyclopropene that binds ethylene receptors in an apparently noncompetitive fashion (Sisler and Serek, 1997; Yueming and Jiariu, 2000), have been particularly useful for attenuating ethylene effects in plant tissues (Sisler and Serek, 1997; Blankenship and Dole, 2003). In a previous study (Jeong et al., 2002), 1-MCP treatment of pre-climacteric ‘Simmonds’ avocado significantly prolonged the time required for softening and delayed the onset of the ethylene and respiratory climacterics. Similar effects of 1-MCP at attenuating softening have also been observed for ‘Hass’ (Feng et al., 2000), and ‘Tower II’ and ‘Booth 7’ (Jeong et al., 2003) avocado fruits. In our studies (Jeong et al., 2002, 2003), the softening of 1-MCP-treated pre-ripe avocado occurred unabated in the short-term following treatment with the ethylene antagonist, but rates of softening between 1-MCP-treated and control fruit diverged significantly and remained throughout the completion of ripening. These observations are consistent with the report of Hoebenrichs et al. (2002), who demonstrated that the antagonistic effects of 1-MCP on ethylene responses in tomato fruit were evident at the levels of gene expression and on the overall physiology even when applied at advanced stages of ripening.
The purpose of the present study was to determine whether the persistent effects of 1-MCP in suppressing avocado ripening could be circumvented with an intervening exposure to ethylene upon fruit attaining a mid-ripe stage of development, defined herein on the basis of firmness values. The issue of 'ethylene rescue' of 1-MCP-treated fruit is of increasing interest as research into the use of 1-MCP is extended to crops that historically have required ethylene applications to ensure timely and uniform ripening.

Materials and Methods

Plant material. Mature avocado (Persea americana Mill. ‘Booth 7’) fruit were obtained from a commercial grower in Homestead, Fla., packed in fiberboard cartons, and transported to the Postharvest Horticulture Laboratory in Gainesville within 24 h of harvest. A total of 180 fruit were selected for uniformity of weight (447 ± 37 g) and shape (diameter at equatorial region, 9.1 ± 0.2 cm), and then were surface sterilized in 90 mm NaOCl, rinsed in tap water, and dried.

1-MCP treatment. Twelve fruit were placed in 18-L containers (total 10 containers) and exposed to 1-MCP by releasing the gas from a commercial powdered formulation (SmartFresh; Agro-Fresh, a division of Rohm and Hass Co., Philadelphia). The concentration selected, 0.9 µL·L–1, was achieved through addition of 10 mg of powder (0.14% formulation) to 100 mL of tap water following manufacturer’s instructions. 1-MCP treatments were performed for 12 h at 20 °C and 85% relative humidity (RH). 1-MCP concentrations in the containers were measured using a gas chromatograph (GC) (Hewlett Packard 5890 II GC; Avondale, Pa.) equipped with a 80–100 mesh Chromosorb PAW stainless steel column (1.8 m × 3.18 mm i.d.; Supelco, Bellefonte, Pa.). Injector, oven, and detector (FID) were set at 150, 70 and 200 °C, respectively. Isobutylene, which has a FID response similar to that of 1-MCP (Jiang et al., 1999), was used as a standard. Control fruit were maintained in identical containers without 1-MCP. Concentrations of CO2 in the treatment containers were monitored by gas chromatography (GC) and found to remain below 0.5% in all cases. Immediately following 1-MCP treatment, fruit were removed from the chambers and transferred to 13 °C (85% RH) storage facilities. After 18 d at 13 °C, 1-MCP-treated fruit were transferred to 20 °C. Half of the 1-MCP-treated fruit were treated with C2H4 (100 µL·L–1) for 12 h at 20 °C and then maintained at 20 °C until full ripe. Control fruit (not exposed to 1-MCP) were stored for 12 d at 13 °C and then transferred to 20 °C. The time of transfer for 1-MCP-treated (19 d) and control (12 d) fruit, hereafter referred to as “mid-ripe” fruit, from 13 °C to 20 °C was based on fruit attaining firmness values (whole fruit compression) of 75 to 90 N, representing about a 50% decline in firmness values compared with freshly harvested fruit. Samples of fruit from each treatment were evaluated for fruit quality at 2- to 3-d intervals until they reached the full-ripe stage (whole fruit firmness values of 10 to 20 N). Mesocarp tissue derived from the equatorial region of 5 fruit, which were used to measure mesocarp firmness, was stored at –30 °C and used for analysis of cell wall enzymes and structural polysaccharides.

