Inhibition of Softening by Polyamine Application in ‘Golden Delicious’ and ‘McIntosh’ Apples

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Abstract. Pressure infiltration of ‘Golden Delicious’ and ‘McIntosh’ apples (Malus domestica Borkh.) with polyamides resulted in an immediate increase in firmness. ‘Golden Delicious’ apples were 2.7 N (0.25 mM spermidine) to 6.7 N (1.0 mM spermine) firmer, while ‘McIntosh’ apples were 2.2 N (0.25 mM spermidine) to 5.3 N (1.0 mM spermine) firmer than the water-treated control. During 28 weeks of storage at 0°C, the differences between the polyamine-treated and water-treated apples were even larger. Similar results were observed with a 3% Ca treatment, but the Ca treatment reduced the rate of softening to a greater extent than did the polyamine treatments in ‘Golden Delicious’. Polyamides increased the endogenous levels of the polyamides infiltrated; however, the levels declined rapidly with time in storage. Both polyamine and Ca inhibited the development of chilling injury symptoms (brown core) in ‘McIntosh’. The influence of polyamines on ethylene production was negligible in both cultivars. The Ca treatment, however, inhibited ethylene evolution in ‘Golden Delicious’. Polyamides, thus, may affect apple softening through rigidification of cell walls rather than through interactions with ethylene metabolism.

There is increasing evidence that elevated levels of polyamides are beneficial to the maintenance of postharvest quality in fruits and vegetables. Controlled-atmosphere storage has been shown to increase polyamine levels relative to storage in air in apples (Kramer et al., 1989), zucchini (Wang and Ji, 1988), and Chinese cabbage (Wang, 1988). Temperature preconditioning inhibits the development of chilling injury (CI) with concomitant increases in polyamine levels in zucchini (Kramer and Wang, 1989). The treatment of fruit after harvest with spermine (SPN) has been shown to retard softening in ‘Red Delicious’ apples (Wang and Kramer, 1989) and inhibit the development of CI in zucchini squash (Kramer and Wang, 1989). The reduced rate of softening of long-keeping tomato cultivars has been correlated with elevated putrescine (PUT) (Dibble et al., 1988; Saftner and Baldi, 1990).

The importance of Ca in maintaining the postharvest quality in apple fruit is well documented (Abbott et al., 1989; Betts and Bramlage, 1977; Stow, 1989). Like the polyamides, Ca is a polycation. Calcium appears to cross-link pectic substances in the cell wall, resulting in rigidification that is detectable immediately after treatment (Abbott et al., 1989; Stow, 1989). This binding also blocks access of degradative enzymes to the cell wall, resulting in a reduced rate of softening during storage (Conway and Sams, 1987; Sams and Conway, 1984). Although endopolygalacturonase (PG) has not been found in apple tissue, pectin methyltransferase is present and is negatively affected by Ca infiltration into the fruit (Laufman et al., 1989). Calcium also appears to inhibit ethylene production in ‘Red Delicious’ apples (Conway and Sams, 1987; Glenn et al., 1988; Sams and Conway, 1984).

As the mechanism of Ca action appears to involve its cationic nature, polyamides may be able to act in a similar manner. Polyamides can bind to carrot cell walls in vivo (Mariani et al., 1989; Pistocchi et al., 1987) and to pectic substances in vitro (D’Orazi and Bagni, 1987). Polyamides can also inhibit the activity of PG, presumably through binding to pectic acid (Kramer et al., 1989). Metabolic interactions with ethylene are also possible, as polyamides and ethylene share common precursors and polyamides can inhibit the activity of ethylene biosynthetic enzymes (Apelbaum et al., 1981; Even-Chen et al., 1982; Suttle, 1981). The purpose of our study was to observe the effects of polyamine infiltration on the storage quality of two apple cultivars and to determine whether any beneficial effects resulted from interactions with ethylene metabolism. A secondary objective was to compare the effects of Ca and polyamides on fruit quality when the test was conducted on the same lot of fruit under the same experimental conditions.

