Effects of Prohexadione-Calcium on Fruit Size and Return Bloom in Pear

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Abstract. The effects of prohexadione-calcium (P-Ca) on fruit size and return bloom in three pear cultivars were evaluated in Medford and Hood River, Ore., and in Cashmere, Wash. A variety of treatment dosages and timings was applied to 4- and 5-year-old trees in 2 years of study. Fruit weight of ‘Bosc’ and ‘Red Anjou’ pears was not affected by P-Ca treatments at any location in either year. However, decreased weight of ‘Bartlett’ pear fruit was associated with all P-Ca treatments in 1999 in Medford except for 83 ppm applied at 2.5 to 6.0 cm shoot growth (first treatment) plus 2, 4, 6, and 8 weeks after first treatment (WAFT) and 125 ppm applied at 2.5 to 6.0 cm growth plus 4 WAFT. ‘Bartlett’ fruit weight was reduced in Medford in 2000 by all treatments except 125 ppm applied at 2.5 to 6.0 cm growth plus 4, 8, and 12 WAFT. In Cashmere in 2000, mean weight of ‘Bartlett’ and ‘d’Anjou’ fruit was reduced by treatments with 83 or 125 ppm applied at 2.5 to 6.0 cm growth plus 2, 4, and 6 WAFT and of ‘Bosc’ pear by all treatments that included more than a single application of P-Ca. Crop load was not significantly different among treatments at any location. Return bloom in the year following P-Ca treatment was reduced in ‘Bosc’ pears by some to most treatments at all locations in both years. In contrast, return bloom was reduced in ‘Bartlett’ and ‘Anjou’ pears only in Hood River in 1999.

Prohexadione-calcium (P-Ca) received federal registration in the United States in 2000 for vegetative growth reduction and management of fire blight in apple shoots under the trade name Apogee (BASF Corp., 2003). P-Ca inhibits shoot elongation by inhibiting the biosynthesis of growth-active gibberellins (Evans et al., 1999). Inhibition of shoot elongation has been demonstrated in apple (Greene, 1999; Unrath, 1999) and sweet cherry (Elfving et al., 2003) trees, but shoot growth was not inhibited in peach at the concentrations and timing tested (Byers and Yoder, 1999). In pear trees, P-Ca solutions can inhibit shoot elongation when applied during early shoot growth (Basak and Rademacher, 2000; Costa et al., 2000; Elfving et al., 2002, 2003b).

In apple, P-Ca applications increased fruit set and correspondingly reduced average individual fruit weight. Return bloom in the year following treatment declined with increasing P-Ca dosage, and appeared to be inversely related to fruit set in the year of treatment (Greene, 1999). In contrast, Costa et al. (2000) reported a tendency for both increased fruit size and enhanced return bloom in apple. P-Ca applications alone did not affect return bloom in sweet cherry, although return bloom increased when ethephon was combined with P-Ca in the earliest treatment (Elfving et al., 2003a). No effect on fruit size was reported following P-Ca applications to ‘Rosemarie’ pear in South Africa (Theron et al., 2002). The objective of the present study was to evaluate the effects of P-Ca on fruit size and return bloom in three pear cultivars in each of three pear-growing regions of the Pacific Northwest.

Materials and Methods

Research plots were established at the Southern Oregon Research and Extension Center, Medford, the Mid-Columbia Agricultural Research and Extension Center, Hood River, Ore., and in commercial pear orchards in Cashmere, Wash., near the Washington Tree Fruit Research and Extension Center, Wenatchee. ‘Bartlett’ and ‘Bosc’ pear cultivars were included at all sites; ‘Anjou’ was included at Hood River and Cashmere while ‘Red Anjou’ (Gebhard strain) was used at Medford. In Medford and Hood River, all trees were on OHxF 97 rootstock and were four years old when the study began in 1999. The earliest application timing occurred at 2.5 to 6.0 cm of new shoot growth (= first treatment), and timings ranged up to 12 weeks after first treatment (WAFT). In 2000, treatment dosages and timings were standardized among study sites, with some variation. Treatments were applied to single-tree replications in a completely randomized design with six replications per treatment (Medford), a randomized complete-block design with four replications per treatment (Hood River), and a split-plot treatment arrangement in randomized complete-block design with nine to twelve replications per treatment (Cashmere). In the latter trial, rootstock was the main plot and P-Ca treatments constituted the split plot.