Fruit firmness. Firmness changes were measured using both whole fruit compression and puncture analysis of mesocarp tissue. For whole fruit compression analysis, 10 fruit were chosen from each treatment and measured repeatedly. For mesocarp puncture analysis, five fruit were selected from each treatment at every evaluation date. Whole fruit firmness was determined on unpeeled fruit using an Instron Universal Testing Instrument (model 4411, Canton, Mass.) fitted with a flat-plate probe (5 cm in diameter) and 50 kg load cell. After establishing zero-force contact between the probe and the equatorial region of the fruit, the probe was driven with a crosshead speed of 10 mm·min–1. The force was recorded at 2.5 mm compression at two equidistant points on the equatorial region of each fruit. Mesocarp firmness was determined on pared fruit using the Instron Universal Testing Instrument fitted with a 10-mm-diameter convex probe and 50 kg load cell. After establishing zero-force contact between the probe and the mesocarp tissue, the probe was driven with a crosshead speed of 50 mm·min–1. The force recorded at 5 mm puncture depth was determined at two equidistant points on the equatorial region of each fruit. Ten fruit of each treatment were measured at 2 to 3 d intervals until they reached the full-ripe stage (10 to 20 N in the compression test; 5 to 10 N in the puncture test).

Preparation of cell-free protein extract and enzyme assays. Cell-free protein extracts were prepared from avocado mesocarp as previously described (Jeong et al., 2002). Protein content was measured using the bicinchoninic method (Smith et al., 1985) with bovine serum albumin as a standard. Polygalacturonase (PG, E.C. 3.2.1.15) activity was assayed reductometrically using the method of Jeong et al. (2002). Uronic acid reducing groups were measured using the method of Milner and Avigad (1967). PG activity was expressed as mol D-galacturonic acid equivalents produced per kg protein per minute. Pectinmethylesterase (PME, E.C. 3.1.1.11) was measured using modifications of the method of Hagerman and Austin (1986) and activity expressed as ∆A100× per mg protein per minute. Endo-β-1,4-glucanase (EGase; E.C. 3.2.1.14) activity was measured viscometrically using the method of Jeong et al. (2002). Activity was expressed as % change in flow per mg protein per min. Alpha- and β-galactosidase activities were measured using modifications of the method of Pharr et al. (1976). Activities were expressed as mol of NO2-pheno1 equivalents released per kilogram protein per minute.

Polyuronide and hemicellulose extraction and analysis. Ethanol-insoluble solids (EIS) and water- and CDTA- (1,2-cyclohexylenedinitrioltaetraacetic acid) soluble polyuronide fractions were prepared as described (Jeong et al., 2002). Total uronic acids in the EIS preparations were determined using the method of Ahmed and Labavitch (1977). Uronic acid (UA) content in the water- and CDTA-soluble polyuronide fractions was determined by the hydroxydiphenyl assay (Blumenkrantz and Asboe-Hansen, 1973) and expressed as µg galacturonic acid equivalents per mg EIS. Sepharose CL-2B-300 gel-permeation chromatography of water- and CDTA-soluble uronic acids was conducted as described in Huber and O’Donoghue (1993). The UA content in each column fraction was expressed as a percentage of the total UA recovered. Hemicelluloses were isolated and purified using DEAE-Sephadex chromatography as described in De Vetten and Huber (1990).

Compositional analysis of pectins and hemicelluloses. Neutral-sugar composition of water- and CDTA-soluble polyuronides and 4 m alkali-extractable hemicelluloses was analyzed by hydrolysis and alditol acetate derivatization (Albersheim et al., 1967). The alditol acetates were separated by gas chromatography (model 5890 II; Hewlett Packard, Atlanta, Ga.) using a HP-5 (crosslinked 5% phenyl methyl siloxane) capillary column (Agilent Technologies, Wilmington, Del.; 25 m × 0.200 mm × 0.33 µm) and flame ionization detection. The oven was set at 210 °C, and detector and injector were operated at 250 °C.

Statistical analysis. The experiments were conducted in a completely randomized design. Statistical procedures were per-
formed using the PC-SAS software package (SAS Institute, 1985). Data were subjected to analysis of variance using the General Linear Model (Minitab, State College, Pa.). Differences between means were determined using Duncan’s multiple range test.

