Tart Cherry
Pest Management in the Future:
Development of a Strategic Plan

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# Table of Contents

## Section I. Pest Management Priorities and Development

### Priorities for Tart Cherry Pest Management

- Research

### Development of a Tart Cherry Pest Management Strategic Plan

- Justification and Possible Benefits to the Michigan Cherry Industry
- Summary of the Strategic Planning Process
- Insects of Tart Cherry
- Diseases of Tart Cherry
- Weeds
- Nematodes
- Pesticides

## Section II. Outline of the Tart Cherry Pest Management Strategic Plan

### Introduction

## Section IV. Tart Cherry in Michigan: Background and Key Pests

### Background

### Key Cherry Pests

### Environmental Stewardship

## Appendices

- Appendix 1. Timeline of Worker Activities in Tart Cherry Orchards
- Appendix 2. Contributors to the background material for this Document
- Appendix 3. Events which have shaped pest management programs in Michigan
- Appendix 4. Toxicity of pesticides to mite and aphid predators
- Appendix 5. Classification of Pesticides
- Appendix 6. IR-4 New Pest Control Technologies
- Appendix 7: Tart Cherry PMSP Workgroup Participants
- Appendix 8. Relevant Literature
Section I. Pest Management Priorities and Development

Previous Pest Management Strategic Plan

The first tart cherry Pest Management Strategic Plan for Michigan, Utah, New York, Washington, Wisconsin, and Pennsylvania was developed from collaboration by a group of growers and technical experts that met during May 2000 and used as reference by the USDA and EPA. The plan detailed the needs of the tart cherry industry and discussed the relevant issues regarding pest management and production identifying key needs for growers such as regulation, research, and education pertaining to pests including insects, diseases, weeds, and nematodes. The strategic plan was updated in 2006 through cooperation of growers and technical experts, and included the most up to date changes in production and pest management.

Outcomes

The following section outlines the progress completed for the priorities from the 2007 Tart Cherry PMSP.

Research Priority (Insects): Develop and implement OP-alternative and Reduced Risk strategies for in-season and Post-Harvest control of PC & CFF at USDA mandated zero tolerance levels.
   a) IGR's, biopesticides, new insecticides not currently labeled for cherry
   b) Improved monitoring and application timing protocols (phenology models)
   c) Better understanding of resident vs. immigrant populations
   d) CFF genetics – evolution of emergence later in season

MSU, USU, and UW-Madison faculty and staff have, through multi-year on-farm experimentation, shown that OP-alternative and Reduced Risk insecticides, for both in-season and Post-Harvest, are not capable of providing the control of the primary pests, PC and CFF, that AZM offers to meet the USDA-mandated zero tolerance level of larvae in fruit. Insecticides tested include imidacloprid (Provado®), thaimethoxam (Actara®), acetamiprid (Assail®), spinosad and spinetoram (SpinTor® and Success®, and Delegate®, respectively), Indoxacarb (Avaunt®), permethrin (Ambush®, and Pounce®), and esfenvalerate (Asana®). With the loss of the use of AZM, which had multiple mechanisms of toxicity, led to a shift to post-harvest CFF pressure.

Research Priority (Insects): Develop and implement measures of orchard functional ecology.
   a) Impacts of management practices (orchard health/sustainability & natural enemy abundance and diversity)
   b) Secure USEPA Re-registration of key pesticide tools
   c) Improved knowledge of adjacent landscape effects on IPM

Functional ecology is a very powerful tool for diagnosing the environmental and ecological conditions of an orchard when compiled across time, location, and various blocks. This provides fruit growers with the advantage of having a measure or indicator of how environmentally healthy or sustainable a production system is. Also, with the passage of the FQPA and increasing concern for worker safety, ecological impacts of pesticides, and pesticide residues, growers need functional ecology data to defend their use of safe and environmentally-healthy practices, along with the pesticide tools that are crucial for grower’s economic competitiveness. As part of two RAMP (Reduced Risk Management Program) projects over seven years there was no significant difference observed between the whole system functional ecology indices of conventional
systems compared to RR and OP-alternative systems; however, conventional systems had on average greater diversity. When the functional ecology indices were compared for conventional versus RR systems on the genus level significance was observed for four genera, three of which had significantly higher populations in conventional orchards. With this information registration of pesticides was retained.

**Research Priority (Insects): Develop monitoring and control strategies for secondary pests previously controlled by OP’s (Leafrollers, Twospotted spider mites, Borers, Japanese beetle, Mineola moth).**

Management of secondary pests is an on-going research priority for the tart cherry industry. Recently the tart cherry industry in Michigan has undergone a paradigm shift in which secondary pests such as obliquebanded leafroller, peachtree borer, and lesser peachtree borer have increasingly become major concerns for growers. The specific time-proven chemistries used for more than 40 years have secondarily determined what pests affect tart cherry trees. The phase-out of AZM as well as the introduction of novel chemistries has caused shifts in timing of secondary pest populations. The damage to cherry trees from pests amplified under novel chemistries has been seen later in the year and at increasing rates because of the slower and extended activity of the novel chemistries. Now instead of merely threatening crop yields and quality, these secondary pests also threaten the longevity of the trees by further depreciating their winter hardiness.

**Research Priority (Insects): Continued evaluation of breeding potential for genetic traits in tart cherry that could confer resistance to CFF and PC.**

An aggressive tart cherry breeding program to develop new cultivars is currently underway at MSU. The aim of the research is for the cultivars to have superior fruit quality and disease resistance compared to Montmorency, and to yield consistently over years. This type of research requires years to be completed so conclusive results are not available at this time.

**Research Priority (Diseases): Develop and implement protocols for incorporating copper for cherry leaf spot control (rates, compatibility, phytotoxicity, lime rates, rotation strategies, and temperature constraints).**

**Research Priority (Diseases): Investigate fungicides to replace carbamate and B2 fungicides and for rotation with copper, strobilurin, and boscalid fungicides.**

**Research Priority (Diseases): Develop programs to reduce reliance on single-site fungicides and to delay the development of resistance.**

**Research Priority (Diseases): Efficacy and economics of alternate row vs. full cover fungicide applications.**

**Research Priority (Diseases): Assess efficacy of strobilurin and boscalid fungicides for European brown rot.**
Research Priority (Diseases): Screen for strobilurin and boscalid resistance.

Research Priority (Diseases): Continued evaluation of breeding potential for genetic traits in tart cherry that could confer resistance to cherry leaf spot.

Research Priority (Regulatory): Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements and viable fungicides
   a) Only 2 insecticides registered since passage of FQPA
   b) Currently have only two traditional fungicides post bloom

Research Priority (Regulatory): Develop a system for evaluating new pesticides on farms before registration.

Research Priority (Regulatory): Ensure nursery stock is virus-tested for all known viruses.

Research Priority (Regulatory): Enforce laws regulating abandoned orchards and backyard trees.

Research Priority (Regulatory): Increase cost sharing for implementation of IPM technologies (weather and others).

Research Priority (Education): Expand information on new pest management advances for growers, consultants, and scouts.
As part of the Reduced Risk Management Program (RAMP) research a functional workbook to be used for educational purposes, including literature and resources on each of the practices found in the framework, has been developed to provide tart cherry growers with not only relevant Integrated Pest Management (IPM) tools and techniques but to also give them the ability to measure their levels of IPM. All major practices for IPM were identified by industry professionals for the framework and points were then assigned to each IPM practices according to importance. For each practice that a grower performs they receive the specified points which when totaled provide them with a scale of how involved in IPM they are.

Research Priority (Education): Improve delivery of real-time pest management information to the agricultural community.

Research Priority (Education): Offer apprenticeship programs for scout training.
Research Priority (Education): Educate consultants on options for additional income resources during off-season.

Research Priority (Education): Inform landowners about issues and laws regulating abandoned orchards and back-yard trees.

Research Priority (Education): Educate the general public about production agriculture.

Research Priority (Education): Provide hands-on educational opportunities for regulators and policymakers.

Section II. Outline of the Tart Cherry Pest Management Strategic Plan

Introduction

The US tart cherry industry has a utilized production value of over $242 million and an ancillary value to rural US economies in excess of $300 million annually (NASS 2009). More than 99% of the US tart cherry value is in processed product. There are about 37,000 acres of red tart cherries nationwide, with Michigan accounting for nearly 26,200 acres. In 2009, Michigan was responsible for producing 266 million pounds of tart cherries, about 74.1% of the US’s total production, but in 2010 production fell to 135 million pounds (NASS, 2010). Tart cherry is susceptible to several key pests including insects, diseases, nematodes, and weeds. It is critical that these key pests be effectively controlled to maintain adequate yields of quality fruit that is acceptable to consumers. Over time, a tart cherry production system that relies on applications of broad-spectrum pesticides to control these pests has evolved. These materials have provided good control for over 35 years, but many factors acting together have heightened interest in alternative control tactics. Industry concerns about environmental quality, worker and food safety, pest resistance to pesticides, increasing production costs, potential loss of important pesticide tools, invasive species, and the encroachment of urban areas on prime cherry production sites, have caused the cherry industry to carefully re-evaluate what had become the standard production system. Cherry growers have responded by adopting innovative integrated pest management (IPM) and other cultural practices that reduce pesticide use, improve operator safety, and protect the environment, yet maintain the stringent quality standards demanded by the marketplace. The tart cherry pest management strategic planning process was undertaken by the industry to help identify the need for alternatives to replace pesticide control tools at risk due to resistance, reregistration, invasive species, maximum residue limits (MRLs), and to address the discrepancies of Codex Alimentarius. The following research, diseases, regulatory, and education priorities were identified through the process.

Priorities for Tart Cherry Pest Management

Research

Insects

1. Develop and implement OP-alternative and Reduced Risk strategies for in-season control of Plum Curculio (PC) & Cherry Fruit Fly (CFF) at USDA-mandated zero-tolerance levels.
   a) IGRs, biopesticides, microbial pesticides, new insecticides not currently labeled for
cherry.
b) Improved monitoring and application timing protocols (phenology models).
c) Better understanding of resident vs. immigrant populations.
d) CFF genetics – evolution of emergence later in season.

2. Develop and implement OP-alternative and Reduced Risk strategies for post-harvest control of PC & CFF (a-d, as above).

3. Develop and implement measures of orchard functional ecology.
   a) Impacts of management practices (orchard health/sustainability & natural enemy abundance and diversity).
   b) To help secure USEPA re-registration of key pesticide tools.
   c) Improve knowledge of adjacent landscape effects on IPM.

4. Develop monitoring and control strategies for secondary pests or pests that have developed resistance to broad spectrum pesticides previously controlled by OPs (leafrollers, two-spotted spider mites, borers, Japanese beetle, Mineola moth).

5. Continue evaluation of breeding potential for genetic traits in tart cherry that could confer resistance to CFF and PC.

6. Monitoring for confirmed and potential invasive pest species and to develop control strategies aimed at maintaining and expanding current IPM strategies to minimize additional pesticide use. Alternative control strategies for borers (American plum borer, lesser peachtree, and peachtree borer), including mating disruption for all species and effective microbial pesticides.