At harvest in each year, the fruit on each tree were counted and weighed. In the spring following each year of treatment, the number of flower clusters (return bloom) per tree was counted. In Cashmere, return bloom was determined on whole trees for ‘Bosc’ in 1999, but for the other cultivars in 1999 and for all cultivars in 2000, return bloom was counted on one scaffold limb system per tree (Forshey and Elfving, 1979). Trees of ‘Anjou’ in Hood River and ‘Bosc’ in Cashmere were nonbearing in 1999 when the study began.

Mean values in data from Medford and Hood River were separated by Fisher’s LSD where significance was identified by ANOVA (P < 0.05) using Minitab software (Minitab Inc., State College, Pa.). An exception was return bloom data from Hood River, which was similarly analyzed using SAS (SAS Inst., Cary, N.C.). Mean values in data from Cashmere were separated using the Waller/Duncan Bayesian k ratio test where significance was identified by ANOVA (P < 0.05) using SAS.

Results

Decreased weight of ‘Bartlett’ pear fruit was associated with all P-Ca treatments in 1999 in Medford except for 83 ppm applied at 2.5 to 6.0 cm growth plus 2, 4, 6, and 8 WAFT and 125 ppm applied at 2.5 to 6.0 cm growth plus 4 WAFT (Table 1). ‘Bartlett’ fruit weight was reduced in Medford in 2000 by all treatments except 125 ppm applied at 2.5 to 6.0 cm growth plus 4, 8, and 12 WAFT (Table 2). ‘Bartlett’ fruit weight was also reduced by treatments with 83 or 125 ppm applied at 2.5 to 6.0 cm growth plus 2, 4, and 6 WAFT in Cashmere in 2000 (Table 6). ‘Bartlett’ fruit weight was not affected by P-Ca treatments in Cashmere in 1999 (Table 5) or in either year in Hood River (Tables 3 and 4). Fruit weight of ‘Bosc’, ‘Anjou’, and ‘Red Anjou’ pears was not reduced by P-Ca treatments at the Oregon sites in either year but was reduced in all cultivars by P-Ca treatments in Cashmere (Tables 1–6). In all varieties, locations, and years, the crop load (number of fruit per tree) did not differ significantly among treatments (Tables 1–6).
Table 1. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars, Medford, Oregon, 1999.

| Treatment | Bartlett | Bosc | Red Anjou |
|-----------|----------|------|-----------|
| 250 ppm 2.5-6.0 cm | 204.7 a | 117.8 a | 185.0 a |
| 125 ppm 2.5-6.0 cm, + 2 W AFT | 170.5c | 137.3 a | 116.8 a |
| 250 ppm 2.5-6.0 cm, + 2 W AFT | 171.1c | 140.8 a | 160.3 a |
| 125 ppm 2.5-6.0 cm, + 2, 4, 6 W AFT | 158.3c | 135.0 a | 116.8 a |
| 125 ppm 2.5-6.0 cm, + 4 W AFT | 187.5b | 119.0 a | 115.5 a |
| 125 ppm 2.5-6.0 cm, + 250 ppm 4 W AFT | 169.3c | 121.0 a | 116.8 a |
| 83 ppm 2.5-6.0 cm, + 2, 4, 6, 8 W AFT | 205.0 a | 121.0 a | 293.0 a |

Table 2. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars, Medford, Ore., 2000.