**Results**

**Avocado softening.** All experiments involved fruit stored initially at 13 °C followed by transfer to 20 °C. Fruit were transferred to 20 °C when they attained a stage of mid-ripening, defined here as the time at which whole-fruit compression attained values within the range of 75 to 90 N. These values represent a nearly 50% decline relative to fruit at the start of the experiment. The time of transfer averaged 12 and 18 d, respectively, for the control and 1-MCP-treated fruit and the total storage duration (days at 13 °C plus days at 20 °C) averaged 16 and 28 d for control and 1-MCP-treated fruit.

Based on whole-fruit compression analysis, the rates of softening were comparable for fruit of all treatments over the initial 8 d of storage at 13 °C (Fig. 1). Thereafter, softening trends for control and 1-MCP-treated fruit diverged significantly (P < 0.05). Control fruit required nearly 12 d at 13 °C to reach a mid-ripe stage (time of transfer to 20 °C) and reached a full-ripe condition following an additional 4 d at 20 °C (Fig. 1A). In contrast, fruit treated with 0.9 µL·L⁻¹ 1-MCP required about 18 d at 13 °C to reach a mid-ripe stage, and an additional 10 d after transfer to 20 °C to reach the full-ripe condition. The rate of softening of 1-MCP-treated fruit was relatively constant throughout the duration of storage, showing only a slight increase following transfer of fruit to 20 °C. Treatment with 100 µL·L⁻¹ ethylene (12 h at 20 °C) upon reaching the mid-ripe stage did not affect the rate of softening of 1-MCP-treated fruit. Final firmness (whole fruit compression) of the 1-MCP-treated fruit with or without an intervening ethylene exposure averaged 13.1 and 12.5 N, respectively.

Firmness determined via mesocarp puncture analysis showed similar patterns in both control and 1-MCP-treated fruit during early storage, diverged significantly (P < 0.05) after about 8 d and, in 1-MCP-treated fruit, was unaffected by an intervening exposure to ethylene (Fig. 1B). In all cases, 1-MCP-treated fruit eventually softened to values similar to those of control fruit.

**Activities of Cell Wall Hydrolases in Response to 1-MCP and Ethylene.** The activities of cell wall hydrolases in avocado fruit in response to 1-MCP and application of ethylene are shown in Fig S.2 and 3. In control fruit, polygalacturonase (PG) activity was initially low and increased only slightly throughout the attainment of a mid-ripe stage. After transfer to 20 °C, PG activity increased about 9.6-fold over the subsequent 4 d of storage (Fig. 2A). PG activity in 1-MCP-treated fruit remained unchanged upon reaching a mid-ripe stage after 18 d at 13 °C, PG activity in 1-MCP-treated fruit remained low up to 6 d after transfer to 20 °C, thereafter increasing 3.9-fold at the time of full-ripeness (Fig. 2A) and coinciding with peak climacteric ethylene production (ethylene data not shown). Ethylene application to 1-MCP-treated fruit did not increase the timing of PG accumulation but resulted in levels nearly 9.2-fold higher than values at the start of the experiment. This increase represented ≈2.5-fold higher levels compared with those in 1-MCP-treated fruit without an intervening ethylene exposure.

Trends for pectinmethylesterase (PME) activity were similar for all treatments, yet the characteristic decline noted during avocado ripening (Awad and Young, 1980) was significantly delayed in 1-MCP-treated fruit (Fig. 2B). The levels of PME in 1-MCP-treated fruit after 28 d were similar to those noted for control fruit after 16 d but, unlike the trends for PG activity, were unaffected by the intervening ethylene exposure.

Endo-β-1,4-glucanase (EGase) activity was first detected in control fruit at day 6, increasing a further 3.7-fold during storage at 13 °C. Upon reaching a mid-ripe condition (based on firmness values) and subsequent transfer to 20 °C, EGase activity increased 4.7-fold compared with activity present at the time of transfer (Fig. 3A). Increases in EGase were significantly delayed and suppressed in 1-MCP-treated fruit, with activity first detected at the full ripe condition (day 28) and representing about 45% of levels in control fruit at similar firmness values (day 16). Ethylene treatment of 1-MCP-treated fruit significantly advanced the timing of EGase accumulation (Fig. 3A). Activity was first detected at day 24 (4 d after ethylene treatment) and by day 28 had increased to about 83% of the maximum levels in control fruit and ≈1.8-fold higher than the values noted for 1-MCP-treated fruit without ethylene exposure.

