### Cranberry Fruitworm: What to use and when? 2016: What's Legal?

<table>
<thead>
<tr>
<th>Item Type</th>
<th>article;article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authors</td>
<td>Sylvia, Martha</td>
</tr>
<tr>
<td>Download date</td>
<td>2024-08-08 00:45:26</td>
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<td>Link to Item</td>
<td><a href="https://hdl.handle.net/20.500.14394/8846">https://hdl.handle.net/20.500.14394/8846</a></td>
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</table>
Cranberry fruitworm: What to use and when?!?

2016: what’s legal
Changes in **Cranberry Fruitworm** Recommendations

- Removal of Sevin, Lorsban, and Diazinon (Assail and Imidan) for first and second fruitworm applications
- Can use Sevin and Diazinon after bloom is complete
  - 7-10 days after 50% out of bloom
- Likely loss of Lorsban
- Altacor, Intrepid, and Delegate are choices during bloom.
- Why move to Altacor
  - lasts longer, 3 days vs 10 days
  - Covers cfw and spag
  - Doesn’t wipe out your bees
  - Legal not illegal
CFW Review

• Change in timing
  – 2010, 1st CFW spray at 50% out of bloom

• Change in varieties
  – Trending to larger varieties, over 10 years

• Change in compounds

• Change in mode of action
  – OP’s phasing out, new chemistries different
## Options for Cranberry Fruitworm

<table>
<thead>
<tr>
<th>Formulation</th>
<th>RATE</th>
<th>active ingredient</th>
<th>EFFICACY XXX=excellent XX=good</th>
<th>BEE TOX</th>
<th>COST</th>
<th>Residual for CFW control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altacor</td>
<td>4.5 oz</td>
<td>chlorantraniliprole</td>
<td>XXX</td>
<td>non-toxic</td>
<td>$50-57</td>
<td>7-14 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Highly recommended for first fruitworm at 50% out of bloom.</td>
</tr>
<tr>
<td>Intrepid 2F</td>
<td>16 fl oz</td>
<td>methoxyfenozide</td>
<td>XX</td>
<td>non-toxic</td>
<td>$27-30</td>
<td>3-7 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This compound will work OK on fruitworm eggs as they hatch.</td>
</tr>
<tr>
<td>Delegate WG</td>
<td>6 oz</td>
<td>spinetoram</td>
<td>XXX</td>
<td>toxic</td>
<td>$45-47</td>
<td>7-10 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>toxic until dry</td>
<td></td>
<td>Excellent compound but doesn’t last as long as Altacor. Effective for both egg and larvae management. Better choice for later applications.</td>
</tr>
<tr>
<td>Diazinon AG 500</td>
<td>3 qt</td>
<td>diazinon</td>
<td>XX</td>
<td>Highly toxic</td>
<td>$33</td>
<td>3-5 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Handler restrictions after 6/22.</td>
</tr>
<tr>
<td>Diazinon AG600 WBC</td>
<td>76.5 oz</td>
<td>diazinon</td>
<td>XX</td>
<td>Highly toxic</td>
<td>$36</td>
<td>3-5 days</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Handler restrictions after 8/1.</td>
</tr>
<tr>
<td>Assail 30 SG</td>
<td>6.9 oz</td>
<td>acetamiprid</td>
<td>XX</td>
<td>toxic</td>
<td>$37</td>
<td>3-5 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Handler restrictions after 8/1.</td>
</tr>
<tr>
<td>Lorsban Advanced</td>
<td>3 pts</td>
<td>chlorpyrifos</td>
<td>XX</td>
<td>Highly toxic</td>
<td>$16</td>
<td>3-5 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Handler restrictions after 6/22.</td>
</tr>
<tr>
<td>Sevin XLR Plus</td>
<td>2 qt</td>
<td>carbaryl</td>
<td>XX</td>
<td>Highly toxic</td>
<td>$27</td>
<td>3-5 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Handler restrictions after 8/1.</td>
</tr>
<tr>
<td>Sevin 4F, Carbaryl 4L</td>
<td>2 qt</td>
<td>carbaryl</td>
<td>XX</td>
<td>Highly toxic</td>
<td>$25</td>
<td>3-5 days</td>
</tr>
</tbody>
</table>
Why Altacor?

