The Effect of Repeat Annual Applications of Prohexadione–calcium on Fruit Set, Return Bloom, and Fruit Size of Apples

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Abstract. Prohexadione–calcium (ProCa) is used routinely in orchards to control vegetative growth and to reduce the shoot blight phase of fire blight. This communication reports on multiple-year applications of ProCa with special emphasis on treatment effects on fruit set, fruit size, and return bloom. Increased fruit set was confirmed from high rates of ProCa above 125 mg L⁻¹. The increase in fruit set was attributed primarily to a reduction of abscission during June drop rather than an increase in initial set. ProCa decreased fruit weight in some instances. Part of this reduction could be attributed to increased fruit set. However, the large reduction in fruit weight at harvest could only be explained by a direct effect of ProCa when used at high rates. When ProCa was applied as a concentrate spray at 250 mg L⁻¹, terminal growth was reduced comparable to the application made as a tree row volume dilute spray (1x). However, fruit set was increased when the spray volume in which ProCa was delivered was reduced to 4x. A range of ProCa rates was used on ‘Mutsu’. An initial application rate of 42 mg L⁻¹ followed by similar subsequent rates controlled growth comparably to higher initial and total rates, yet low rates had no effect on fruit weight or return bloom. Low rates of ProCa appear to be effective at controlling vegetative growth yet appear to have minimal side effects. High rates, especially those intended to reduce fire blight, come with the risk of increased fruit set and reduced fruit size and return bloom.

Prohexadione–calcium (ProCa) has emerged as the primary plant growth regulator used to control vegetative growth on apples (Basak, 2004; Byers et al., 2004; Greene, 1999; Medjdoub et al., 2005; Miller, 2002; Rademacher and Kober, 2003; Unrath, 1999). It is also very effective in the control of fire blight in the shoot phase of this disease (Buban et al., 2004; Norelli and Miller, 2004; Rademacher, 2004; Rademacher and Kober, 2003; Yoder et al., 1999). The timings for the first application of ProCa to retard vegetative growth and to control fire blight are the same. The first application is made when terminal shoot growth is between 2 and 7 cm and this timing generally coincides with early petal fall (Greene, 1999; Rademacher, 2004). It is important to make the initial application at this growth stage because shoot growth is very rapid at this time and there is a lag time of 10 to 14 d for ProCa to start to initially inhibit terminal shoot growth (Greene and Autio, 2002). Application at an earlier time, although desirable, may be less effective because there is insufficient foliage to absorb the ProCa, and if applied during bloom, petals may interfere with thorough coverage of the emerging leaves.

ProCa may increase fruit set and cause a tree to retain more fruit than on nontreated trees (Byers et al., 2004; Glenn and Miller, 2005; Greene, 1999). A more aggressive thinning program may be required to adequately reduce crop load on ProCa-treated trees (Cooley, 2007). These thinning strategies generally include increased dosage of thinners or multiple thinner applications. The increase in fruit set after ProCa application is well documented (Glenn and Miller, 2005; Greene, 1999, 2007; Medjdoub et al., 2005). The effect of ProCa on growth control from this initial application can last up to 5 to 6 weeks after the initial application. Because initial fruit set and June drop occur over this time period, ProCa may increase fruit set by increasing initial set, decreasing June drop, or a combination of both. How ProCa increases fruit set has not yet been resolved, although it appears that higher initial rates are associated with the greatest increase in fruit set (Greene, 2007; Miller, 2007).

There have been many reports on the effectiveness, timing, and rate of ProCa on growth control, fruit set, and return bloom (Byers and Yoder, 1999; Costa et al., 2000; Medjdoub et al., 2005; Miller, 2002). However, these reports are based primarily on application made in 1 year and observations made during just one fruiting cycle. Applications made in subsequent years have the potential to change spur structure, which may affect flowering and fruit set in subsequent years. To date, there have been no reports to document effects of ProCa made on the same trees for more than 1 year.

The ProCa (Apogee) label (BASF Corporation, 2007) provides information on how to calculate the amount of ProCa to apply to a block of trees based on a volume [tree row volume dilute (TRV)] that is necessary for a dilute application. Once the application rate is determined, the label suggests that ProCa may be applied in a convenient and reduced amount of water, but this leads to the possibility of applying very high concentrations as a result of the concentration effect. There have been no studies that have reported the effects of ProCa being applied as a concentrate spray, especially when these treatments have been repeated.