7. Fumigation issues: grubs, nematodes, replant disease as limited land for growing cherries has been planted multiple times.

8. Invasive insects.

9. Optimize pesticide delivery of reduced risk materials while minimizing negative effects on workers, environment and non-target organisms:
   a) Issues:
      i. With Solid Set Delivery Systems (SSDS)
      ii. As trunk injection
      iii. New sprayer technologies
   b) Insecticides
   c) New sprayer technologies

10. Determine the rainfast characteristics of insecticides to guide grower management decisions.

**Diseases**

1. Develop and implement protocols for incorporating copper for cherry leaf spot control (rates, compatibility, phytotoxicity, lime rates, pH impacts, rotation strategies, and temperature constraints).

2. Investigate fungicides to replace carbamate and B2 fungicides and for rotation with copper, strobilurin, and bosalid fungicides.

3. Develop programs to reduce reliance on single-site fungicides and to delay the development of resistance.

4. Efficacy and economics of alternate row vs. full cover fungicide applications.

5. Assess efficacy of strobilurin and bosalid fungicides for European brown rot.

6. Screen for strobilurin and bosalid resistance.

7. Continued evaluation of breeding potential for genetic traits in tart cherry that could confer resistance to cherry leaf spot.

8. Determine the rainfast characteristics of commonly utilized cherry leaf spot fungicides to
guide grower management decisions.

9. Better understand tank mixes with insecticides, fungicides and IGRs.

**Regulatory**

1. Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements and viable fungicides.
   a) Currently have only two traditional fungicides post bloom.
2. Develop a system for evaluating new pesticides on farms before registration.
3. Ensure nursery stock is virus-tested for all known viruses.
4. Enforce laws regulating abandoned orchards and back-yard trees.
5. Increase cost sharing for implementation of IPM technologies (weather and others).
6. Food safety issues as they relate to on-farm pest management strategies.
7. Develop field-based residue decline profiles for pesticides to guide farmers on how to manage spray programs to meet national and international maximum residue standards (MRLs).

**Education**

1. Expand information on new pest management advances for growers, consultants, and scouts.
2. Improve delivery of real-time pest management information to the agricultural community.
3. Offer apprenticeship programs for scout training.
4. Educate consultants on options for additional income resources during off-season.
5. Inform landowners about issues and laws regulating abandoned orchards and back-yard trees.
6. Educate the general public about production agriculture.
7. Provide hands-on educational opportunities for regulators and policymakers.

**Development of a Tart Cherry Pest Management Strategic Plan**

**Background**

- There are about 37,000 acres of red tart cherries nationwide, with Michigan accounting for ca. 26,200 acres and producing about 74.1% of the crop (NASS, 2010).
- In Michigan, the total farm value for both tart and sweet cherries is $40 to $60 million, depending on the size of the crop and price paid to growers.
- The value added by processing, manufacturing into other products, and marketing fresh product increases the farm value about three times to $120 to $180 million or more in Michigan alone (MASS, 2005).
- Other states with commercial crops of tart cherries include Utah, New York, Washington, Wisconsin and Pennsylvania which, along with Michigan, account for over 95% of US production (NASS 2010).
- Select regions in western, lower Michigan have particularly favorable soil and climatic conditions for growing cherries. Orchard soils are predominantly well drained, sandy loam to loamy sand, glacially deposited soils of low to moderate fertility. The climate is moderated by proximity to Lake Michigan, which results in long, frost-free autumns and a delayed spring bloom period.
- The major variety of tart cherry grown in Michigan is Montmorency, and Balaton is grown in smaller amounts.
- Nearly all red tart cherries are harvested with mechanical shakers. The cherries are harvested from the trees directly into large tanks containing 48°F water. The fruit remains in the tanks for six to eight hours, while being constantly flushed with cold water. Flushing the cherries
with cold water helps cool the cherries quickly to help maintain fruit quality, washes the cherries, and helps minimize fruit bruising while en-route to the processing plant.

- It is critical that several key insect, disease, and weed pests be effectively controlled to maintain adequate yields of quality fruit that is acceptable to consumers.
- Tree growth and vigor, and fruit ripening must be managed to maintain the health and longevity of cherry orchards.
- Over time a tart cherry production system that relies on routine pesticide applications to control pests had evolved.
- Industry concerns about environmental quality, worker and food safety, pest resistance to pesticides, invasive species, increasing production costs, potential loss of important pesticide tools, and the encroachment of urban area on prime cherry production sites, have caused the cherry industry to carefully re-evaluate what had become the standard production system.
- Cherry growers have responded by adopting innovative integrated pest management (IPM) and other cultural practices that reduce pesticide use, improve operator safety and protect the environment, yet maintain the stringent quality standards demanded by the marketplace.

**Important Pest Management Issues**

Tart cherry insect pests were primarily controlled by broad-spectrum insecticides, such as organophosphorous compounds, while broad-spectrum fungicides were commonly used to control disease pests. These materials have provided good control for over 40 years, but many factors acting together have heightened interest in alternative control tactics. Pest resistance to insecticides, fungicides, and herbicides appears to be on the increase in some Michigan fruit growing areas. Broad-spectrum insecticides are toxic to natural enemies of some pests. Their use is a factor limiting the potential of biological control of certain pests in cherry orchards. New regulations governing pesticides, particularly the Food Quality Protection Act, and the public interest in reducing the use of pesticides will likely limit the availability of conventional insecticides, fungicides and herbicides in the future.

The arrival of invasive insect pests such as brown marmorated stink bug and spotted wing drosophila (confirmed in Michigan in the past year) has added an additional layer of complexity to the goals of the tart cherry industry and could potentially threaten many of the current IPM strategies commonly utilized. This tart cherry pest management strategic planning process was initiated by the industry to help identify and prioritize the need for alternatives to replace pesticide control tools (initial focus on organophosphate and carbamate insecticides and fungicides classified as B2 carcinogens) at risk due to the above factors. Recent USEPA restrictions (2006) on the use of the organophosphorous insecticide azinphos-methyl (AZM) phases out use of this commonly used OP by 2012. Strategic planning and effectively addressing pest management issues that impact industry viability should help the tart cherry industry continue to deliver the quality fruit demanded by the marketplace.

**Codex Alimentarius Harmonization Lag**

In 1963, the Codex Alimentarius Commission (CAC) was established through a collaboration of the Food and Agricultural Organization (FAO) and the World Health Organization (WHO) to institute food standards, codes of practice, and guidelines. The CAC promotes coordination of food standards for international government and non-governmental organizations, such as maximum residue levels (MRLs) allowed on fruit at the time of processing for international and regional trade. Each country has its own regulations for MRLs and if a country does not have their own MRLs established, they will often use those set forth by the Codex Alimentarius (CA).
In certain instances these are lower than the United States-maintained MRLs, which can inhibit American growers from selling their product in these national markets.

The United States Environmental Protection Agency’s (USEPA) phase-out of AZM under the Food Quality Protection Act (FQPA) has forced growers to turn to alternative chemistries that leave higher residues on tart cherries. With higher MRLs, American growers cannot market their products in international marketplaces as easily. Other countries with the use of AZM can, however, sell their product in American markets because with the use of AZM they can meet the United States maintained MRLs. Domestic growers now lose out on money from export and must compete domestically with each other and foreign importers. A strategic plan to harmonize the discrepancies between international MRLs must be established and implemented in order to protect domestic tart cherry growers and to improve their international economic competitiveness.

**Threat of New Invasive Species**
As of fall 2010, the invasive species brown marmorated stink bug (BMSB, *Halyomorpha halys*) and spotted wing drosophila (SWD, *Drosophila suzuki*) had both been detected in Michigan as part of a widespread Early Detection and Rapid Response program. These pests prefer a wide range of ornamental, agricultural, and soft-fleshed fruit, with BMSB known to have a host range of more than 300 plants. The BMSB was originally captured in Pennsylvania in 1996. Since then the species has been caught in a Rutgers University insect trap near Milford, New Jersey and in 31 states, primarily along the eastern coast, with additional incidents in Oregon and California. In the Midwest, populations of BMSB were found in Ohio in 2007, Illinois in 2009 and as mentioned above, in Michigan in fall 2010. The stinkbug often leaves scars, indentations and spotting after feeding on leaves, stems, and blossoms. The yield and economic losses are expected to be highest for the fruit and vegetable crops.

The spotted wing drosophila is a vinegar fly originating from East Asia. It was detected in Hawaii in the 1980s and since has travelled via human dispersion to California in 2008 and across the country to the eastern United States by 2010. To date it is not known whether the fly can survive the Michigan winters. Spotted wing drosophila is a serious pest to soft-flesh fruit, such as cherries. Very little research has been done to investigate the actual economic damage done by SWD, but in western states it has ranged from negligible loss in some areas to 80% loss in others.

**Justification and Possible Benefits to the Michigan Cherry Industry**
A tart cherry Pest Management Strategic Plan document can help the industry identify the need for alternatives to replace pesticide control tools at risk due to resistance, regulatory, or consumer-driven pressures. Further, a transition strategy should help position the tart cherry industry more favorably (through strategic planning for future pest management needs) to pursue funding to address research and education needs identified through the process.

More information and new techniques are necessary if tart cherry growers are to continue to address critical pesticide issues and to explore alternative management systems that reduce reliance on FQPA-targeted pesticides, address resistance issues, etc. A few newer, more selective, tactics and tools are being developed for tree fruit pests; however, their performance under Michigan conditions is not well defined. The variety of native and agricultural habitats adjacent to tart cherry orchards and the diversity of pests that may colonize these orchards
provide unique challenges to narrow-spectrum technologies, such as mating disruption and other selective strategies. In some situations, on-farm research provides the best opportunity to determine proper timing of certain products and IGRs, and other more selective strategies and chemistries.

**Summary of the Strategic Planning Process**

- The overall goal of the pest management strategic planning process was to actively identify and prioritize regulatory, research, and educational needs for addressing critical pesticide and pest management issues, exploring effective alternative management systems that reduce reliance on FQPA-targeted pesticides, address resistance issues, and other relevant industry concerns, as appropriate.

- The specific objective of the planning process was to develop a document that will provide the foundation for a pest management strategic plan that will: a) effectively and economically address pest management issues that impact industry viability, and b) lessen dependency on organophosphate and carbamate insecticides and B2 fungicides in tart cherry production.

- **Work plan.** The strategic planning process was initiated by the Michigan Cherry Committee (MCC) in December, 1999. The strategic planning document was developed in series of two workshops, using the following principles as an overall guide:

  1. Profitability for tart cherry growers will be the key element of the pest management strategic plan; cost-effective alternative pest management tools and programs are needed.

  2. Geographical regions will be considered when developing transition strategies due to differences in production practices, pest complex and pressure, and environmental conditions.

  3. A major outcome of the pest management strategic planning document will be to identify and prioritize research areas, regulatory actions, and educational programs required as tart cherry growers move away from FQPA-targeted pesticides.