Alpha- and β-galactosidase activities (Fig. 3B–C) decreased
slightly (β-gal) or remained constant (β-gal) through 12 d of storage followed by significant declines coincident with the ethylene climacteric (ethylene data not shown) and attainment of the full-ripe stage. The ripening-associated decline in activities was delayed in 1-MCP-treated fruit, and either slightly (β-gal) or significantly (β-gal) promoted in response to exogenous ethylene (Fig. 3B–C).

**SOLUBILITY AND MOLECULAR MASS OF POLYURONIDES.** The solubility of cell wall pectic fractions was markedly altered during ripening and in response to 1-MCP (Fig. 4). Increased recoveries of water-soluble polyuronides (WSP) were first evident in control fruit after 6 d at 13 °C (Fig. 4A), reaching nearly 120 g·kg⁻¹ UA equivalents EIS at the full-ripe stage (day 16). Levels of WSP in 1-MCP-treated fruit remained unchanged throughout the attainment of a mid-ripe stage. After transfer to 20 °C, levels of WSP in 1-MCP-treated fruit increased and, upon reaching the full-ripe stage (day 28), reached values comparable to or slightly higher than those for ripe controls. Ethylene treatment had negligible influence on the levels of WSP in 1-MCP-treated fruit (Fig. 4A).

The patterns of solubility changes in CDTA-soluble polyuronides (CSP) were inversely related to those for WSP, with declines in CSP noted at 12 and 24 d for control and 1-MCP-treated fruit, respectively (Fig. 4B). Although the decline in CSP during ripening was highly significant, 25% and 5% to 10% for control and 1-MCP-treated fruit, respectively, the levels of CSP were much lower than WSP throughout ripening. CSP constituted ≈6.8% (control), 8.3% (1-MCP treated), and 7.8% (1-MCP and exogenous ethylene treated) of total EIS UA levels at the full-ripe stage. Ethylene treatment did not significantly affect CSP levels of the 1-MCP-treated fruit.

Water-soluble polyuronides from pre-ripe fruit (day 0), representing ≈33% (69.2 g·kg⁻¹ galacturonic acid equiv.) of total UA levels (209.3 g·kg⁻¹) in EIS, eluted as a symmetrical, polydisperse population with a notable absence of excluded, high mol mass polymers. As ripening proceeded (day 6 through 16; Fig. 5A) in control fruit, the mol mass of WSP declined sharply, coinciding with increased recoveries of this pectin fraction. Mol mass downshifts of WSP were significantly delayed in 1-MCP-treated fruit (Fig. 5B). WSP from 1-MCP-treated fruit at the full-ripe stage (day 28) were of slightly higher mol mass (elution peak = 56 mL) than those from control fruit (elution peak = 58 mL). Although 1-MCP-treated fruit required nearly 12 additional days...
to reach a full-ripe stage, the levels of WSP in 1-MCP-treated and control fruit at comparable firmness values (10 to 20 N) represented a proportionally similar percentage (70%) of total EIS UA. Ethylene treatment of mid-ripe, 1-MCP-treated fruit slightly but consistently promoted the downshift in mol mass of WSP within 6 d of exposure (after 24 d of storage), but ethylene-induced differences were negligible by 28 d of storage (compare Figs. 5B–C). Mol mass changes in CSP (Fig. 6) paralleled those for WSP; however, the influence of ethylene at promoting the downshift in mol mass of these polymers was more pronounced than for WSP (compare Figs. 5C and 6C, day 24).

Neutral sugar composition of avocado polyuronides and hemicelluloses. Neutral sugar composition of WSP changed significantly during ripening of control fruit (Table 1). The major neutral sugars included arabinose, galactose, and xylose, collectively comprising 73 and 83% (mol ratio) of the total neutral sugars in WSP of fruit at harvest and at the full-ripe stage, respectively. During storage, significant ($P < 0.05$) proportional declines occurred in xylose (60%), mannose (72%), glucose (31%), and galactose (41%), whereas arabinose increased (129%). The largest change in sugar levels occurred after transfer of fruit to 20 °C and coincident with the period of climacteric ethylene production (days 12–14, ethylene data not shown).