• Last longer
  – 7-14 days
• Doesn’t kill bees or fish
• It’s legal
• Works great!
• Target eggs as they are hatching

Why not Altacor?

• $$$ too expensive
• Crappy chemigation system
Why not Intrepid?  Why not Delegate?

- Ya cheaper, but shorter lived
- Simply not as active
- Watered down through chemigation
- Larvae don’t usually die until they get into berry
- Zone II
- Show graph from Agawam

- Hard on your bees
- Not as long lived as Altacor
- Better as a cleanup spray, on larvae
- Save for chasing Spag or cfw if they get through
Why not Diazinon or Sevin?

• Ya cheaper, but shorter lived, 3 days not 10
• It is **NOT** legal during bloom, must wait until 7-10 days after 50% out of bloom
• Simply not as active
• It kills your bees
• It kills all your beneficials
  – Trichogramma
  – P. franklini
  – Lady bugs
• DOES not work as well

**DIAZ AG500** - This pesticide is highly toxic to bees exposed to direct treatment or to residues on blooming crops or weeds. Do not apply this pesticide or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

• Save for chasing flea beetle or later cfw sprays
2008

2 sprays a week apart, then checked a week later

% CFW infestation

- Diamide 4oz
- Diamide 2oz
- Assail
- Delegate
- Intrepid
- Diazinon
- Neo 2
- Neo 1
- Control

Best choice!
Plot assessment 8/21 (over a month from first check)

0 = No control
5 = Best control

Average plot rating

Control | Neo 1 | Neo 2 | Assail | Diazinon | Intrepid | Delegate | Diamide 2 oz | Diamide 4 oz

2008

Longest residual

Best!
Results 2009 trial:
28 Days after Treatment

% infested berries

2 INT  2 ASS  2 DEL  2 Diam 2  Diaz/Lor2  Diaz/Lor3  Lors2/Diaz  Lors3/Diaz  CONTROL
CFW Crisps

• When egg hatches, larvae walk up surface of berry to top of the stem where they align with stem to drill in.

• Exposed to enough pesticide to be toxic, or take one bite at top
  – Intrepid
  – Altacor
  – Delegate
Viable Eggs

Green Egg – just laid
Viable Eggs

Orange-lined Egg (blood stage)

CFW egg stages
Hatched Eggs

CFW egg stages
Parasitized egg

Black egg - trichogramma

CFW egg stages
Dead Eggs

Dried up – shrivelled up

CFW egg stages

moldy
Hatched Eggs

Hatched egg and dead larvae

Hatched egg and dead egg
Hatched egg
dead larvae in calyx
Hatched egg, larvae at pedicel end hole started but never finished
Hole but never made it in at pedicel end
This is the number one pest on cranberry and is present on all bogs. Moths are flying in June just waiting for any pinheads to start sizing up. For most bogs, a properly timed first cranberry fruitworm spray is the most important one of the season.

**Bolded selections are the best choices for management. All rates are per acre.**

**Late Water**

Holding late water is an excellent cultural practice that severely reduces fruitworm. However, moths may move into late water-treated beds from other areas of infestation, so it is advisable to spot check for eggs. Refer to Late Water Practice for fruitworm on next page.

**Early fruitworm spray options, when bloom is present (6/20-7/10):**

<table>
<thead>
<tr>
<th>Compound</th>
<th>Rate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Altacor</strong></td>
<td>3-4.5 oz</td>
<td>Highly recommended for first fruitworm at 50% out of bloom. This compound is superior to all others and targets the eggs as they hatch. Timing is end of June, early July. This compound should NOT be used as a “clean-up” spray after mid-July, it does not work well on larger larvae. 2 applications are allowed but they should be spaced at least 7 days apart while spacing at 10-14 is better as it has very long residual. Low rinse time required for efficacy. Do not exceed 9 oz/season. Bee safe!</td>
</tr>
<tr>
<td><strong>Intrepid 2F</strong></td>
<td>10-16 fl oz</td>
<td>This compound will work OK on fruitworm eggs as they hatch. It allows some larvae to get into fruit before dying. It does not harm bees. FIFRA 2EE recommendation. Zone II restricted. Ground applications only are highly effective. Chemigation gives moderate to good level of control in well-timed systems. Safe for bees and natural enemies! 4 applications allowed at the 16 oz. rate. Medium lived residual.</td>
</tr>
<tr>
<td><strong>Delegate WG</strong></td>
<td>3-6 oz</td>
<td>Excellent compound but doesn’t last as long as Altacor. Effective for both egg and larvae management. Better choice for later applications after Altacor is used. Medium lived residual. FIFRA 2EE recommendation. 3 applications allowed at the 6 oz. rate. Do not exceed 19.5 oz/season. Highly toxic to bees, but thoroughly dried residues are safe. Thus, sprays must go on at night and dry by morning if sprayed during bloom.</td>
</tr>
</tbody>
</table>