  4. The completed pest management strategic plan will have the broad support of the Michigan tart cherry industry.

- An outline of the strategic planning document was completed at a workshop held at the Cherry Marketing Institute (CMI) conference room in DeWitt, Michigan on May 5, 2000 (see Appendix 5). The first draft of this document was based on a document developed by the MCC detailing the evolution of tart cherry IPM. A working draft was reviewed by the MCC, other growers, consultants, and processors for comment and approval.

- A larger workshop was held by the industry at the Northwest Michigan Horticultural Research Station on May 26, 2000 to review and revise the strategic planning document and to specifically develop the priorities list. Subsequent meetings have been held annually with growers representing the USDA/RAMP Cherry Grant Management Team. These meetings always partitioned a portion of the agenda for addressing pest management strategic plan issues. Therefore, there has never been a field season without major input from growers on the direction, selection and prioritization of research and pesticide-related registrations,
assays, trials, etc. These determinations were published to the whole industry through a USDA/RAMP Grant supported Newsletter. By design, the research, regulatory, and educational needs as identified and prioritized in this document largely represent input by industry, growers, consultants, and processors, not the research and extension advisors to the workgroup. Wilfred Burr from the USDA facilitated the May 26 workshop.

- A Michigan workgroup consisting of tart cherry growers and technical experts then revised the working draft to incorporate review comments received during and subsequent to the May 26, 2000 workshop. This draft was circulated to all workshop participants for their comments and approval. The workgroup then completed the final Tart Cherry Pest Management Strategic Plan Document.

- A Michigan workgroup consisting of tart cherry growers and technical experts met in December, 2006 to update the PMSP and to add a timeline detailing orchard activities throughout the year, and strategies undertaken to mitigate worker safety. This draft was circulated to all workshop participants for their comments and approval. The workgroup then completed the final Tart Cherry Pest Management Strategic Plan Update.

- A Michigan work group consisting of tart cherry growers and technical experts worked in collaboration in June 2011 to update the PMSP and add strategies to address reregistration, invasive species, maximum residue limits (MRLs), and the discrepancies of Codex Alimentarius.
### Section III. Tart Cherry in Michigan: Background and Key Pests

#### Table 1. Cherry pests and disease problems in Michigan

<table>
<thead>
<tr>
<th>Pests</th>
<th>Loss without control</th>
<th>Type of damage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disease problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cherry leaf spot</td>
<td>Severe</td>
<td>Leaf spots, defoliation, reduced fruit quality, weakening and loss of trees</td>
</tr>
<tr>
<td>Brown rot</td>
<td>Severe</td>
<td>Fruit decay</td>
</tr>
<tr>
<td>European brown rot</td>
<td>Rare, except in European cultivars</td>
<td>Killing of fruit spurs</td>
</tr>
<tr>
<td>Powdery mildew</td>
<td>Moderate</td>
<td>Distorted leaves, reduced shoot growth</td>
</tr>
<tr>
<td>Bacterial canker</td>
<td>Moderate to severe in sweet cherries</td>
<td>Spotting of leaves and fruit, spur die back, tree loss</td>
</tr>
<tr>
<td>Armillaria root rot</td>
<td>Severe</td>
<td>Kills trees and the site cannot be replanted to cherry</td>
</tr>
<tr>
<td>Phytophthora root rot</td>
<td>Minor</td>
<td>Kills root system causing tree die back and loss when orchards are planted on heavy soils</td>
</tr>
<tr>
<td><strong>Nematodes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nematodes</td>
<td>Minor to severe in non-bearing. Minor in bearing.</td>
<td>Kills small roots, causes replant problems, and in some species vector viruses</td>
</tr>
<tr>
<td><strong>Insect problems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plum curculio</td>
<td>Severe</td>
<td>Rejection of crop due to larval feeding in fruit at harvest; zero tolerance.</td>
</tr>
<tr>
<td>Cherry fruit fly and Black cherry fruit fly</td>
<td>Severe</td>
<td>Rejection of crop due to maggots in fruit at harvest, zero federal tolerance</td>
</tr>
<tr>
<td>Black cherry aphid</td>
<td>Minor</td>
<td>Twisting of leaves, stunted shoot growth</td>
</tr>
<tr>
<td>Mineola moth</td>
<td>Increasing concern with phase-out of azinphos-methyl, can be severe</td>
<td>Reduce fruit set; larva in fruit</td>
</tr>
<tr>
<td>Eye-spotted bud moth</td>
<td>Minor</td>
<td>Reduce fruit set</td>
</tr>
<tr>
<td>Scales</td>
<td>Minor</td>
<td>Weakening of trees (reduced vigor)</td>
</tr>
<tr>
<td>Green fruitworm</td>
<td>Moderate</td>
<td>Feeding on young fruit</td>
</tr>
<tr>
<td>American plum borer, Peach tree borer, and Lesser peach tree borer</td>
<td>Increasing concern with restrictions on use of chlorpyrifos, moderate</td>
<td>Girdling of branches and trunk, killing of branches and trees</td>
</tr>
<tr>
<td>European red mite, Two-spotted spider mite, and Plum nursery mite</td>
<td>Moderate to major</td>
<td>Bronzing or browning or leaves, defoliation, branch die back</td>
</tr>
<tr>
<td>Oblique banded leafroller</td>
<td>Moderate-Severe</td>
<td>Feeds on leaves and fruit. Larvae has proven to be a contaminate issue in tanks at harvest with load rejections occurring.</td>
</tr>
<tr>
<td>White grubs and Japanese beetles</td>
<td>Minor, but serious problems do occur, has extended its geographical range throughout MI</td>
<td>Damages roots, reduces growth of new trees</td>
</tr>
</tbody>
</table>
Foundation of Strategic Plan
This section of this document is a pest by pest analysis of the current role of organophosphates, carbamates and pesticides classified as B2 carcinogens, the use of other pest management aids (chemical, cultural and otherwise), and pipeline pest management tools.

Insects of Tart Cherry

1. Cherry Fruit Fly (*Rhagoletis cingulata and Rhagoletis fausta*)
   - One of the two most common internal feeders on tart cherries.
   - There is a zero tolerance for cherry fruit fly, mandated by state and federal law and by the market place.
   - Truckload quantities and even entire blocks of fruit may be rejected if any larvae from fruit fly are found.
   - Some cherry processors have informed growers that costs associated with product rejection due to worms found in processed product will be billed back to the growers.
   - Population densities of CFF have increased on tart cherry farms across MI since PMSP written in 2001, resulting in increased numbers of rejected loads; un-harvested cherries left in the orchard due to set aside requirements are suspected of contributing to the increase.
   - Infested fruit is more susceptible to brown rot and other diseases, so fungicides used to control these diseases in the orchard are increased.
   - Primarily a late season pest close to harvest. Control absolutely necessary at or near harvest time, necessitating short REI and PHI for incorporation into IPM program.
   - Extending REIs and PHIs of OPs and carbamates would have a negative impact and necessitate a switch reliance to less effective chemistries, which could upset current IPM programs.
   - Phosmet (Imidan®) use is increasing as a CFF control due largely to 7 day PHI enabling use closer to harvest. However, problems with MRL in foreign markets have all but curtailed Phosmet use pre-harvest. Some processors are banning its use!
   - CFF OP alternative insecticides introduced since 1996 increase the risk to growers of CFF larvae in fruit at harvest; ca. 1% of industry has adopted use of OP alternative chemistries.
   - Wild cherry trees are alternate hosts, and there is a state law for removal of abandoned cherry orchards.
   - There is one generation per season.
   - Note: Worker re-entry is important for harvest; if it exceeds PHI it may be difficult for harvest and personal protective equipment is simply untenable.
   - Post-harvest sprays would be beneficial, but more research is needed to establish the efficacy of this strategy.

Scale used to rate effectiveness of materials listed, below:

<table>
<thead>
<tr>
<th>Poor</th>
<th>Fair</th>
<th>Good</th>
<th>Excellent</th>
</tr>
</thead>
</table>

Organophosphates
- **Azinphos-methyl (Guthion®)**
  - Most widely used insecticide for control of cherry fruit fly (94% of crop treated).
  - USEPA phase-out of AZM by 2012.
  - Current 15-day REI and PHI, inhibits control close to harvest when pest most active.
- Excellent and best control.
- Soft on predator mites.
- Most cost effective.

**Phosmet (Imidan®)**
- >50% of crop treated in Michigan.
- Sister product to Guthion®, second most widely used.
- Excellent control, but shorter residual effect than Guthion®.
- MRL issues prevent export and use in some markets (i.e. Japan).
- Some processors have moved to ban pre-harvest use
- Soft on predator mites.
- 7-day PHI; reason for increase in use.
- 24 hour REI.

**Chlorpyrifos (Lorsban®)**
- Good control.
- 4 day REI and 14 Day PHI.
- Very restricted use pattern to trunk only

**Diazinon**
- Good control.
- Not commonly used.
- Causes mite flaring and other secondary pest outbreaks

**Carbamates**

**Carbaryl (Sevin®)**
- Effective control but short residual, requires more frequent sprays.
- Detectable residues at harvest leading to MRL issues.
- Skin absorption.
- Disruptive to beneficial mites and established IPM programs.

**Other insecticides currently registered**

**Imidicloprid (Provado®)**
- Good control, but growers need excellent control to achieve zero tolerance.
- Requires ingestion.
- 7 – 10 day residual activity.
- 7-day PHI, 12 hour REI.

**Fenpropathrin (Danitol®)**
- Good control, but growers need excellent control to achieve zero tolerance.

**Acetamiprid (Assail®)**
- Good control.

**Permethrin (Ambush®, Pounce®)**
- Control is fair, does not provide effective control to meet zero-tolerance requirements, and growers need excellent control to achieve zero tolerance.
- Short residual.
- Disruptive to beneficial mites and established IPM programs.

**Esfenvalerate (Asana®)**
- Control is good, does not provide effective control to meet zero-tolerance requirements.
- Disruptive to beneficial mites and established IPM programs.

**Thiamethoxam (Actara®)**
- Good control, but growers need excellent control to achieve zero tolerance.
- 14 day PHI, inhibits control close to harvest when pest most active.
- Toxic to wildlife and highly toxic to aquatic invertebrates and bees.
- Limited to 1 application per season at recommended rate of 4.5-5.5 oz./ac, maximum use of 11 oz. per acre per season.

**Spinosad (Spintor®, Entrust®, GF-120® NF, Delegate®)**
- Fair control, requires ingestion to be lethal, not fast acting, and growers need excellent control to achieve zero tolerance.
- 7 day PHI.
- Prohibitively expensive, and more damaging to beneficials than originally predicted.
- Entrust® registered for use in organic production, 7-10 day residual control.
- GF-120® NF provides fair control, bait formulation, registered for use in organic production.