This study was initiated in an attempt to answer several questions. The first objective was to determine if ProCa was applied in multiple years had any incremental or confounding effect that had not been reported in the previous studies in which ProCa was applied in just 1 year. A second objective was to determine if ProCa applied as a concentrate spray differed from application made as a dilute spray. The final objective was to determine if the increase in fruit set caused by ProCa was a result of an increase in initial set, a reduction in June drop, or a combination of both.

Materials and Methods

General. All trees used in this investigation were growing at the University of Massachusetts Horticultural Research Center, Belchertown, MA. Cultural practices and pest management were carried out using accepted commercial practices. All trees in this investigation received chemical thinning sprays deemed appropriate for the situation. All ProCa sprays contained 0.1% (v/v) Regulaid surfactant (Kalo, Overland Park, KS) and 2.5 mL L⁻¹ Quest water conditioner (proprietary water conditioner blend of ammonium salts of polyacrylic, hydroxyxcarboxylic, and phosphoric acids; Helena Chemical Co., Collierville, TN) Control trees received no spray.

Expt. 1: Prohexadione–calcium concentration. ‘Mutsu’. A block of mature ‘Mutsu’ M.7 apple trees was selected for treatment. Twenty-five trees were selected at bloom time and blocked into five groups (replications) of five trees each based on rated blossom cluster density. On 10 May 2002 when average shoot length was 6.1 cm, one tree in each block was sprayed with ProCa at 42, 83, 125, or 250 mg L⁻¹. Sprays were applied at a TRV rate of 2337 L ha⁻¹ (250 gal/acre) using a commercial tractor-mounted airblast sprayer. Repeat applications of ProCa with additives were made on 24 May, 2 July, and 18 July for a total dose at the end of the season of 0, 167, 208, 229, and 416 mg L⁻¹ for treatments 1, 2, 3, 4, and 5, respectively. At the end of June drop in July, two limbs per tree 10 to 15 cm in circumference were selected on each tree and all
At the pink stage of flower development in April 2003 and 2004, two limbs per tree 10 to 15 cm in circumference were selected from each tree. Usually, but not always, limbs used the previous years were selected. All blossom clusters on the tagged limbs were counted. On 16 May 2003 and 14 May 2004 when terminal shoot growth had averaged 9.6 cm and 9.8 cm, respectively, ProCa was applied to the same trees at 42, 83, 125, or 250 mg L⁻¹ with 0.1% Regulaid and 2.5 mL L⁻¹ Quest at a TRV of 2337 L ha⁻¹. As previously described, repeat applications were made on 30 May and 30 June 2003 to give a total of 0, 125, 208, 313, and 563 mg L⁻¹ that was applied. Final fruit set was taken at the end of June drop in July of both years. A 25-apple sample was taken in 2003 and 2004 at normal harvest and weighed. Terminal growth on 20 randomly selected shoots on the periphery of each tree was taken in Nov. 2003.

Expt. 2: Prohexadione–calcium concentrate volume, ‘McIntosh’. A block of mature ‘McIntosh’ M.7 trees were selected and blocked into seven groups (replications) of four trees each based on rated bloom density. On 17 May 2002 when shoot growth averaged 7.9 cm, one tree in each block was sprayed with 250 mg L⁻¹ ProCa containing 0.1% Regulaid and 2.5 mL L⁻¹ Quest water conditioner using a commercial airlift sprayer at a TRV dilute rate of 1870 L ha⁻¹ (200 gal/acre). Another tree in each block was sprayed with ProCa at 500 mg L⁻¹ in 935 L ha⁻¹ (100 gal/acre) and a third tree received 1000 mg L⁻¹ ProCa applied at 468 L ha⁻¹ (50 gal/acre). A fourth tree in each block was not sprayed and served as the untreated control. Two weeks later on 31 May, all trees receiving ProCa were sprayed again with half the amount of ProCa in the spray volumes initially received. At the end of June drop in July, two limbs per tree 10 to 15 cm in circumference were tagged, measured, and then all persisting fruit counted. At the normal harvest time in September, 20 fruit per tree were harvested randomly from the periphery of each tree and average fruit weight determined. Terminal shoot growth was taken on 15 randomly selected shoots per tree after leaf fall in November.