Materials and Methods

‘McIntosh’ and ‘Golden Delicious’ apples were harvested from various trees at optimum commercial maturity (Blanpied, 1973). The apples were randomized and pressure infiltrated (82.7 kPa) for 4 min with 1.0 or 10.0 mM PUT, 0.25 or 1.0 mM spermidine (SPD), 0.25 or 1.0 mM SPN, or 3% calcium chloride (CaCl₂·2H₂O) solutions. Control fruit were similarly treated with distilled water. Two-hundred fruit were used in each treatment. Following treatment, the fruit were placed on Kraft paper and allowed to dry before storage at 0°C in multiperforated polyethylene bags. Fruit firmness was measured on a pared surface (three per fruit) with a Magness-Taylor penetrometer equipped with an 11-mm plunger (Ballauf Manufacturing Co., Laurel, Md.). Samples were taken for pressure test immediately following chemical treatments and at 2-week intervals during storage. Chemical injury and the development of brown core were also assessed every 2 weeks by visual inspection. Fruit were transferred from 0°C storage to 20°C monthly for measurement of ethylene production. Ethylene production was determined with a Carle gas chromatography equipped with an alumina column (Carle Instruments, Anaheim, Calif.). To measure the uptake of polyamides and Ca into the apple tissue, the peel and outer flesh of the fruit, to a depth of 2 mm, were removed and discarded. The next 3 mm of tissue was then removed, and this layer was analyzed for polyamine and Ca content. Samples were

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Abbreviations: CI, chilling injury; PG, endopolygalacturonase; PUT, putrescine; SPD, spermidine; SPN, spermine.

Results

Effect of polyamine and Ca treatments on softening. The concentrations of polyamides were chosen based on experiments in which treatment with levels of SPD and SPN higher than 1 mM resulted in the development of surface damage (data not shown). Significant increases in firmness were observed immediately after treatment (Table 1). ‘Golden Delicious’ apples were 2.7 (0.25 mM SPD) to 6.7 N (1.0 mM SPN) firmer, whereas ‘McIntosh’ apples were 2.2 (0.25 mM SPD) to 5.3 N (1.0 mM SPN) firmer than the control. These differences became greater during storage at 0°C for 28 weeks (Fig. 1). For instance, after 18 weeks, the differences between polyamine-treated and control fruit ranged from 8.4 (1.0 mM PUT) to 11.5 N (1.0 mM SPD) in ‘Golden Delicious’ and from 7.6 (1.0 mM PUT) to 13.3 N (1.0 mM SPN) in ‘McIntosh’ (data not shown). The effectiveness of the 3% Ca treatment was comparable to the most effective polyamine treatments in ‘McIntosh’ (data not shown), but was significantly more effective in ‘Golden Delicious’ (Fig. 1).

Effect of polyamine and Ca treatments on ethylene. In ‘Golden Delicious’, after 4 months of storage at 0°C, a climacteric peak of ethylene production occurred 5 days after transfer to 20°C, a value in the fruit treated with 1 mM SPD appeared to be the same as for the control (Fig. 4). These concentrations, however, increased during storage and were significantly higher (1.5- to 4-fold) than in the control after week 2. The 1 mM SPD treatment also resulted in an increase in PUT (2- to 4-fold during weeks 2 to 8) and in SPN (4- to 5-fold during weeks 2 to 10). Treatment with 1 mM SPN led to increased SPD (1.5- to 3-fold during weeks 6 to 10) and PUT (1.5- to 2.5-fold during weeks 2 to 10). The results from the flesh tissue were similar, except that the initial SPD value in the fruit treated with 1 mM SPD appeared to be the same as for the control (Fig. 4). These concentrations, however, increased during storage and were significantly higher (1.5- to 4-fold) than in the control after week 2. The 1 mM SPD treatment also resulted in increases in PUT (2- to 4-fold during weeks 2 to 12) and in SPN (2- to 8-fold during weeks 2 to 12). The 1 mM SPN treatment increased the flesh SPD (1.5- to 3-fold during weeks 2 to 12) and PUT (2- to 3-fold during weeks 2 to 10) content. The Ca treatment also resulted in an increase in PUT (2- to 4-fold during weeks 2 to 12) and SPN (2- to 9-fold during weeks 2 to 12). Similar results were seen in ‘McIntosh’, except that lesser amounts of the polyamine solutions were taken up by them than by ‘Golden Delicious’ (data not shown). This observation was also reflected by the amount of Ca found in the 3% Ca-treated apples (Table 2).

