Looking Into the Crystal Ball – Apple Fruit Thinning Without Carbaryl?

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Introduction

Apple chemical fruit thinning programs in the Northeast have for some time now relied on Naphthaleneacetic Acid (NAA), 6-benzyladenine (BA), and carbaryl applied individually or in combination beginning at petal fall and continuing until fruitlets reach no more than 15 mm diameter. Generally, this approach has worked well, although return bloom and annual weather variability certainly affects final fruit set too.

Recently, however, carbaryl has been under scrutiny by EPA and environmental groups because of potential impacts on human health and the environment. Even more recently, Bayer CropScience, the North American manufacturer of carbaryl as Sevin® brand insecticide, announced they are closing down their carbaryl manufacturing plant in the U.S. Presumably they will source carbaryl from outside the U.S., as they have not announced any intention to discontinue the sale of Sevin. Still, the future availability of Sevin seems questionable -- considering the fact carbaryl is already illegal in United Kingdom, Austria, Denmark, Sweden, and Germany.

Northeast apple growers do not generally use carbaryl as an insecticide because of its negative impact on beneficial insects; however, it is widely used for fruit thinning and is thought to be very effective in petal-fall applications to “grease the wheels” of the fruit thinning process. It is also used in post-petal fall thinning applications by itself or in combination with NAA or BA where it seems to synergize the activity of these chemical thinners. Growers would certainly miss having carbaryl for apple fruit thinning if it is pulled from the market.

Thus, per an objective of the grant-funded project ‘Development of Advanced Integrated Pest Management (IPM) for Northeastern Apples’ at UMass Amherst, we have begun to look at the efficacy of apple fruit thinning programs that do not use carbaryl. Typically, this means using NAA, Naphthaleneacetamide (NAD), and BA alone or in combination at petal-fall and/or 10 mm fruitlet size vs. including carbaryl with these thinners.

Method

In spring 2010, approximately 30 trees each of
‘Redmax’ McIntosh/B.9 and Macoun/M.9 in a 9th-leaf super-spindle apple orchard at the UMass Cold Spring Orchard in Belchertown, MA were selected for use in this study.

Thinning treatments (see below) were applied May 4, 2010, when fruitlet size was about 5 mm. (Figure 1.) Our original plan was to divide the treatments up between petal-fall and another application at 10 mm fruitlet size, however, because of warm weather conditions and rapidly developing fruit size, only one application of all treatments was made at this timing. (This should be considered a petal-fall application.) At the time of application, activity of the chemical thinner was predicted to be ‘moderate.’

Treatments were applied to individual trees (5 trees per treatment) using a backpack sprayer calibrated to deliver a dilute application of water (based on tree row volume) to each tree with the desired concentration of thinning chemical. Hence, the application replicated a full orchard dilute (1X) application using an air-blast sprayer.

McIntosh treatments:
1. Untreated control
2. BA 100 ppm (Maxcel®)
3. NAA 10 ppm (Fruitone-L®)
4. BA 100 ppm + NAA 10 ppm
5. NAA 10 ppm + carbaryl (Sevin® XLR+) 1 pint per 100 gallons
6. BA 100 ppm + carbaryl 1 pt per 100 gallons

Macoun treatments:
1. Untreated control
2. BA 100 ppm
3. NAA 10 ppm
4. BA 100 ppm + NAA 10 ppm
5. NAD (Amid-Thin W) 50 ppm
6. BA 100 ppm + carbaryl 1 pt per 100 gallons

Data collected included the number of flower clusters prior to treatment, the final number of fruit per tree, and the individual fruit weight at harvest. Fruit set was calculated as the number of fruit per unit of trunk cross-sectional area.

Results

Results are presented in Tables 1, 2, and Figure 2.

Summarizing the results of Table 1 for McIntosh:
- There were no differences among treatments in the number of flower clusters per tree.
- There were no differences among treatments in the number of fruit per tree, however, it appears that the thinning treatments, as a whole, reduced the number of fruit (by 15 to 35%) compared to the control.
- There were no differences among treatments in fruit set (number per unit trunk cross-sectional area); however, like total number of fruit per tree, it appears that most thinning treatments reduced set compared to the control. In fact, with the exception of BA alone, all the thinning treatments (with or without carbaryl) reduced fruit set by about 30%.
- There were significant differences among treatments in fruit weight. The NAA + carbaryl treatment produced fruit that were larger than the control and BA treatments; however, it did not differ in fruit size from the NAA, BA + NAA, and BA +