In 2003, the initial application of ProCa at 250 mg L⁻¹ was made on 16 May when terminal growth averaged 5.4 cm and in 2004, the initial spray was applied on 14 May when terminal growth averaged 6.1 cm. Initial set on tagged limbs and fruit size on 30 fruit per tree were taken in 2004 on 27 May, 13 d after the initial ProCa application. No initial set was taken in 2003 because there was a large difference in return bloom between control and ProCa-treated trees. Repeat applications of ProCa at 125 mg L⁻¹ were made on 30 May 2003 and 6 June 2004. Spray application and methods for collection of bloom, initial set, final set, fruit size, and final terminal growth were similar to that described in 2002. Statistical analysis. Statistical analysis was done using analysis of variance to determine significance of treatments. When appropriate, means were separated by regression analysis when the control was considered a zero level of ProCa.
Table 1. Effect of prohexadione–calcium (ProCa) on bloom, fruit set, fruit weight, and terminal growth of Mutsu/M.7 Expt. 1.

| Treatment | Initial Total | Initial Total | Bloom BC/cm limb LCSA | Fruit set Percent | Fruit wt (g) | Terminal growth (cm) |
|-----------|---------------|---------------|------------------------|-------------------|--------------|----------------------|
| Control   | 0             | 0             | —                      | —                 | 40           | 283                  | 42.1                 |
| ProCa     | 2             | 8             | 42                     | 167               | 4.2          | 269                  | 20.2                 |
| ProCa     | 4             | 10            | 83                     | 208               | 3.4          | 259                  | 17.7                 |
| ProCa     | 6             | 11            | 125                    | 229               | 5.4          | 230                  | 18.7                 |
| ProCa     | 12            | 20            | 250                    | 416               | 5.8          | 216                  | 19.3                 |
| Significance | 1 or q* | | | | | 1 or q* | 1 or q*** | 1 or q*** |

*ProCa applied with 0.1% Regulaid and 2.5 mL L−1 Quest at tree row volume dilute rate of 250 gal/acre.

Table 2. Effect of applying prohexadione–calcium (ProCa) in different spray volumes on bloom, fruit set, fruit weight, and terminal growth of McIntosh/M.7 Expt. 2.

| Treatment | Volume | ProCa concn. in tank (mg L−1) | Bloom BC/cm limb LCSA | Fruit set Percent | Fruit wt (g) | Terminal growth (cm) |
|-----------|--------|-------------------------------|----------------------|-------------------|--------------|----------------------|
| Control   | —      | —                             | —                    | —                 | 16           | 16                   | 14.9                 |
| ProCa     | 1×2   | 250                           | 3                     | 170               | 34           | 27                   | 24.9                 |
| ProCa     | 2×2   | 500                           | 2.8                   | 164               | 31           | 27                   | 24.9                 |
| ProCa     | 4×4   | 1000                          | 4.2                   | 172               | 33           | 27                   | 24.9                 |
| Significance | 1 or q* | | | | | 1 or q*** | 1 or q*** | 1 or q*** |

*ProCa applied with 0.1% Regulaid and 2.5 mL L−1 Quest water conditioner.

It is generally acknowledged that there is an inverse relationship between fruit set and fruit size. In the instances in which ProCa is reported to increase fruit set, there is also a reduction in fruit size. Miller (2007) has made the observation that there appears to be instances in which ProCa did reduce fruit size in the absence of any observable increase in fruit set. In this investigation, ‘Mutsu’ trees were treated and fruit set was taken over a 3-year period. In no year did ProCa increase fruit set at P = 0.05, although significance was documented in Years 1 and 2 at P = 0.09 and P = 0.08, respectively. In all 3 years, ProCa reduced fruit size (1 year at P = 0.01 and 2 years at P = 0.01). In Expt. 3, fruit set on ProCa-treated trees was significantly lower than on control trees in Year 2, attributable in large part to reduced return bloom. In this year, the weight of fruit harvested from treated trees was significantly reduced.

ProCa can substantially increase yield while reducing fruit size (Greene, 1999). Under some circumstances, this reduction in fruit size may be viewed as a positive effect of ProCa. Large-fruited cultivars such as ‘Mutsu’ used in this experiment may benefit from a reduction in fruit size. This, coupled with the increase in fruit set, may lead to increased crop value.

High initial fruit set has the potential to reduce fruit size. This may be partially attributed to the intense competition among fruit for photosynthates as fruit reach the 7- to 10-mm stage of fruit development (Lakso et al., 1998). In this investigation, initial set and fruit size in Expt. 3 was taken for 2 years on ‘Mclntosh’. In Year 1, ProCa had no influence on either initial set or initial fruit size. In the second year, initial set was unaffected by treatment, but there was a

with the exception of lower rates that were used on ‘Mutsu’.