**Kaolin (Surround®)**
- Good control, but growers need excellent control to achieve zero tolerance.
- Not used in most of the Great Lakes region, except for organic orchards.
- Requires many applications, and is a physical irritant to workers.
- Maintaining coverage is difficult with rainfall.
- Expensive, especially for the amount of control given.
- Some processors will not accept residue.
- Induces mite and other secondary pest flaring.

**Rynaxypyr (Altacor®)**
- Works good during third cover, but growers need excellent control to achieve zero tolerance.
- Water dispersible granule.
- Active ingredient: Chlorantraniliprole.

**Metaflumizone (Alverde®)**
- Effectiveness for CFF control unknown.

**Azadirachtin (Neemix®)**
- Unknown; apple maggot data indicates poor to fair effectiveness.

**PIPELINE**

**Entomopathogenic Nematodes (EPN)**
- Research conducted in Michigan to date suggests that EPN will not be effective, except for soil developing stages.
- Very expensive.
- Attacks larval stage in soil upon leaving fruit.
- Does not prevent immigrant gravid female flies from flying into the orchard and laying eggs, growers need excellent control to achieve zero tolerance.

**Beauvaria bassiana (Bb)**
- Preliminary research conducted in Michigan to date suggests that Bb is not an effective control of CFF, since growers need excellent control to achieve zero tolerance.

**Pesticide-treated biodegradable spheres**
- Attract and kill tactic.
- Preliminary data in apple indicates only fair control, and growers need excellent control to achieve zero tolerance.
- Potential use to reduce number of sprays is impractical, expensive and does not achieve the zero tolerance for worms in cherries at harvest.
Pest Management Aids (Not stand alone)
- Orchard monitoring program that has already significantly reduced organophosphate applications, in many situations to one application per season.
- Border row spraying rather than entire orchards shows some promise in some situations, but requires much higher monitoring commitments which are expensive. However, moving to materials that require ingestion removes this tactic as a viable option.
- Alternate row spraying is now the standard method of application, and considerable research is underway to characterize how different sprayers perform under this strategy.
- No effective biological control, because growers need excellent control to achieve zero tolerance.
- Harvest as much fruit as possible to reduce fruit fly in the orchard. Use of ethephon as a loosening agent to help harvest a high percentage of the fruit. But over-shaking of trees cause much shorter tree-life, incites borer infestations and weakens trees dramatically.
- Remove alternate hosts, including abandoned orchards.

“To do” list for cherry fruit fly:
Research needs:
- Test new insecticides to find alternatives to organophosphate and carbamate insecticides.
- Evaluate and develop post-harvest control strategies (currently labeled materials, IGRs, new insecticides not currently labeled for cherry).
- Improved trapping/monitoring systems and pest phenology model.
- Develop post-harvest control strategies to reduce the overall populations.
- Management of CFF populations in landscapes adjacent to orchards.
- Spinosad/bait (bait and kill) may show promise, but growers need excellent control to achieve zero tolerance.
- Evaluate the potential for biological control to aid in population reduction, particularly during pupal stage in soil (EPN and \textit{Bb}). To-date, these strategies have not proven to be reliable or sufficiently effective.
- Evaluate new pest management systems that are innovative, multidisciplinary, and incorporate new strategies, tactics, and chemistries to reduce reliance on pesticides at risk.
- Continue to evaluate spray application strategies designed to reduce pesticide use.
- Explore visioning technology and technology for detection of larvae in fruit during processing. Considerable resources have been invested in this approach over the last number of years, and no viable system has emerged to-date.
- Post-harvest control strategies, will be essential in the future and more resources need to be dedicated to these strategies.

Regulatory needs:
- Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements.

Education needs:
- As products and/or insect management strategies become available, educate users and crop consultants.

2. Plum Curculio (\textit{Conotrachelus nenuphar})
• The plum curculio is one of the most prominent insects attacking tree fruits, and population densities have steadily increased on farms across the state over the past four years as growers have tried to back away from AZM.
• Un-harvested cherries left in the orchard due to set aside requirements (Market Order) are suspected of contributing to the increase in PC populations.
• Plum curculio is a difficult pest to monitor and control.
• Plum curculio larvae may remain in cherry fruit at harvest and this violates the zero tolerance legal requirements that the industry faces.
• There is a zero tolerance for larvae or “worms” in fruit as mandated by state and federal law and by the market place.
• Truck-load quantities and even entire blocks of fruit may be rejected if larvae from plum curculio are found even in one fruit.
• Some cherry processors have informed growers that costs associated with product rejection due to worms found in processed product will be billed back to the growers.
• Only a few new insecticides have been labeled for PC since 2001, and to date, all of these materials have problems, drawbacks or residue issues.
• There is one generation per season.
• There are no commercially available pheromones for monitoring or controlling this insect. Although an aggregation pheromone exists, it is very expensive and it works very poorly before cherry bloom when adults aggregate to mate.
• Many newly registered insecticides begin applications around petal fall, requiring many more spray application for control when compared to AZM treatment at the 375 DD50. This AZM timing traditionally has been used to prevent larvae in the tank at harvest.
• Winter hibernation areas include woodlots, fences, or ditches; but now, with weaker, less effective AZM alternatives, PC are much more frequently overwintering in orchards which means greater and greater problems with PC for cherry producers.
• Recent evidence demonstrates that the egg laying period is significantly longer than originally suspected. This means that without AZM, growers have to keep their fruit protected for longer and longer periods of the growing season. This situation requires not only more spraying, but spraying closer to harvest which incites MRL problems in domestic and foreign markets.

Organophosphates
• Azinphos-methyl (Guthion®)
  - Most widely used insecticide for control of plum curculio (94% of crop treated annually) because it has a ‘curative’ effect killing larvae in the fruit at very low dosages.
  - Excellent and best control of all available insecticides, with curative effects causing larval mortality in fruit, but exceedingly low residues at harvest (no MRL problems)
  - Good IPM product that is soft on predator mites and other natural enemies because cherry ecosystems have had over 40 years to equilibrate or ‘adapt’ to AZM.
USDA/RAMP Grant studies utilizing Functional Ecology measures have demonstrated alternative insecticides are much more damaging than AZM on natural enemies. However, after 10 years of alternative insecticides, some experimental orchards are starting to equilibrate.
  - USEPA has issued a time schedule to phase-out AZM use by 2012. This action will lead to a massive shift to non-AZM insecticides across the industry which will lead to a very chaotic 8-10 years of secondary pest outbreaks, natural enemy fluctuations before these
orchard systems begin to equilibrate.
- Most cost effective insecticide for growers.

- **Phosmet (Imidan®)**
  - Sister product to Guthion®, second most widely used insecticide.
  - Good control, but no curative effects causing larval mortality in fruit. Therefore, it is not as effective as AZM, and will have to be sprayed more frequently.
  - Soft on predator mites, but hard on pollinators and some predators.
  - 7-day PHI; this short PHI is the reason for its increased use.
  - 24 hour REI.
  - Export issues with MRLs and Japan and other markets which is leading some processors to ban this insecticide.

- **Chlorpyrifos (Lorsban®)**
  - Good control of trunk borers, but cannot be used in the canopy of the tree. Therefore, it is not an alternative for AZM.
  - 4 day REI and 14 Day PHI.

**Other insecticides currently registered:**

- **Thiamethoxam (Actara®)**
  - Excellent control during Petal Fall, Shuck Fall, First Cover, and Second Cover.
  - Label limits application to 11 oz./season, effectively limiting growers to two applications of this material at the recommended rate of 5.5 oz./ac.
  - Cost and efficacy issues as a replacement for AZM.

- **Permethrin (Ambush®, Pounce®)**
  - Control is good if used at high rate, not effective at reduced rates or alternate row.
  - Short residual, requires more frequent application.
  - Disruptive to predator mites, pollinators and other predators.

- **Esfenvalerate (Asana®)**
  - Control is good if used at high rate, not effective at reduced rates or alternate row.
  - Short residual, requires more frequent application.
  - Disruptive to predator mites, pollinators and other predators.

- **Kaolin (Surround®)**
  - Fair control, insufficient efficacy to meet the zero tolerance standard.
  - Must maintain coverage for adequate control, and this requires many, many sprays.
  - Maintaining coverage is difficult with rainfall during critical times to control plum curculio, therefore, it is impractical as an AZM replacement.
  - Very expensive in season-long programs.

- **Spinosad (Delegate®)**
  - Fair control, requires ingestion to be lethal, not fast acting.
  - 7 day PHI.
  - Prohibitively expensive.
  - Has been found to be very disruptive of natural enemies and bees.

- **Indoxacarb (Avaunt®)**
  - Excellent control during Petal Fall, First Cover, and Second Cover.
  - MRL issues in some markets.
  - Some disruption of natural enemies.

- **Acetamiprid (Assail®)**
  - Excellent control during Petal Fall, First Cover, and Second Cover.
  - Many processors will not allow its use because of MRL issues and market access.
• **Metaflumizone (Alverde®)**
  - Effectiveness for PC control unknown.
  - More research is required to assess its Functional Ecology impacts and its efficacy on key pests.

**PIPELINE**

• **Entomopathogenic Nematodes (EPN)**
  - Preliminary data in Michigan shows some efficacy.
  - Attacks larval stage in soil upon leaving fruit.
  - Research is continuing to optimize application in different soil types and irrigation regimes.
  - Requires specialized application equipment.
  - Will likely increase pesticide costs significantly.

• **Beauvaria bassiana (Bb)**
  - Preliminary research conducted in Michigan shows some promise.
  - Targets larval stage in soil upon leaving fruit.
  - Research is continuing to optimize application in different soil types and irrigation regimes.
  - Will likely increase pesticide costs significantly.

**Pest Management Aids (Not stand alone)**

• Developed monitoring program that can address the significantly increased needs of growers to understand the impacts and suitability of replacing the organophosphates, especially AZM.
• Border row spraying rather than entire orchards, may help where pest populations have been eliminated within orchards.
• Alternate row spraying is standard method of application, when using azinphos-methyl or phosmet. FQPA-induced changes in insecticides will for the most part, have to be applied every row. This will increase ecological impacts, costs, compaction and other orchard impacts.
• Harvest as much fruit as possible. Use of ethephon as loosening agent to help harvest a high percentage of the fruit. In the absence of AZM, growers will have to develop much more costly horticultural methods to reduce PC and CFF populations post-harvest!
• Remove alternate hosts including abandoned orchards.
• Trap tree concept, has been attempted, but it holds little promise for cherries with markets requiring a zero tolerance for worms in the fruit.

“**To do” list for plum curculio:**

**Research needs:**

• Develop and implement OP-alternative (IGRs, biopesticides, new insecticides not currently labeled for cherry) and Reduced Risk strategies for in-season control of PC at USDA-mandated zero-tolerance levels. This is an on-going, and currently unfunded mandate.
• Evaluate and develop post-harvest control strategies (currently labeled materials, IGRs, new insecticides not currently labeled for cherry). Resources are needed to carry this forward.
• Improved monitoring and application timing protocols (phenology models). Again, resources are needed for this effort.
• Develop a better understanding of resident vs. immigrant populations; management of PC populations in landscapes adjacent to orchards. Landscape level studies are expensive and not funded to date.