chlorantraniliprole 2 applications are allowed but they should be spaced at least 7 days apart while spacing at 10-14 is better as it has very long residual. Low rinse time required for efficacy. Do not exceed 9 oz/season. Bee safe! 

methoxyfenozide FIFRA 2EE recommendation. Zone II restricted. Ground applications only are highly effective. Chemigation gives moderate to good level of control in well-timed systems. Safe for bees and natural enemies! 4 applications allowed at the 16 oz. rate. Medium lived residual. 

spinetoram FIFRA 2EE recommendation. 3 applications allowed at the 6 oz. rate. Do not exceed 19.5 oz/season. Highly toxic to bees, but thoroughly dried residues are safe. Thus, sprays must go on at night and dry by morning if sprayed during bloom.
Anthranilic diamides

- Cause paralysis in insects by sustained contraction of muscles
- Activates the calcium release channel of the muscle network
- Locks open the calcium channel
DEAD FROM ALTACOR

CFW egg stages
Larvae contract to half the size of untreated larvae within 1-2 hours post application.
Made it thru spray

- Silk door protecting larvae inside

- Frass outside showing that larvae is eating your berry!

- If Intrepid, larvae will get into fruit, but usually die.
Made it thru spray
eat 2 to 4 berries
develop into next years problem

We feel, that we are seeing less large populations
year to year already because of Altacor!
Later fruitworm spray options, once bloom is gone (after 7/10):

<table>
<thead>
<tr>
<th>Product</th>
<th>Rate</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assail 30 SG acetamiprid</td>
<td>4.0-6.9 oz</td>
<td>Toxic to bees. 7 days between applications, 2 apps maximum, 1-day PHI. Only short lived residual.</td>
</tr>
<tr>
<td>Delegate WG spinetoram</td>
<td>3-6 oz</td>
<td>Highly toxic to bees. Effective for both egg and larvae management. Best choice for later applications after Altacor is used.</td>
</tr>
<tr>
<td>Diazinon 50 W, Diazinon AG 500</td>
<td>4-6 lb, 2-3 qt</td>
<td>Highly toxic to bees. It is advisable to hold water for at least 3 days. 5 day REI!! 3 applications/season, 7-day PHI, and 14 days between sprays, except AG500 which has a 7-day minimum. Only short lived residual.</td>
</tr>
<tr>
<td>Diazinon AG 600 WBC</td>
<td>51-76.5 oz</td>
<td>Highly toxic to bees. Efficacy results have been variable. If chosen, use higher rate. Efficacy may be reduced at pHs found in bog water (pH 6-7). REI of 3 days, 10-day spray interval, 14-day PHI.</td>
</tr>
<tr>
<td>Imidan 70W phosmet</td>
<td>1.33-4 lb</td>
<td>Highly toxic to bees. Efficacy may be reduced at pHs found in bog water (pH 6-7). REI of 3 days, 10-day spray interval, 14-day PHI.</td>
</tr>
<tr>
<td>Lorsban 4E, Nufos 4E</td>
<td>1.5-3 pt</td>
<td>Highly toxic to bees. 2 apps/season. Handler restrictions, beware. Observe 60-day PHI. Impound water for 5 days, then release slowly. Note: 75 WG formulation is not restricted use. Only short lived residual.</td>
</tr>
<tr>
<td>Lorsban Advanced, Hatchet</td>
<td>3 pt</td>
<td>Highly toxic to bees. 2 apps/season. Handler restrictions, beware. Observe 60-day PHI. Impound water for 5 days, then release slowly. Note: 75 WG formulation is not restricted use. Only short lived residual.</td>
</tr>
<tr>
<td>Lorsban 75 WG chlorpyrifos</td>
<td>2 lb</td>
<td>Highly toxic to bees. Limit of 5 applications/season. Most handlers restrict use after 8/1. 7-day spray interval, 7-day PHI. Only short lived residual.</td>
</tr>
<tr>
<td>Later fruitworm spray options cont.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sevin XLR Plus</td>
<td>1.5-2 qt</td>
<td>Highly toxic to bees. Limit of 5 applications/season. Most handlers restrict use after 8/1. 7-day spray interval, 7-day PHI. Only short lived residual.</td>
</tr>
<tr>
<td>Sevin 4F, Carbaryl 4L</td>
<td>1.5-2 qt</td>
<td>Highly toxic to bees. Limit of 5 applications/season. Most handlers restrict use after 8/1. 7-day spray interval, 7-day PHI. Only short lived residual.</td>
</tr>
<tr>
<td>Sevin 80S (Solupak)</td>
<td>1.88-2.5 lb</td>
<td>Highly toxic to bees. Limit of 5 applications/season. Most handlers restrict use after 8/1. 7-day spray interval, 7-day PHI. Only short lived residual.</td>
</tr>
</tbody>
</table>
Lorsban