| Treatment | Bartlett | Bosc | Red Anjou |
|-----------|----------|------|-----------|
| 83 ppm 2.5–6.0 cm, + 2, 4, 6, 8 W AFT | 166.2bc | 155 a | 157.8 a |
| 83 ppm 2.5–6.0 cm, + 2 W AFT, 125 ppm 4, 6 W AFT | 148.4c | 155 a | 200.1 a |
| 125 ppm 2.5–6.0 cm, + 4 W AFT | 162.4c | 153 a | 157.8 a |
| 125 ppm 2.5–6.0 cm, + 250 ppm 4 W AFT | 179.0 ab | 165 a | 157.8 a |

Table 3. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars, Hood River, Ore., 1999.

| Treatment | Bartlett | Bosc | Red Anjou |
|-----------|----------|------|-----------|
| 125 ppm 2.5–6.0 cm, + 4 W AFT | 162.4a | 67.3 a | 200.1 a |
| 125 ppm 2.5–6.0 cm, + 2, 4, 6 W AFT | 179.5 a | 28.8 a | 200.1 a |
| 125 ppm 2.5–6.0 cm, + 2 W AFT | 182.7a | 61.3 a | 200.1 a |
| 125 ppm 2.5–6.0 cm; 250 ppm 4 W AFT | 171.5 a | 34.5 a | 200.1 a |
| 83 ppm 2.5–6.0 cm, + 2, 4, 6, 8 W AFT | 184.2 a | 68.0 a | 200.1 a |

Table 4. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars, Hood River, Ore., 2000.

| Treatment | Bartlett | Bosc | Red Anjou |
|-----------|----------|------|-----------|
| 125 ppm 2.5–6.0 cm, + 4 W AFT | 158.5 a | 67.0 a | 200.1 a |
| 125 ppm 2.5–6.0 cm, + 2, 4, 6 W AFT | 178.1 a | 231.0 a | 200.1 a |
| 125 ppm 2.5–6.0 cm, + 4, 8 W AFT | 180.5 a | 167.0 a | 200.1 a |
| 125 ppm 4, 8, 12 W AFT | 163.0 a | 179.8 a | 200.1 a |

In Medford, return bloom was not affected by P-Ca treatments in Bartlett or Red Anjou pears, but return bloom decreased following all P-Ca treatments in Bosc in both years of study except for 125 ppm applied only at 4, 8, and 12 W AFT (Tables 1 and 2). In Hood River, return bloom was reduced in all varieties following all treatments in 1999 except for 125 ppm at 2.5 to 6.0 cm growth plus 2 W AFT and 83 ppm at 2.5 to 6.0 cm growth plus 2, 4, 6, and 8 W AFT in Bartlett (Table 3). However, return bloom decreased following treatments applied in 2000 in Hood River only in Bosc, and only where 83 ppm was applied at 2.5 to 6.0 cm growth plus 2 W AFT followed by 125 ppm at 4 and 6 weeks after first treatment.
Table 5. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars. Cashmere, Washington, 1999.

| Treatment | Bartlett | Bosc | Anjou |
|-----------|----------|------|-------|
| Fruit wt (g) | Fruit/ tree | Return bloom | Fruit wt (g) | Fruit/ tree | Return bloom | Fruit wt (g) | Fruit/ tree | Return bloom |
| Untreated | 217 a | 75 a | 12.7 a | Untreated | --- | --- | 271 a | --- | --- |
| 300 ppm 4, 8 WAFT | 194 a | 71 a | 13.9 a | 125 ppm 2.5–6.0 cm, + 4 WAFT | --- | --- | 176 bc | 125 ppm 2, 6, 10 WAFT | 222 a | 290 a | 5.9 a |
| 600 ppm 8 WAFT | 207 a | 67 a | 15.4 a | 250 ppm 2.5–6.0 cm, + 4 WAFT | --- | --- | 128 c | 125 ppm 6, 10 WAFT | 221 a | 291 a | 6.4 a |
| 125 ppm 4, 8 WAFT | --- | --- | 231 ab | 250 ppm 4, 8 WAFT | --- | --- | 177 bc |

*First treatment was applied at 2.5 to 6.0 cm of new shoot growth. Subsequent applications were made at the same or different dosage at the indicated number of weeks after first treatment (WAFT). Where shoot length is not indicated, treatments were made at the later timing indicated relative to 2.5 to 6.0 cm treatment.