• Evaluate new pest management strategies, including trap out and bait and kill. Unfunded, not practices and the industry does not understand the strategies involved or the risks.

• Identify attractants and repellents for possible use in PC management. To date, this approach has some promise and the Whalon Lab at MSU has been able to effectively ‘trap-out’ PC in organic settings where the Zero Tolerance has not been applied. This strategy will not work in more severe ‘Zero Tolerance’ settings without extensive investments.

• Establish and assess new ‘pest management systems’ that are innovative, multidisciplinary, and incorporate new strategies, tactics, and chemistries to reduce reliance on pesticides at risk.

• Evaluate potential for biological control of plum curculio. Potential biological controls include EPN, Bb, Bacillus, Entomophagous fly. Much more work is needed before this will be feasible.

• Continue to evaluate spray application strategies designed to reduce pesticide use. Particularly, alternate row applications.

• The new insecticides need to be tested for the 375 DD50 application timing to determine their efficacy and potentially minimize the number of applications required. Resources required.

• Explore alternative processing techniques and visioning technology to reduce and/or detect PC larvae. To date, MSU has successfully recruited two research grants to attempt this process with Engineering, Food Science and Entomology. So far, these investments have not been successful.

**Regulatory needs:**
• Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements.

• Better enforcement of abandoned orchard removal regulations.

• Consider reestablishing AZM in this industry.

**Education needs:**
• As products and/or insect management strategies become available, educate users.

3. **American Plum Borer (Euzohera semifuneralis)**
• American plum borer (APB) has become a major pest of commercial cherry orchards (unique to Great Lakes region).

• The principal damage is done by the larvae, which feed on the cambium, or growing tissue, and inner bark of the tree.

• Larval feeding may completely girdle and kill trees.

• Borer damage predisposes trees to damage by other insects, diseases and environmental stresses.

• The American plum borer is often found in close association with the lesser peachtree borer beneath the bark of wounded cherry trees.

• Mechanical harvesting of cherries has been responsible for this insect changing from a minor to a major pest of cherries.
• The highest infestations occur in older orchards that have experienced several years of wounding, especially where mechanical harvesting damage is present.
• Trunk sprays of chlopyriphos are effective; trunk sprays result in minimal contact with fruit.
• Increasing grower concerns with loss of Lorsban® (chlorpyrifos) for trunk sprays to control borers.
• Synthesize pheromone for mating disruption of APB. Needed because APB is very much part of the borer complex. Without APB pheromone it is useless to try and use peachtree borer disruption and then still have to spray trunks for APB.
• Some research using EPN has been attempted.

Organophosphates
• Chloryrifos (Lorsban® 4E or 75 WG)
  - Applied with a hydraulic gun to the trunk at the petal fall stage when the first generation adults are emerging on tart cherries.
  - Most effective material available.
  - Excellent control.
• Endosulfan (Thiodan®)
  - Applied as described above.
  - Less effective than chlopyrifos; multiple applications required.

Other insecticides currently registered:
• Permethrin (Ambush®, Pounce®)
  - Not used for borer – requires multiple applications.
  - Control is only fair.
  - Short residual.
• Esfenvalerate (Asana®)
  - Not used for borer – requires multiple application.
  - Control is only fair.
• Spinosad (Spintor®)
  - Has not been used yet in Michigan orchards.
  - Potential for borer is unknown.

PIPELINE
• Entomopathogenic Nematodes (EPN)
  - Some work underway.
• Actara® and Calypso®
  - Unknown.
• Rynaxypyr (Alticor®)
  - Unknown.
• Flubendiamide (Belt®)
  - Unknown.
• Metaflumizone (Alverde®)
  - Unknown.
• Spinetoram (Delegate®)
  - Significant problems with natural enemies otherwise, Unknown.
• Avaunt®
  - Not effective.
• Neemix®
- Some data, but doubtful for control possibilities.

**Pest Management Aids (Not stand alone)**
- Newer mechanical shaker designs help minimize trunk injury.
- No known effective biological control.

**“To do” list for American plum borer:**

**Research needs:**
- Priority need for research into Lorsban® alternatives for trunk spray applications and evaluate their relative importance for Michigan tart cherry orchards.
- Evaluate new pest management strategies, such as pheromone disruption.
- Develop application technology with visioning capability to target application to the tree trunks, eliminating the need for hydraulic gun application.

**Regulatory needs:**
- Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements.

**Education needs:**
- Educate users as products and/or insect management strategies become available.

4. **Peachtree Borer (**Synanthedon exitiosa (Say))** & **Lesser Peachtree Borer (**S. pictipes (Grote & Robinson))**
- The principal damage is done by the larvae, which feed on the cambium, or growing tissue, and inner bark of the tree.
- Larval feeding may completely girdle and kill trees.
- Borer damage predisposes trees to damage by other insects, diseases and environmental stresses.
- Mechanical harvesting of cherries has been responsible for this insect changing from a minor to a significant pest of cherries.
- The highest infestations occur in older orchards that have experienced several years of wounding, especially where mechanical harvesting is used.
- Trunk sprays of chlopyriphos are effective; trunk sprays result in minimal contact with fruit.
- Increasing grower concerns with loss of chlorpyrifos for trunk sprays to control borers.
- Pheromone disruption shows some promise as an alternative.

**Organophosphates**
- **Chlopyrifos (Lorsban® 4E)**
  - Applied with a hydraulic gun to the trunk from the petal fall stage to three weeks after petal fall, when the first generation larvae are hatching.
  - Excellent control.
- **Endosulfan (Thiodan®)**
  - Applied as above.
  - Good control.

**Pest Management Aids (Not stand alone)**
- Newer mechanical shaker designs help minimize trunk injury.
• No known effective biological control.

“To do” list for peachtree borer and lesser peachtree borer:

Research needs:
• Priority need for research into Lorsban® alternatives for trunk spray applications and evaluate their relative importance for Michigan tart cherry orchards.
• Pheromone disruption to reduce populations and injury.
• Test new alternative chemistries for borer management and evaluate their relative importance for Michigan tart cherry orchards.
• Establish and assess new pest management systems that are innovative, multidisciplinary, and incorporate new strategies, tactics, and chemistries to reduce reliance on pesticides at risk.
• Trunk application research for all borers.

Regulatory needs:
• Facilitate and engage the IR-4 Pesticide Clearance Report (PCR) process to accelerate registration of candidate OP replacements.

Education needs:
• Educate users as products and/or insect management strategies become available.

5. Green Fruit Worms: *speckled green fruitworm* (*Orthosia hibisci* (Guenee)), *is the primary species that causes damage in cherry; yellow-striped fruitworm* (*Lithophane unimoda* (Lentner)); *pyramidal fruitworm* (*Amphepyria pyramidoides* (Guenee))
• Can cause significant damage to cherry.
• Problem is regional within Michigan.
• Feeds on blossoms and young fruit.

Organophosphates
• **Azinphos-methyl** (*Guthion®*)
  - Does not provide effective control.
  - Soft on predator mites.
• **Phosmet** (*Imidan®*)
  - Sister product to Guthion®.
  - Does not provide effective control.
  - Soft on predator mites.
• **Chlorpyriphos** (*Lorsban®*)
  - Provides excellent control.
  - Soft on beneficial mites.
  - Limited to pre-bloom use.

Other insecticides currently registered:
• **Pyrethroids**: *Permethrin* (*Ambush®, Pounce®*) and *Lamda cyhalothrin* (*Warrior®*)
  - Control is excellent.
  - Short residual.
  - Disruptive to predator mites.
• **Esfenvalerate** (*Asana®*)
- Control is excellent.
- Disruptive to predator mites.

- **Endosulfan (Thiodan®)**
  - Fair control.

- **Fenpropathrin (Danitol®)**
  - Excellent control.

- **Spinosad (Spintor®, Entrust®, Delegate®)**
  - Excellent control.
  - High product cost.

- **Flubendiamide (Belt®)**
  - Excellent control.

**PIPELINE**

- **Pheromone products**
  - May show some potential.

- **Metaflumizone (Alverde®)**
  - Unknown.

- **Azadirachtin (Neemix®)**
  - Unknown.

**Pest Management Aids (Not stand alone)**

- Orchard monitoring program has already significantly reduced insecticide applications.
- No known effective biological control.

**“To do” list for green fruit worm:**

**Research needs:**

- Develop cost effective management with new insecticides.
- Evaluate the relative importance of new pipeline chemistries for green fruit worm management for Michigan tart cherry orchards.
- Evaluate new pest management strategies such as pheromone disruption.
- Research needed on biological control.
- Establish and assess new pest management systems that are innovative, multidisciplinary, and incorporate new strategies, tactics, and chemistries to reduce reliance on pesticides at risk.

**Regulatory needs:**

- Expedite registration of new alternatives as they become available.

**Education needs:**

- As products and/or insect management strategies become available, educate users.

6. **Two Spotted Spider Mites (Tetranychus Urticae) & European Red Mites (Panonychus Ulmi)**

- Reduction in tree photosynthesis, winter hardiness, and return bloom can result from high infestations.
- Generally feed on leaves; but occasionally feed on fruit, making the fruit unmarketable.
- Conservation of predator mites important for biological control.
Groundcover/habitat management plays an important role. When used for the control of other insects, Organophosphates have little impact on predator mites.

**Organophosphates**
- Not used for mite control.

**Other miticides currently registered:**
Currently registered products are all important for resistance management.
- **Fenbutatin Oxide (Vendex®)**
  - Control is good for both ERM & 2-spotted.
  - Soft on predator mites.
- **Pyridaben (Pyramite®, Nexter®)**
  - Control is excellent for ERM, good for 2-spotted.
- **Spirodiclofen (Envidor®)**
  - Excellent control of ERM and 2-spotted.
- **Hexythiazox (Savey®)**
  - Control is excellent for both ERM & 2-spotted.
- **Propargite (Omite®)**
  - Good control of ERM and of 2-spotted.

**PIPELINE**
- None

**Pest Management Aids (Not stand alone)**
- Orchard monitoring reduces miticide applications by determining if and when miticides are required.
- Effective biological control through conservation of predator mites.
- Groundcover/habitat management plays an important role.
- Organophosphates have little impact on predator mites.

**“To do” list for mites:**

**Research needs:**
- Continued evaluation of orchard floor, pest and nutritional management strategies to improve conservation of predator mites.
- Assess new miticides, particularly impact on predator mites.
- Assess impact of other new insecticides and fungicides on pest and beneficial mites.

**Regulatory needs:**
- Expedite registration of new alternatives as they become available.

**Education needs:**
- As products and/or insect management strategies become available, educate users.

7. **Other Insect Pests:**
When changes in pesticide products, strategies, and tools used for insect management in tart cherries occur, then other pests currently considered as minor, may become more serious problems.