- EPA Proposes Revoking ALL Tolerances for Chlorpyrifos
- MA only uses 100 acre, WI uses 10,000 acres
- Lorsban Advanced, cheapest option $16
- Restricted Use, except 75 WG
- Handler restriction, no use after 6/22
- 60 day PHI, regardless
- Hold water 5 days!
## Later fruitworm spray options, once bloom is gone (after 7/10):

<table>
<thead>
<tr>
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<th>Notes</th>
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<tr>
<td><strong>Assail 30 SG</strong></td>
<td></td>
<td>Toxic to bees. 7 days between applications, 2 apps maximum, 1-day PHI. Only short lived residual.</td>
</tr>
<tr>
<td>acetamiprid</td>
<td>4.0-6.9 oz</td>
<td></td>
</tr>
<tr>
<td>spinetoram</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Diazinon AG 500</strong></td>
<td>2-3 qt</td>
<td></td>
</tr>
<tr>
<td>Diazinon AG 600 WBC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Imidan 70W</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>phosmet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Lorsban 4F, Carbaryl 4L  | 1.5-2 qt              |                                           | **Sevin 80S (Solupak)** | 1.88-2.5 lb | |}

*Note: 75 WG formulation is not restricted use. Only short lived residual.*

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= Most handlers restrict sprays to before 6/22 or start of bloom!
New IPM recommendations
Estimate when crop is at 50% OOB

- Stevens: spray Altacor!
- Ben Lears: spray Altacor!
- EB: spray Altacor!
- Howes: spray 7-9 days later

- Altacor or Intrepid are top choices since pollinators are still active on flowers
- Delegate is OK but spray must dry
- Do NOT use Diaz or Sevin at this point!
New IPM recommendations
Estimate when crop is at 50% OOB

• Pick or look at 10 uprights
• RANDOMLY
• How many are
  – Pods (unopened flowers)
  – Flowers
  – Pinheads
  – Fruit

pinhead/fruit total number of pods, flowers, pinheads, fruit
% out of bloom

<table>
<thead>
<tr>
<th>pinhead/fruit</th>
<th>total number of pods, flowers, pinheads, fruit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/0</td>
<td>total number of 3, 9, 4, 0</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
</tbody>
</table>

Newer varieties have berries that size up faster for fruitworm moths to lay eggs on! Steven and Ben Lears were bad enough, but now we have Crimson Queens and Mullica Queens. These pinheads size up even faster. Spray for what you want to protect the most!
New Varieties Attractive to Fruitworm!

• Newer varieties have berries that size up faster for fruitworm moths to lay eggs on!
• Steven and Ben Lears were bad enough!
• Now Crimson Queens Demoranvilles and Mullica Queens are even worse!
• These pinheads size up even faster. Spray for what you want to protect the most!