It is a widely acknowledged pomological principal that there is an inverse relationship between fruit set and return bloom. There were also observations made in some commercial orchards that suggest that ProCa may reduce return bloom that appears to be independent of fruit set (Cooley, 2007). In this investigation, there are several pieces of evidence to support this observation. In Expt. 1 on ‘Mutsu’, ProCa did not increase fruit set in Year 1, yet return bloom the next year was significantly reduced. In Expt. 2, ProCa did increase fruit set the first 2 years albeit to a moderate extent, but return bloom was more adversely affected than one might reasonably expect from the same level of fruit set. A high rate of ProCa was used on ‘McIntosh’ in Expt. 3. Set was increased in Year 1, which resulted in a large reduction in both bloom and fruit set the next year. In the third year of the experiment, there was no effect of any treatment on return bloom, whereas ProCa-treated trees had significantly reduced fruit set the previous year.
small but significant reduction in initial fruit size. In both years, there was a large reduction in fruit weight at harvest. It requires 10 to 14 d after application for ProCa to start to be effective (Greene, 1999), and this is the approximate time initial set and fruit size was taken on these trees. Therefore, it is not surprising to find that ProCa had little or no effect at this time. Cell division occurs slowly for a period of time after application, and then fruit growth and cell division proceed exponentially for at least 3 weeks (Denne, 1963). This period of rapid growth is followed by a period of declining growth and cell division that occurs until ≈7 weeks after pollination (Denne, 1963). Gibberellins are known to stimulate the growth of apple fruit (Bukovac and Nakagawa, 1968). ProCa inhibits gibberellin biosynthesis (Rademacher et al., 1992). Therefore, ProCa may be reducing fruit size primarily by slowing cell division during this active period of cell division in the apple flesh. An alternative or contributing factor reducing fruit size could be reduced leaf area. Although leaf area on spurs and limbs was not evaluated, a reduction in leaf area, which may reduce carbohydrate supply to the developing fruit, could also reduce fruit size.

The range of concentrations of ProCa applied initially as well as the total amount applied were selected to represent the commercial and practical extremes in the amount of ProCa applied for retardation of terminal growth. The lowest initial rate (42 mg L⁻¹) and the total amount applied (168 to 210 mg L⁻¹) was lower than the lowest recommended rates on the current ProCa (Apogee) label (BASF Corporation, 2007). Growth reduction from the lowest and highest rates applied were comparable, indicating that excellent commercial growth retardation in growth is possible using lower rates. Furthermore, reductions in fruit weight and return bloom were linear with increasing concentration; thus, these consequences may be minimized by using these lower rates. Rademacher and Kober (2003) have similarly suggested using lower rates of ProCa.

Amelioration of complications associated with the use of ProCa for fire blight control may be less promising. Norelli and Miller (2004) reported that increased resistance to fire blight after ProCa application is linearly related to the amount of ProCa applied. Frequently, initial rates of 250 mg L⁻¹ may be required and are suggested on the ProCa (Apogee) label. Therefore, reduced return bloom and a reduction in fruit size may be a consequence and a price that growers may be required to pay to effectively use ProCa to control fire blight to commercially acceptable levels.

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**Table 3. Effect of prohexadione–calcium (ProCa) on bloom, initial set, fruit set, fruit weight, and terminal growth of McIntosh/M.9 apples.**

| Treatment | Initial Bloom BC/cm | Initial Fruit/cm LCSA | Final Fruit/cm LCSA | Percent | Terminal growth (cm) |
|-----------|---------------------|------------------------|---------------------|---------|---------------------|
| Control   | Initial 0 0 0 0     | 13.8 15.5 17.1 13.8   | 2002 3.9 28 147 41.4 |
| ProCa     | 12 30 250 625       | 14.0 17.1 125 13.6    | 2003 8.0 58 107 16.8 |
| Significance level | NS NS NS NS | NS NS NS NS | 0.001 0.001 0.001 0.001 |

*ProCa applied with 0.1% Regulaid and 2.5 mL L⁻¹ Quest as a dilute handgun application to drip.

**Treatments applied 10 May, 28 May, and 18 July 2002; 16 and 30 May 2003; 14 May and 6 June 2004.

BC = blossom clusters; LCSA = limb cross-sectional area.

**Non-significant.**