- **Japanese Beetle (JB):**
  - Adults feed in groups & skeletonize leaf tissue & sometimes fruit.
  - JB has extended its geographical range throughout MI.
  - Difficult to control without contact efficacy of OPs.

- **Mineola Moth (MM):**
  - Overwintering larvae feed on fruit buds and developing flower parts in early spring, web together developing leaf clusters and flower petals to form nests.
  - Larvae of next generation feed inside the fruit.
  - Grower community concerned with potential increase in MM population densities; development of a reliable monitoring system desired.

- **Sap Beetles (SB):**
  - Population densities of SB have increased on tart cherry farms participating in USDA-funded RAMP project investigating use of OP alternatives for insect control (2003-2007). Huge populations in areas where fruit was shaken on the ground the previous year.
  - Larvae feed inside of fruit.
  - Grower community concerned with potential increase in SB population densities; development of a reliable monitoring system desired.
  - Timing control applications to prevent feeding larvae.

- **Spotted Wing Drosophila (SWD):**
  - The SWD was detected in Southwest MI in September 2010.
  - This pest utilizes as many as 15 commodities grown in MI.
  - On the west coast, SWD has caused over $2 M loss in British Columbia cherries in its first year of introduction, and significantly more damage in California and Oregon fruit crops. This gives tart cherry growers cause for concern.

- **Brown Marmorated Stink Bug (BMSB):**
  - In Michigan’s southern tier counties, damage appeared in apple and peach orchards suggesting that the BMSB may be spreading and building in numbers sufficient to devastate a number of crops.
  - This pest has the potential to dramatically limit the quality of fruit produced in Michigan.

### Diseases of Tart Cherry

**Major Disease Problems**

- American brown rot and cherry leaf spot must be controlled annually.
- A range of other fruit and foliage disease problems are occasionally important. A few of these diseases are controlled by adding a second fungicide to a brown rot and/or leaf spot fungicide.
- Pesticides are also used in part to control bacterial-, viral-, and soil-borne fungal pathogens of cherry.

**1. American brown rot (Monilinia fructicola)**
• Fruit rot control is critical because truckload quantities, even entire blocks of fruit, can be rejected due to brown rot. Highly effective brown rot fungicides are essential for tart cherry production, particularly close to harvest.
• Some fungicides are only labeled for use during bloom to control blossom blight.
• Brown rot on unharvested fruit (particularly on unharvested blocks) maintains disease at high levels.

Carbamate and B2 carcinogenic fungicides currently registered:
• Chlorothalonil (Bravo®)
  - Fair to good control.
  - Also controls brown rot blossom blight.
  - Can’t be used past shuck split, but may resume use after harvest.
• Captan (Captan®)
  - Widely used as tank mix with SI fungicides for brown rot control.
• Iprodione (Rovral®)
  - Very expensive.
  - Provides excellent brown rot control, but only bloom applications are currently permitted.
  - Is the preferred fungicide at this time for American brown rot due to resistance management considerations.
  - *Loss of these products in particular would increase reliance on SI fungicides, increasing resistance problems.

Other fungicides currently registered:

Sterol Inhibitor Fungicides
• Fenarimol (Rubigan®)
  - poor to no control.
• Fenbucanazole (Indar®)
  - excellent control.
• Propiconazole (Orbit®)
  - good to excellent control.
• Tebuconazole (Elite®)
  - good to excellent control.
  o (all except Fenarimol are excellent for brown rot blossom blight and all except Fenarimol and Myclobutanil are excellent for fruit brown rot).

Non-Sterol Inhibitor Fungicides
  - None in common use.

Strobilurin Fungicides
• Trifloxystrobin (Gem®) – Reduced risk fungicide has good efficacy under low pressure.
• Trifloxystrobin-boscalid (Pristine®) – fungicide mixture has good efficacy under low pressure.

In-Organic Fungicides
• Lime sulfur, sulfur, and coppers
  - Often phytotoxic and less efficacious than organic fungicides.
  - Weak.
  - Relatively inexpensive.
- Hydrated lime is added as a safener for Cu; causes problems with alkaline-hydrolyzed breakdown of tank-mixed insecticides.

Other pest management aids:
- None.
- Value of sanitation has not been established.
- Host resistance is not a significant factor.

PIPELINE
- None

“To do” list for brown rot:

Research needs:
- Test new fungicides to find alternatives to carbamate and B2 fungicides and for delaying resistance to SI fungicides.
- Identify sources of primary and secondary inoculum; assess their relative importance for Michigan tart cherry orchards.
- Establish the importance of bloom sprays to overall brown rot control.
- Continue to monitor brown rot sterol inhibitor sensitivity.
- Establish the effect of wounding, inoculum density, oblique banded leafroller activity, and fruit-to-fruit contact on brown rot severity.
- Establish if sanitation effectively reduces disease and is cost effective.
- Develop temperature/leaf wetness/humidity-based model for predicting infection of blossoms and a second model for fruit.
- Develop an inoculum-based model for timing fungicide sprays.
- Evaluate if latent or quiescent infections of young fruits are important. Previous work shows importance in semi-arid regions like Australia and California.
- Determine relationship between OBLR and ABR as well as other insect behavior that would minimize fungicide coverage.

Regulatory needs:
- Expedite registration of new alternatives as they become available.
- Secure label for increased application rates for sterol inhibitors against brown rot.

Education needs:
- Educate users as products and/or disease management strategies become available.

2. Cherry leaf spot (*Blumeriella jaapii*)
- Requires control every season. Fungicide applications to control cherry leaf spot are applied at petal fall and repeated at 7- to 10-day intervals to harvest, plus one or two post-harvest applications. With the loss of captafol (Difolatan®) in the mid-1980s this timing is barely adequate for acceptable control.
- Continually monitoring for the efficacy of single-site fungicides as they are introduced will be critical to determining loss of efficacy that can guide rate recommendations and prevent field failures that lead to potential epidemics. Lack of control results in leaf loss in mid-summer, leading to significant loss of fruit quality and yield. Fruit is not marketable when severe defoliation occurs early in the season. Tree death can result when leaf spot causes...
early defoliation prior to a cold winter. In that case, trees fail to develop the necessary winter hardiness to survive a cold winter.

**Carbamate and B2 carcinogenic fungicides currently registered***:

- **Captan (Captan®)**
  - Widely used tank mixed with SI fungicides for resistance management and improved leaf spot control.

- **Chlorothalonil (Bravo®)**
  - Although expensive, the standard for early season and post-harvest leaf spot control.
  - Extremely important for resistance management, leaf spot would be much more difficult to control without this fungicide.
  - Use limited to early season (pre-shuck-split) and post-harvest.
  - Excellent control.
  - *Loss of these products would increase reliance on strobilurin and other single-site fungicides, increasing resistance problems and making this disease more difficult to control.

**Other fungicides currently registered:**

- **Copper Fungicides** - various formulations
  - Provide excellent leaf spot control.
  - Hydrated lime is added as a safener for Cu; causes problems with alkaline-hydrolyzed breakdown of tan- mixed insecticides.
  - Copper can be phytotoxic to tart cherry trees causing foliage damage and defoliation.

- **Sterol Inhibitor Fungicides**
  - **Fenbucanazole (Indar®)**
    - Provides fair leaf spot control.
  - **Propiconazole (Orbit®)**
    - Provides poor to fair control.
  - **Tebuconazole (Elite®)**
    - Provides fair to good control.
  - **Fenarimol (Rubigan®)**
    - Provides fair control.
    - Widespread resistance to SI fungicides is currently prevalent in Michigan.

- **Strobilurin Fungicides**
  - **Trifloxystrobin (Gem®)**
    - Provides excellent leaf spot control. Single site fungicide is at risk for resistance development. *Strobilurin plus boscalid fungicide*
  - **Pristine®**
    - Provides excellent leaf spot control.
    - The strobilurin fungicide in Pristine only provides weak leaf spot control. The boscalid component is a single site fungicide which is at risk for resistance development.
  - **Adament®**
    - Provides excellent control of leaf spot.

**Other pest management aids:**
Alternate-row middle-spraying for leaf spot has resulted in a 20% reduction in fungicide use.  
Wetness/temperature disease forecasting system used to time fungicide sprays.  

**PIPELINE**  
None.

“To do” list for cherry leaf spot:  
**Research needs:**  
- Need reduced-risk fungicides to replace carbamate and B2 fungicides and for rotation with copper, strobilurin, and boscalid fungicides.  
- Develop programs to reduce reliance on single-site fungicides and to delay the development of resistance.  
- Develop field guidelines for copper use to eliminate risks of phytotoxicity and to increase adoption by growers.  
- Check on adverse effects of Cu in orchard environment, i.e., decreased soil microbe activity.  
- Screen cherry germplasm for sources of resistance and breed for leaf spot resistance.  
- Determine the relative rainfast characteristics of commonly utilized cherry leaf spot fungicides.  

**Regulatory needs:**  
- Expedite registration of new alternatives as they become available.  

**Education needs:**  
- Educate users as products and /or disease management strategies become available.  

**Other Disease Problems of Tart Cherry**  
- Most of these diseases require control measures in addition to those for brown rot and leaf spot.  
- The importance of the following diseases varies from minor to significant industry-wide problems. For example, Armillaria root rot is destroying some of Michigan’s best orchard sites. Virus diseases are eventually a problem in all orchards; they debilitate trees over time.  

3. Powdery mildew (*Podosphaera clandestina*)  
- Disrupts mechanical harvesting; reduces growth of young trees. Unlike brown rot and leaf spot that prefer wet weather, mildew is a problem in dry years.  
- Early season leaf spot control has proven critical as eradication is not possible with currently registered materials.  
- Mildew will increase as a problem when SI usage is reduced for leaf spot control.  
- Causes premature defoliation in hard hit orchards during harvest.  

**Fungicides currently registered:**  
- Trifloxystrobin (*Gem®*)  
- Pyraclostrobin and boscalid (*Pristine®*)  
- Copper compounds  
- Fenbuconazole (*Indar®*)
• Tebuconazole (Elite®, Adament®)
• Fenarimol (Rubigan®)
• Sulfur
• Myclobutanil (Rally®)

Other pest management aids:
• None

PIPELINE:
• None

“To do” list for powdery mildew:
Research needs:
• Screen powdery mildew isolates for the development of SI resistance.
• Establish economic thresholds for mildew control, particularly for young trees.
• Screen cherry germplasm for sources of resistance and breed for mildew resistance.
• Better understand PM biology: at times we have severe infections at certain times of the year but trees can grow out of it.
• Timing of treatment as data show better efficacy if controlled early in season—shuck split to petal fall.

Regulatory needs:
• Expedite registration of new alternatives as they become available.

Education needs:
• Emphasize relevant management strategies as they are developed.

4. Black knot (*Apiosporina morbosa*)
• Not currently a problem in Michigan cherry orchards, but a significant problem on tart cherries in New York and Ontario, Canada.

B2 carcinogenic fungicides currently registered:
• Chlorothalonil (Bravo®)
  - The most effective fungicide for control.

Other fungicides currently registered:
• None.
• SIs not effective.