Discussion

We have shown that pressure infiltration of apples with polyamides resulted in an immediate increase in firmness and reduced the rate of softening during subsequent storage at 0°C. Similar observations have been reported for Ca infiltration (Abbott et al., 1989; Stow, 1989). The mechanism of Ca action appears to involve ionic cross-linking of pectic substances in the cell wall, resulting in immediate rigidification of the wall (Conway et al., 1988; Conway and Sams, 1983). Given the charge (polycationic) and functional (ionic binding to pectic substances (D’Orazi and Bagni, 1987) and PG-inhibiting (Kra-
mer et al., 1989) similarities between Ca and polyamides, these compounds could have comparable effects. A study of ‘Golden Delicious’ apples (Wallace et al., 1962) revealed that as fruits mature, there is an exchange of monocations for polycations, particularly Ca. As a result, the pectic substances in the cell wall are less extensively cross-linked and become more susceptible to decay. In other studies (Bramlage et al., 1985; Faust and Shear, 1968), Ca was found to be more important than Mg, K, N, and P in influencing apple quality. In a study to determine the effect of infiltrating Ca, Mg, or strontium (Sr) into ‘Golden Delicious’ apples at harvest, Ca was the optimum cation for reducing decay, maintaining fruit firmness, and suppressing ethylene production (Conway and Sams, 1987). Ca infiltration has also been shown to inhibit the activity of the cell-wall-degrading enzyme pectin methylesterase in apple tissue (Laufmann et al., 1989). As polyamides are polycations, they may play a role similar to Ca in maintaining fruit quality. Since polycations stabilize the cell wall to a greater extent than do monocations, polyamides may either make the cell wall less accessible to wall-softening enzymes or, in apple fruit, stabilize the cell wall to a greater extent than would a monocation. The observation that controlled-atmosphere storage results in increased levels of polyamides concomitant with a reduced rate of softening in ‘McIntosh’ apples supports this possibility (Kramer et al., 1989).

Although the ionic binding of polyamides and Ca to cell walls and membranes appears to affect biological processes, differences in the details of such effects could differ, as Ca and polyamides are structurally dissimilar. For instance, Ca and SPN both inhibit ethylene biosynthesis in apple disks, but differences between the two compounds were observed in the effect of temperature and in the kinetics of inhibition (Ben-Arie et al., 1982). In our results, we see that Ca and polyamine applications have similar effects on enhancing apple firmness.

The effects of polyamides on detached organs have been correlated with an inhibition of ethylene biosynthesis (Apelbaum et al., 1981; Even-Chen et al., 1982; Saftner and Baldi, 1990; Toumadje and Richardson, 1988). Calcium has also been reported to inhibit ethylene evolution in ‘Golden Delicious’ apples (Glenn et al., 1988; Sams and Conway, 1984). In our experiments, there was no effect of polyamides on ethylene production. This difference between our results and those of others may be due to the systems used. We applied polyamides to whole fruit, whereas others used apple disks (Ben-Arie et al., 1982) or protoplasts (Apelbaum et al., 1981). Calcium was found to inhibit ethylene evolution in ‘Golden Delicious’ but not ‘McIntosh’ apples. Our Ca treatment was also more effective than polyamides in retarding softening in ‘Golden Delicious’ but not ‘McIntosh’. The inhibition of ethylene production results in a reduced rate of softening during cold storage of ‘Golden Delicious’ (Halder-Doll and Bangerth, 1987). The increased effectiveness of Ca in inhibiting softening in ‘Golden Delicious’ relative to polyamides, thus, may relate to these effects on ethylene evolution.

Analysis of the polyamine levels in the treated fruit revealed several interesting metabolic interactions. Application of SPD led to increased accumulation of PUT, perhaps as a result of
inhibition of SPD synthase or promotion of the reverse reaction of this enzyme (SPD to PUT). Similar results have been reported in tobacco plants (Bors et al., 1989). Treatment with SPD also appeared to increase SPN levels, probably a result of conversion of the SPD to SPN via SPN synthase; also, SPN treatment appeared to increase SPD levels. Treatment with Ca appeared to increase SPD and SPN levels in the flesh. Calcium, thus, may either stimulate synthesis or inhibit degradation of these polyamides. Such an effect could contribute to the inhibition of softening by Ca.

Initially, the levels of the polyamides applied were usually much higher in the skin and flesh than the control, followed by a rapid decline during storage. This decrease in the polyamine levels may result from degradation, conjugation, or transport into the interior of the apple. SPD appeared to be an exception in that the initial levels in the flesh were the same as for the control. The rise of these levels during storage may reflect transport toward the interior. The failure to detect elevated SPD in the flesh initially may indicate that the SPD had not penetrated to the depth at which we sampled (≈2 to 5 mm). It is also possible that there could have been significant increases in cell-wall-bound SPD that were diluted by analysis of the whole cell.

Brown core (core flush, CI) is a low-temperature storage disorder that develops in ‘McIntosh’ apples after several months of storage near 0°C (Pierson et al., 1971). Currently, the main method of preventing this disorder is controlled-atmosphere storage at a higher temperature (3°C). Calcium has also been shown to inhibit the development of senescent breakdown in ‘McIntosh’ (Betts and Bramlage, 1977). We have shown here
that treatment with either polyamine or Ca is effective in preventing the development of brown core.

The use of polyamides to retard softening in ‘Golden Delicious’ and ‘McIntosh’ apples and to prevent brown core in ‘McIntosh’ could be of commercial importance. Such use would probably be limited to PUT or low concentrations of SPD, as SPN and high levels of SPD cause chemical injury to develop on the skin during storage.

Literature Cited