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number flower clusters</th>
<th>Number fruit</th>
<th>Fruit set (no. per cm²)</th>
<th>Fruit weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated control</td>
<td>85</td>
<td>118</td>
<td>12.8</td>
<td>150 b</td>
</tr>
<tr>
<td>BA 100 ppm</td>
<td>84</td>
<td>100</td>
<td>11.8</td>
<td>155 b</td>
</tr>
<tr>
<td>NAA 10 ppm</td>
<td>82</td>
<td>77</td>
<td>9.3</td>
<td>169 ab</td>
</tr>
<tr>
<td>BA + NAA</td>
<td>83</td>
<td>99</td>
<td>8.9</td>
<td>173 ab</td>
</tr>
<tr>
<td>NAA + carbaryl</td>
<td>80</td>
<td>89</td>
<td>8.7</td>
<td>189 a</td>
</tr>
<tr>
<td>BA + carbaryl</td>
<td>87</td>
<td>79</td>
<td>9.0</td>
<td>176 ab</td>
</tr>
</tbody>
</table>

Within column, numbers not followed by a common letter are significantly different (Tukey HSD, \( P = 0.05 \)).
carbaryl treatments.

Because every fruit from every tree was weighed individually, we were also able to look at the fruit size distribution by packed fruit size (Figure 2.). There are two distinct sets of ‘curves’ for size distribution—those for the control and BA alone and those for the rest of the thinning treatments. What this suggests is that all the thinning treatments -- particularly those with a combination of thinners, and whether or not carbaryl was included -- shifted fruit packout to higher size counts (88 ct. for example) vs. lower size counts (3 lb. bags) compared to the control and the BA-only treatments. Given our experience with apple fruit thinning, this is not an unexpected outcome, but does further suggest that thinning can be accomplished without carbaryl.

Fruit size distribution was not analyzed for Macoun.

Summarizing the results of Table 2 for Macoun:
- There were no differences among treatments in the number of flower clusters per tree.
- The BA thinning treatment resulted in more fruit per tree compared to the NAA, BA + NAA, and...

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Table 2. Macoun bloom, fruit set, and fruit weight in 2010.²

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number flower clusters</th>
<th>Number fruit</th>
<th>Fruit set (no. per cm²)</th>
<th>Fruit weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated control</td>
<td>87</td>
<td>108 ab</td>
<td>7.6</td>
<td>172</td>
</tr>
<tr>
<td>BA 100 ppm</td>
<td>97</td>
<td>125 a</td>
<td>8.2</td>
<td>171</td>
</tr>
<tr>
<td>NAA 10 ppm</td>
<td>88</td>
<td>93 b</td>
<td>7.3</td>
<td>159</td>
</tr>
<tr>
<td>BA + NAA</td>
<td>95</td>
<td>93 b</td>
<td>7.0</td>
<td>180</td>
</tr>
<tr>
<td>NAD 50 ppm</td>
<td>89</td>
<td>108 ab</td>
<td>9.3</td>
<td>141</td>
</tr>
<tr>
<td>BA + carbaryl</td>
<td>90</td>
<td>89 b</td>
<td>7.1</td>
<td>167</td>
</tr>
</tbody>
</table>

² Within column, numbers not followed by a common letter are significantly different (Tukey HSD, P = 0.05).

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Figure 2. Fruit size distribution (packed fruit counts) by thinning treatment of harvested McIntosh apples.
BA + carbaryl treatments (i.e., BA alone did less thinning).

- Although not significantly different, the NAA, BA + NAA, and BA + carbaryl treatments reduced the number of fruit by 14 to 18% compared to the control.
- There were no differences among thinning treatments in fruit set.
- There were no differences among the thinning treatments in fruit weight at harvest.

Conclusion

For all chemical thinning treatments, fruit thinning was less than adequate. The target crop load for these trees was about 50 to 60 fruit per tree (1,000 bushels per acre), or about 5 to 6 fruit/cm² trunk cross-sectional area. A typical chemical thinning program uses another application when fruit size is about 10 mm -- usually after assessing the effectiveness of an earlier thinning application. This becomes problematic when the weather is warm and fruit are growing rapidly, as was the case in 2010.

Overall, BA alone appeared to be the weakest thinner. This is not surprising, as BA is typically more effective when fruitlets reach 10 mm diameter and is rarely applied as early as petal fall. Of greatest interest here is the fact the addition of carbaryl to the thinning treatments did not seem to reduce fruit numbers significantly (i.e., result in more thinning) compared to using NAA alone. The potential to use NAA without carbaryl for adequate fruit thinning needs further study. Plans are underway to do this research in 2011, using multiple treatment timings, and possibly including blossom thinning treatment(s). In addition, without using carbaryl, large-scale thinning recommendations will be made in orchard blocks by growers participating in the Advanced IPM protocol.
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