Other pest management aids:
• Scouting for knots.
• Removing and destroying infected limbs on trees in the orchard and in adjacent fence rows or in neighboring plum orchards.

PIPELINE:
• None in Michigan until disease becomes established.
“To do” list for black knot:

**Research needs:**
- None in Michigan until the disease becomes established.

**Regulatory needs:**
- Maintain the current registration for chlorothalonil (Bravo®).
- Loss of chlorothalonil (Bravo®) on cherries could result in black knot becoming a significant problem in Michigan.

**Education needs:**
- Scouting programs for black knot.
- Promote the immediate eradication of black knot infections in cherry.
- Emphasize exclusion efforts.

5. **European brown rot (Monilinia laxa)**
This pathogen is endemic in the Great Lakes region. The disease is rare; however, severe outbreaks can occur if a susceptible variety such as Balaton or Meteor is planted in the region.

- Carbamate and B2 carcinogenic fungicides currently registered:
  - Iprodione (Rovral®)
    - Excellent effectiveness.

- Other fungicides currently registered:
  - Fenbuconazole (Indar®)
    - Excellent control.
  - Chlorothalonil (Bravo®)
  - Fair to good control.
  - Metconazole (Quash®)
  - Propiconazole (Orbit®)
  - Tebuconazole (Elite®, Adament®)
  - Fenarimol (Rubigan®)
  - Myclobutanol (Rally®)

- Other pest management aids:
  - Avoiding highly susceptible varieties.

**PIPELINE:**
- None

“To do” list for European brown rot:

**Research needs:**
- Assess the efficacy of newer strobilurin and boscalid fungicides for this disease.
- Identify the susceptibility of promising new tart cherry varieties to European brown rot.

**Regulatory needs:**
• None

**Education needs:**
• Explain difference in timing of bloom sprays for European versus American brown rot.

6. *Alternaria* and other fruit rots (*Alternaria* spp.)

*Loss of broad-spectrum fungicides could lead to increased problems with fruit rots.*

**B2 carcinogenic fungicides currently registered:**
• Iprodione (Rovral®),
  - no longer effective due to recent label changes prohibiting use later than bloom.

**Other fungicides currently registered:**
• Cyprodinil (Vangard®)
• Sls, Captan, benomyl, and thiophanate methyl.
  - Not effective.
  - May increase the problem.

**Other pest management aids:**
• None.

**PIPELINE:**
• None.

**“To do” list for Alternaria:**

**Research needs:**
• Develop control strategies for *Alternaria* fruit rot including new fungicides.

**Regulatory needs:**
• None.

**Education needs:**
• None.

7. *Phytophthora* root and Collar crown rot (*Phytophthora megasperma, P. cryptogea, P. cambivora, P. syringae, P. cactorum, and unidentified Phytophthora spp.*)

**B2 carcinogenic fungicides currently registered:**
• None.

**Other fungicides currently registered:**
• Mefenoxam (Ridomil Gold®)
• Fosetyl-Al (Aliette®) - non-bearing trees only.

**Other pest management aids:**
• Pathogens are probably present in most soils and may be present on most nursery trees therefore site selection is very important.
• Site selection to avoid soils with poor soil drainage will help avoid disease.
• Tiling of marginal soil or planting on berms.
• Use mazzard rootstock rather than the usual mahaleb rootstock on marginal soils.

PIPELINE:
• None.

“To do” list for Phytophthora root rot:
Research needs:
• Screen Prunus germplasm for Phytophthora-resistance rootstocks as is done for apple rootstocks.

Regulatory needs:
• None.

Education needs:
• Emphasize good site selection.

Serious disease that is taking out some of the best orchard sites. An extremely long-lived soil-borne pathogen with no known chemical control. Finding management tools to control this disease is critical to the future of the cherry industry.

Carbamate and B2 carcinogenic fungicides currently registered:
• None.

Other fungicides currently registered:
• None.

Other pest management aids:
• None

PIPELINE:
• None.

“To do” list for Armillaria root rot:
Research needs:
• Fundamental ways to manage this disease i.e. critical to long-term sustainability.
• Screen Prunus germplasm for sources of resistance since current commercial germplasm with resistance is not available.
• Investigate the use of new rootstock for susceptibility.
• Determine the susceptibility of alternate fruit crops such as apple and grape.
• Investigate use of biological control organisms for suppressing disease.
• Examine rootstocks with tolerance to Armillaria.
Regulatory needs:
- None.

Education needs:
- Emphasize that there is no known treatment to Armillaria (specifically that fumigation is not effective).

9. Bacterial canker (*Pseudomonas syringae pv. syringae; P. s. pv. morsprunorum*)
*Blighting of blossoms and spurs, leaf and fruit spotting, bud failure (dead-bud), and cankering.

Carbamate and B2 carcinogenic fungicides currently registered:
- None

Other fungicides currently registered:
- Various copper formulations but they are not very effective due to widespread copper-resistant strains of *P. s. pv. syringae*. Coppers damage the foliage after a few applications (use lime as a safener).

Other pest management aids:
- Plant windbreaks around orchards.
- Maintain orchard health and tree vigor.

PIPELINE:
- None.

“To do” list for bacterial canker:
Research needs:
- Establish the susceptibility of new varieties, do not introduce susceptible varieties.
- Evaluate new bactericides and plant inducers.
- Basic studies to identify genes in cherry that control the host-pathogen interactions.
- Improve our understanding of cultural practices that influence outbreaks of bacterial canker.

Regulatory needs:
- None.

Education needs:
- None.

10. X-disease
*Caused by a leafhopper-borne phytoplasma. Infected trees on mazzard rootstock are source for diseases spread.

B2 carcinogenic fungicides currently registered:
- None.
Other fungicides currently registered:
- None (Registration of injectable oxytetracycline was dropped).

Other pest management aids:
- Eradication of alternate hosts.
- PCR diagnostic methods are available, but not implemented.

PIPELINE:
- None.

“To do” list for X-disease:
Research needs:
- Support current efforts to sequence the X-disease phytoplasma genome. New knowledge should be gained that could lead to possible control approaches.

Regulatory needs:
- None.

Education needs:
- None.

11. Virus diseases
Yield losses high when virus-free trees are initially infected from pollen-borne inoculum; then gradual decline in yields for the remaining life of the orchards. Trees propagated on virus-sensitive rootstocks can be killed when infected.

Carbamate and B2 carcinogenic fungicides currently registered:
- None.

Other fungicides currently registered:
- Gibberellic acid (Pro-Gibb® or Pro-Gibb® plus 2X)
  - Widely used in tart cherry production to maintain competitive yields.

Other pest management aids:
- Dandelion control, ground cover management, nematode control for tomato ring-spot virus.
- Planting of virus-free nursery stock. Application of gibberellic acid to counteract the adverse effects of the “tart cherry yellows disease.”

PIPELINE:
- None.

“To do” list for virus diseases:
Research needs:
- Determine if plant inducers can be used to prevent infection.
- Screen promising rootstock selections for virus sensitivity.
Adapt new methods for virus resistance based on coat protein and related resistance strategies.

**Regulatory needs:**
- Increase enforcement for virus-free stock from the nursery.

**Education needs:**
- None.

### 12. Crown gall (*Agrobacterium tumefaciens)*
*Serious in nurseries. Affected plants are unmarketable.*

**B2 carcinogenic fungicides currently registered:**
- None.

**Other fungicides currently registered:**
- **Galltrol-A®** (*A. radiobacter* strain K84 and derivatives of strain K84): a biological control agent that provides excellent control when used as a pre-plant root inoculation.

**Other pest management aids:**
- Planting of symptom-free nursery stock.

**Pipeline pest management tools:**
- None.

**“To do” list for crown gall:**

**Research needs:**
- None.

**Regulatory needs:**
- None.

**Education needs:**
- None.

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**Weeds**
- Weeds compete for soil moisture and nutrients in newly planted and mature orchard crops.
- Weeds may host pests including plant viruses.
- Weeds can compete for pollinating bees in spring.
- Mowing row middles and applications of herbicides within the rows is used to control excessive weedy vegetation in most orchards.
- Repeated use of the same or similar weed control practice results in a weed shift to species that tolerate these practices.
- A combination of weed control practices or treatments, rotation practices and herbicides is utilized to prevent weed shifts. Sod row middles are managed by mowing.
• Sods reduce soil erosion, improve traffic conditions in wet weather, and increase water infiltration and drainage.
• Growers apply lower preemergent herbicide rates on sandy or gravelly soils, or soils containing lower clay, organic matter contents, or cation exchange capacities.
• There is evidence that glyphosate (a commonly utilized herbicide) may be causing damage to thin barked trees and predisposing them to a number of issues.

The following herbicides are used for weed control on new plantings and/or established orchards: for specific information on efficacy for key weeds, see Table 5.

Preemergence broad leaves and grasses

• simazine (Princep)
  - Most widely used preemergence herbicide.
  - Not used on first year plantings.

• oryzalin (Surflan)
  - Requires significant moisture for incorporation.

• napropamide (Devrinol)
  - Requires significant moisture for incorporation.

• norflurazo (Solicam)

• Perdimethalin (Prowl, Pendimax)

• Chateau (flumioxazin)

• isoxaben (Gallery)

• oxyfluorofen (Goal)
  - Apply during dormant only.

• dichlobenil (Casoron)
  - Granular form only (requires special equipment; therefore rarely used).
  - Late fall only.

• pronamide (Kerb)
  - Late fall only.

Postemergence annuals and perennials

• glyphosate (Roundup)
  - Widely used, except in first year plantings.

• paraquat (Gramoxone)
  - Widely used.
- Annuals only

- **2,4-D Amine (Weedar 64, HiDep)**
  - Broadleaf plants.
  - Not used first year.
  - Used to remove broadleaved weeds (particularly dandelion).

- **clopyralid (Stinger)**
  - Controls composites, legumes, nightshade, plantain, smartweeds.

- **carfentrazone (Aim)**
  - Use for burndown of small annual weeds.

**Postemergence grasses**

- **fluazifop-P (Fusilade)**
- **sethoxydim (Poast)**

**Pest Management Aids (Not stand alone)**
- No effective biological control.
- Researchers and growers are experimenting with different types of orchard floor management, such as mulching, composting, and mixed species groundcovers as ways to reduce reliance on herbicides while reducing erosion and maintaining production.
- While mulch tends to have a positive impact on growth and yield, soil moisture and soil quality, mites have been a problem.

“To do” list for weed management:
**Research needs:**
- Continued evaluation of alternative management systems.
- More information is needed on the interaction of orchard floor management with beneficial organisms, tree nutrition, soil organisms, etc.
- Evaluate impact of ‘weeds’ on biological control of mites in tart cherry orchards.
- Role of ‘weeds’ in orchard ecology.
- Establish more reliable weed damage thresholds.
- Test new herbicides as they become available.
- Determine impacts of glyphosate on tree health and life span.
- Improve knowledge on new herbicides for moving to higher density systems.