Values followed by the same letter are not significantly different according to the Waller-Duncan Bayesian k ratio test (P > 0.05).

Flower clusters per square centimeter limb cross-sectional area (Bartlett, Anjou) or per tree (Bosc) in 2000 following treatments in 1999.

'Bosc' trees were nonbearing in 1999.

Table 6. Effect of various treatment dosages and timings of prohexadione-calcium applications on fruit weight, crop load, and return bloom in three pear cultivars, Cashmere, Wash., 2000.

| Treatment | Bartlett | Bosc | Anjou |
|-----------|----------|------|-------|
| Fruit wt (g) | Fruit/ tree | Return bloom | Fruit wt (g) | Fruit/ tree | Return bloom | Fruit wt (g) | Fruit/ tree | Return bloom |
| Untreated | 180 a | 196 a | 5.0 a | 230 a | 180 a | 2.0 a | 210 a | 173 a | 8.1 a |
| 83 ppm 2.5–6.0 cm, + 2, 4, 6 WAFT | 150 b | 192 a | 4.3 a | 200 b | 200 a | 0.6 b | 170 b | 192 a | 5.2 a |
| 83 ppm 2.5–6.0 cm, + 2 WAFT; 125 ppm 4, 6 WAFT | 160 ab | 225 a | 5.0 a | 200 b | 172 a | 1.0 ab | 190 a | 175 a | 6.0 a |
| 125 ppm 2.5–6.0 cm, + 4 WAFT | 170 ab | 216 a | 4.6 a | 200 b | 194 a | 1.4 ab | 190 a | 189 a | 6.2 a |
| 125 ppm 4 WAFT | 170 ab | 216 a | 4.4 a | 210 ab | 151 a | 1.0 ab | 200 a | 178 a | 7.2 a |
| 125 ppm 2.5–6.0 cm, + 4, 6 WAFT | 150 b | 218 a | 4.8 a | 200 b | 175 a | 0.4 ab | 150 c | 170 a | 6.2 a |

*First treatment was applied at 2.5 to 6.0 cm of new shoot growth. Subsequent applications were made at the same or different dosage at the indicated number of weeks after first treatment (WAFT). Where shoot length is not indicated, treatments were made at the later timing indicated relative to 2.5 to 6.0 cm treatment.

Values followed by the same letter are not significantly different according to the Waller-Duncan Bayesian k ratio test (P > 0.05).

Flower clusters per square centimeter limb cross-sectional area in 2001 following treatments in 2000.

WAFT (Table 4). In Cashmere, return bloom was affected only in ‘Bosc’. Return bloom was reduced following treatments to nonbearing trees in 1999 of 125 or 250 ppm at 2.5 to 6.0 cm growth plus 4 WAFT, and 250 ppm at 2.5 to 6.0 cm growth plus 4 and 8 WAFT (Table 5). In 2001, ‘Bosc’ return bloom was reduced following treatments of 83 or 125 ppm at 2.5 to 6.0 cm growth plus 2, 4, and 6 WAFT (Table 6). In the 2000 trial in Cashmere, rootstock had no interactive effect on P-Ca treatments in terms of fruit development or return bloom (data not shown).