Arabinose, xylose, and galactose also comprised the major neutral sugars in WSP from 1-MCP-treated fruit, collectively comprising 84% of the neutral sugars in this pectin fraction at the full-ripe stage (Table 2). 1-MCP delayed the proportional increases in arabinose and decreases in xylose and mannose but had less influence on the magnitude of these changes. By the full-ripe stage, at comparable firmness values, the proportional levels of arabinose in 1-MCP-treated fruit had increased 106%, whereas xylose and mannose declined 58% and 65%, respectively. In comparison, proportional levels of arabinose increased 129% and xylose and mannose declined 60% and 72%, respectively, in control fruit. The changes in the levels of these sugars were not significantly influenced by ethylene treatment (Table 2). In sharp contrast to arabinose, xylose, and mannose, the levels of WSP-associated galactose were persistent in 1-MCP-treated fruit, declining only...
The patterns of ripening and softening of ‘Booth 7’ avocado fruit in response to 1-MCP were similar to those exhibited by the cv. Simmonds (Jeong et al., 2002). Softening was significantly delayed in response to 1-MCP treatment, consistent with the role of ethylene in softening-related metabolism in ripening fruits (Lehievre et al., 1997; Saltveit, 1999). Similar effects of 1-MCP at attenuating softening have been observed for ‘Hass’ (Feng et al., 2000), and ‘Tower II’ and ‘Booth 7’ (Jeong et al., 2003) avocado fruits, apricot (Prunus armeniaca L.) (Fan et al., 2000), and ‘McIntosh’ and ‘Delicious’ apple (Malus xdomestica Borkh.) (Rupasinghe et al., 2000) fruits.

The ripening of avocado was accompanied by significant changes in the levels of cell wall enzymes. As reported in previous studies, significant increases in PG and EGase activities (Awad and Young, 1979; Christofferson et al., 1984) and a decline in PME activities (Awad and Young, 1980; Zauberman and Schifman-Nadel, 1972) were noted. Consistent with studies of ‘Simmonds’ avocado (Jeong et al., 2002), PG activity in ‘Booth 7’ was strongly suppressed in 1-MCP-treated fruit, showing little accumulation over basal levels during 24 d of storage. In spite of the strong and persistent suppression of PG activity, 1-MCP-treated fruit ultimately softened to values comparable to yet consistently higher than those of control fruit, indicating that the main phase of avocado softening does not require increased PG activity. This observation is consistent with reports for the role of this enzyme in tomato (Lycopersicon esculentum Mill.), wherein softening of PG-antisense transformants was largely unaffected until the late stages of ripening (Carrington et al., 1993; Kramer et al., 1992). Application of ethylene to 1-MCP-treated fruit did not influence the timing of PG accumulation but significantly enhanced activity levels compared with fruit treated with only 1-MCP. The accumulation of PG in response to ethylene-action antagonists (1-MCP) and to ethylene treatment is consistent with the ethylene-responsiveness of PG activity and transcript abundance demonstrated for tomato fruit (Lincoln et al., 1987; Zheng et al., 1994). In contrast to the nearly complete suppression of PG activity by 1-MCP, the activities of PME, $\alpha$-and $\beta$-gal, and EGase in avocado were delayed but essentially followed patterns of accumulation or decline that paralleled those of control fruit.

The mol mass downshifts of WSP and CSP during ripening of ‘Booth 7’ avocado fruit were extensive and similar to those reported for the cultivars Lula (Huber and O’Donoghue, 1993), Simmonds (Jeong et al., 2002), and Hass (Sakurai and Nevins, 1997). Both pectin solubility and depolymerization were significantly delayed in 1-MCP-treated ‘Booth 7’ avocado fruit. The major downshifts in mol mass of WSP and CSP in 1-MCP-treated fruit were noted at day 28 (Figs. 5B–C and 6B–C), at which time increased PG activity was strongly suppressed in 1-MCP-treated fruit, showing little accumulation over basal levels during 24 d of storage. In contrast to the nearly complete suppression of PG activity by 1-MCP, the activities of PME, $\alpha$- and $\beta$-gal, and EGase in avocado were delayed but essentially followed patterns of accumulation or decline that paralleled those of control fruit.

Discussion

The patterns of ripening and softening of ‘Booth 7’ avocado fruit in response to 1-MCP were similar to those exhibited by the cv. Simmonds (Jeong et al., 2002). Softening was significantly delayed in response to 1-MCP treatment, consistent with the role of ethylene in softening-related metabolism in ripening fruits (Lehievre et al., 1997; Saltveit, 1999). Similar effects of 1-MCP at attenuating softening have been observed for ‘Hass’ (Feng et al., 2000), and ‘Tower II’ and ‘Booth 7’ (Jeong et al., 2003) avocado fruits, apricot (Prunus armeniaca L.) (Fan et al., 2000), and ‘McIntosh’ and ‘Delicious’ apple (Malus xdomestica Borkh.) (Rupasinghe et al., 2000) fruits.

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Of the other cell wall enzymes ($\alpha$-gal, $\beta$-gal, EGase) measured in avocado fruit, all were affected by 1-MCP treatment and in parallel with the general inhibition of ripening. Application of ethylene to 1-MCP-treated fruit stimulated a rapid and significant increase in EGase activity and an earlier decline in $\beta$-gal activity compared with fruit treated with 1-MCP alone. The effect of 1-MCP
Table 1. Neutral sugar composition of water-soluble uronic acids from ethanol-insoluble solids prepared from avocado stored at 13 °C for 12 d and then transferred to 20 °C. Values followed by the same letter in a column do not differ significantly according to Duncan’s multiple range test (P < 0.05).

| Stage                      | Rha  | Ara  | Xyl  | Man  | Glu  | Gal  | NS/UA (mol ratio) |
|----------------------------|------|------|------|------|------|------|-------------------|
| Before storage             | 9.8  | 26.0 | 21.9 | 10.7 | 6.5  | 25.1 | 0.41              |
| 6 d at 13 °C               | 9.5  | 26.6 | 25.6 | 9.2  | 7.8  | 21.3 | 0.48              |
| 12 d at 13 °C              | 11.4 | 23.4 | 22.5 | 10.4 | 9.1  | 23.3 | 0.48              |
| 12 d at 13 °C + 4 d at 20 °C | 9.3  | 59.6 | 8.7  | 3.0  | 4.5  | 14.9 | 0.97              |

Rha = rhamnose; Ara = arabinose; Xyl = xylose; Man = mannose; Glu = glucose; Gal = galactose.

Table 2. Neutral sugar composition of water-soluble uronic acids from avocado treated with 1-methylcyclopropene (1-MCP) or 1-MCP and ethylene. Fruit were treated with 1-MCP (0.09 µL·L–1 for 12 h) and stored at 13 °C for 18 d and then transferred to 20 °C. Half of the 1-MCP treated fruit were exposed to ethylene (100 µL·L–1 for 12 h at 20 °C). Values followed by the same letter in a column do not differ significantly according to Duncan’s multiple range test (P < 0.05).

| Stage                      | Rha  | Ara  | Xyl  | Man  | Glu  | Gal  | NS/UA (mol ratio) |
|----------------------------|------|------|------|------|------|------|-------------------|
| Before storage             | 9.8  | 26.0 | 21.9 | 10.7 | 6.5  | 25.1 | 0.41              |
| 9 d at 13 °C               | 11.9 | 25.9 | 20.0 | 8.8  | 10.2 | 23.2 | 0.48              |
| 18 d at 13 °C              | 11.7 | 25.6 | 21.1 | 9.1  | 7.8  | 24.7 | 0.50              |
| 18 d at 13 °C + 6 d at 20 °C | 11.9 | 28.9 | 21.1 | 6.6  | 5.9  | 25.7 | 0.37              |
| 18 d at 13 °C + 10 d at 20 °C | 8.2  | 53.5 | 9.2  | 3.8  | 4.6  | 20.8 | 0.82              |
| 18 d at 13 °C + C2H4 12 h  | 11.8 | 26.3 | 21.6 | 8.8  | 7.7  | 23.7 | 0.50              |
| + 6 d at 20 °C             | 8.8  | 51.5 | 9.7  | 3.5  | 5.4  | 21.0 | 0.90              |

Rha = rhamnose; Ara = arabinose; Xyl = xylose; Man = mannose; Glu = glucose; Gal = galactose.

Neutral sugar composition (mole %) of total neutral sugar (µmol) and total uronic acids amount (µmol).
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