**Discussion**

P-Ca inhibits biosynthesis of growth-active gibberellins (GAs) at a late stage in GA biosynthesis (Evans et al., 1999). P-Ca degrades relatively quickly, with a half-life in higher plants of a few weeks (Evans et al., 1999). P-Ca has been effective in reducing pear shoot growth following applications during early shoot growth, but shoot growth may resume later in the season (Elfving et al., 2002, 2003b).

Applied GAs (e.g., GA1 or GA3) may inhibit flower bud development in several fruit tree species (Hoad, 1984). GA applied to ‘Bartlett’ pears at bloom or petal fall reduced development of flower buds for the following year (Griggs and Iwakiri, 1961); GAs diffusing from developing pome fruit seeds are capable of reducing flower bud development (Cain, 1967). Greater amounts of GAs were found diffusing from seeds of apple cultivars prone to biennial bearing than in those cultivars which do not exhibit biennial bearing (Ebert and Bangerth, 1981). More diffusible GA-like substance diffused from seeded ‘Winter Nelis’ than from seeded or unseeded ‘Bartlett’ pears in California during the postbloom period (Gil et al., 1973). The presence of seeded fruits inhibited flower bud formation in ‘Winter Nelis’ to a greater extent than in ‘Bartlett’ (Griggs et al., 1970).

Since GAs may function in inhibition of flower bud development, inhibitors of GA synthesis may be expected to increase flower bud formation. Applications of daminozide, a GA inhibitor which, like P-Ca, mimics 2-oxoglutaric acid (Rademacher, 2000), increased return bloom in ‘Northern Spy’ apple (Elfving and Cline, 1999). P-Ca treatments increased flower bud formation in ‘Maccoum’ apple, but not in ‘Delicious’ or ‘Fuji’ (Owen and Stover, 1999).

The reduction of return bloom observed in ‘Bosc’ pear associated with P-Ca treatments in this study appears to be paradoxical. However, the effect may be related to a combination of factors that distinguish pear from apple and ‘Bosc’ from the other cultivars in this study, as well as the relatively short life of P-Ca in planta.

Inhibition of growth-active GAs in plant tissues by P-Ca results in the accumulation of precursor molecules (Evans et al., 1999; Rademacher, 2000). Accumulation of precursors may allow for relatively rapid formation of growth-active GAs when biosynthesis is no longer inhibited by P-Ca. In turn, this may result in the strong late-summer growth sometimes observed in pear trees following early season growth suppression by P-Ca (Elfving et al., 2002, 2003b). In addition, P-Ca may protect endogenous active GAs from being metabolically inactivated (Rademacher, 2000).

‘Bartlett’ and ‘Anjou’ pears typically bear annual crops (Williams et al., 1978), while ‘Bosc’ tends toward biennial bearing, especially following a heavy seeded crop (Lombard, 1986). The tendency for biennial bearing may indicate greater sensitivity to inhibition of flower bud development by GAs. Furthermore, flower bud formation occurs relatively late in pear (up to 60 days after full bloom) as compared to apple (Westwood, 1993). It is conceivable that accumulated GA precursors or their derivatives, or late-formed growth-active GAs play a role in suppression of flower bud formation in the biennial-bearing pear ‘Bosc’, but do not function in this way in ‘Bartlett’, ‘Anjou’, or ‘Red Anjou’.

Decreased fruit size in fruit trees is often a consequence of increased crop load and accompanying changes in leaf-to-fruit ratio (Westwood, 1993). In ‘McIntosh’ apples, decreased fruit weight following P-Ca treatments corresponded to increased fruit set (Greene, 1999). The gibberelic-acid biosynthesis inhibitor daminozide was shown to reduce apple fruit size by inhibition of cell division when applied early in the season (Martin et al., 1968). The reduction in fruit weight observed in ‘Bartlett’ pears at Medford in both years and in all cultivars at Cashmere in 2000 in the present study was apparently not associated with crop load, which did not differ significantly among treatments at any of the experimental sites. The direct effects which P-Ca may have on cell division or enlargement in pear fruitlets have yet to be measured.

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