**Regulatory needs:**
- Expedite registration of new alternatives as they become available.

**Education needs:**
- As products and/or weed management strategies become available, educate users.

**Nematodes**
- Nematode damage can be minor to moderate in cherry orchards.
- Damage is likely to be seen during the first few years following planting.
• Root-lesion nematodes penetrate into the roots, tunneling and feeding in the root tissues causing permanent damage to the tree.
• Nematodes can be controlled before and after planting an orchard through chemical controls.

1. Dagger Nematode
• Can be a pathogen of cherries and a vector of tomato ringspot virus that causes stem pitting, resulting in tree mortality.
• Common throughout Michigan cherry orchards.

Carbamate nematicides currently used:
• Oxamyl (Vydate®)
  - provides fair control.
  - the only non-fumigant nematicide that can be applied as a foliar spray.
  - the limitation is it is only registered for non-bearing orchards.

B2 carcinogenic nematicides currently used:
• Dichloropropene (Telone® II, Telone® C-17) (fumigant)
  - provides very good control.
  - soil fumigation equipment required.
  - pre-plant only.
• Metam sodium (various) (fumigant)
  - provides good control.
  - must be diluted 3:1 or more with water.
  - soil fumigation equipment required.
  - pre-plant only.

Non-chemical alternatives currently used:
  - Raising a cover crop between orchards (two years out of cherry trees) before new orchard establishment.
  - Work on soil organic matter and over all soil quality.

PIPELINE:
  • Misc. soil amendments and biological agents.

"To do" list for nematodes:
Research needs:
• Need to know more about host preference in relation to cover crops.
• Evaluation of biological control agents and soil amendments for control of dagger nematode.
• Additional work on impact of orchard floor ground cover/management on nematode community structure.

Regulatory needs:
• Be sure nursery stock is free of tomato ringspot virus.

Education needs:
• Continue periodic updates at annual IPM school.

2. Root Lesion Nematode
• A pathogen of cherry trees that causes infectious disease.
• It's commonly distributed throughout Michigan orchards.
• It can be present in high population density in some orchards.

**Carbamate nematicides currently used:**
- **Oxamyl (Vydate®)**
  - provides good control.
  - the only non-fumigant nematicide that can be applied as a foliar spray.
  - the limitation is it is only registered for non-bearing orchards.

**B2 carcinogenic nematicides currently used:**
- **Dichloropropene (Telone® II, Telone® C-17) (fumigant)**
  - provides very good control.
  - soil fumigation equipment required.
  - pre-plant only.
- **Metam sodium (various) (fumigant)**
  - provides very good control.
  - must be diluted 3:1 or more with water.
  - soil fumigation equipment required.
  - pre-plant only.

**Non-chemical alternatives currently used:**
- Raising a cover crop between orchards (two years out of cherry trees) before new orchard establishment.
- Work on soil organic matter and overall soil quality.

**PIPELINE:**
- Misc. soil amendments and biological agents.

"To do" list for nematodes:
**Research needs:**
- Evaluation of biological control agents and soil amendments for control.
- Additional work on impact of orchard floor ground cover/management on nematode community structure.

**Regulatory needs:**
- Assurance of root lesion nematode free nursery stock.

**Education needs:**
- Continue periodic updates at annual IPM school.

3. **Other nematodes (Northern root knot nematode, Ring nematode, Lance nematode, Stunt nematode)**
*Minor pests that can cause unthriftiness of cherry trees in isolated situations.*

**Carbamate nematicides currently used:**
- **Oxamyl (Vydate®)**
  - provides very good control for root knot nematode, fair control for ring
nematode, lance and stunt nematodes.

**B2 carcinogenic nematicides currently used:**
- **Dichloropropene (Telone® II, Telone® C-17)** (fumigant)
  - provides very good for root knot, lance and stunt nematodes.
- **Metam sodium (various)** (fumigant)
  - provides very good for root knot, lance and stunt nematodes.

**Non-chemical alternatives currently used:**
- Raising a cover crop between orchards (two years out of cherry trees) before new orchard establishment.
- Work on soil organic matter and overall soil quality.

**PIPELINE:**
- None

"To do" list for nematodes:

**Research needs:**
- None known.

**Regulatory needs:**
- Root knot - nursery stock needs to be free of northern root knot nematode.

**Education needs:**
- None known.

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**Pesticides**

**Pest Management Tools (including chemicals, biological, and practices)**
The following list is a compilation of currently available AZM alternatives. A key focus for each is its ability to control the main tart cherry pests plum curculio and cherry fruit fly. Any compound listed with less than excellent control of these two pests will not stand up to the zero tolerance policy for processed tart cherries. However, to provide an effective alternative to AZM, each compound must be considered for more than its major pest control abilities. Each compound must be evaluated for control of secondary pests, impact on natural beneficial insects, ecological impacts, and any environmental or safety shortcomings. It is likely that several chemistries utilized in conjunction with special practices are needed to provide effective control for tart cherry pests.

**Organophosphates**
IRAC mode of action: Acetylcholine esterase inhibitors, subgroup 1B

**Phosmet (Imidan® 70-W)**
With the phase-out of azinphos-methyl in tart cherry use, phosmet is the most widely used organophosphate insecticide for PC and CFF control in tart cherries. Phosmet registration is expected to continue beyond that of AZM, but rate restrictions and increased preharvest intervals
may reduce its utility.\textsuperscript{1} It provides excellent control of PC, but has no curative effects and therefore does not eliminate larvae in fruit at harvest in high pressure sites. Phosmet also provides excellent control of CFF. Phosmet provides effective control of some lepidoptera, but requires more applications with greater detrimental environmental and natural enemy effects. Phosmet has proven less detrimental to beneficial insect species than other organophosphates when a comparable number of sprays are used. However, this chemical is harder on beneficial insects when more applications are required to achieve the same level of pest control.

Imidan\textregistered has a 7-day PHI, which is one reason for its increased use as an option close to harvest. However, this may change because of possible residue on the fruit. Imidan\textregistered cannot be used on sweet cherries as it causes phytotoxicity, rendering the product unfit for processing.

\begin{itemize}
  \item PHI 7 days (Imidan\textregistered 70-W)
  \item REI 4 days (Imidan\textregistered 70-W)
\end{itemize}

\textbf{Diazinon}

This product is not used for PC or CFF control. It also has potential phytotoxicity.

\begin{itemize}
  \item PHI 21 days (Diazinon 50W)
  \item REI 4 days (Diazinon 50W)
\end{itemize}

\textbf{Chlorpyrifos (Lorsban\textregistered)}

Chlorpyrifos can be used for trunk sprays for borers, which are generally applied every other year, and for some growers annually. Many growers harvest with mechanical shakers, to reduce worker exposure and for increased economic benefit. The shakers can damage the trees though, and the pitchout contains volatiles which attract more borers. Chlorpyrifos is currently under review by the EPA following a petition from the Natural Resources Defense Council and Pesticide Action Network North America requesting the cancellation of registration for chlorpyrifos.\textsuperscript{2}

Lorsban\textregistered 50-W has endangered species use restrictions in tart cherries in several counties throughout CO, OH, UT, and WI.

\begin{itemize}
  \item PHI 14 days (Lorsban\textregistered 50-W)
  \item REI 4 days (Lorsban\textregistered 50-W)
\end{itemize}

\textbf{Neonicotinoids}

IRAC mode of action: Nicotinic acetylcholine receptor agonists/antagonists, subgroup 4A

This group of insecticides primarily provides action against leafhoppers, aphids, and leafminers. A few compounds in this group appear to have a broader range of activity though.

\textbf{Thiamethoxam (Actara\textregistered)}

Thiamethoxam provides good CFF control (Liburd \textit{et al.}, 2003, if the rating changes make sure to update this. The 14-day PHI inhibits control of CFF close to harvest though, when this pest is most active. Thiamethoxam has some curative abilities, but is toxic to some wildlife and beneficial insects, including high toxicity to aquatic invertebrates and bees.

\begin{itemize}
  \item PHI 14 days (Actara\textregistered)
\end{itemize}


\textsuperscript{2} EPA docket: EPA-HQ-OPP-2007-1005
REI 12 hours (Actara®)

**Acetamiprid (Assail®)**
Acetamiprid provides excellent control of PC, codling moth, and oriental fruit moth.
- PHI 7 days (Assail® 70WP)
- REI 12 hours (Assail® 70WP)

**Other registered insecticides and biological controls**

**Esfenvalerate (Asana® XL)**
IRAC MOA: Sodium channel modulators, subgroup 3A, class: Pyrethroids
PC control is good if Asana is used at high rates; it is ineffective at reduced rates or alternate row spraying. CFF control is good. Esfenvalerate has short residual action, and low-term disruptive activity to predator mites. Asana is therefore not recommended where growers intend higher order IPM programs.
- PHI 14 days (Asana® XL)
- REI 12 hours (Asana® XL)

**Permethrin (Ambush®, Pounce®)**
IRAC MOA: Sodium channel modulators, subgroup 3A, class: Pyrethroids
PC control is good if used at high rates; it is ineffective at reduced rates or alternate row spraying. CFF control is fair. The short residual requires more frequent applications, and these permethrin chemistries are disruptive to predator mites and established IPM programs. There are also aquatic toxicity problems, mite flaring, and other non-target effects.
- PHI 3 days (Pounce® 25 WP)
- REI 12 hours (Pounce® 25 WP)

**Spinosad (SpinTor®, Entrust®, GF-120 NF naturalyte®, Success®)**
IRAC MOA: 5 Nicotinic Acetylcholine receptor allosteric activators, class: Spinosyns
Spinosad is a naturally derived spinosyn-based insecticide that has shown good activity against several tree fruit pests (Sparks et al., 1998). The spinosad chemistries provide excellent control of leafrollers and leafminers (Beers, 1996; Reissig et al., 1997). Smith (2000) reported good efficacy against western CFF in small-plot trials using Success® alone or with oil; it is not fast acting, and requires ingestion to be lethal. It has 7-14 day residual control. Entrust® is registered for use in organic production, with 7-10 day residual control. GF-120 NF® provides fair control with bait formulation, and is also registered for use in organic production. Although spinosad is registered for control of CFF in cherries, growers show reluctance to incorporate it into their IPM programs, as it does not provide sufficient control to meet the zero tolerance of larvae in harvested product (Pelz et al., 2005). All of these spinosad chemistries are prohibitively expensive and unless there are OP or pyrethroid resistant OBLR that need to be controlled, its use is avoided.
- PHI 14 days (SpinTor® 2SC)
- REI 4 hours (SpinTor® 2SC)

**Spinetoram (Delegate™)**
IRAC MOA: 5 Nicotinic Acetylcholine receptor allosteric activators, class: Spinosyns
Spinetoram has broad spectrum activity, but its efficacy for CFF control is good. It may be used for suppression of PC because it requires ingestion, and the manufacturer rates it as good.
PHI 7 days (Delegate® WG)
REI 4 hours (Delegate® WG)

**Indoxacarb (Avaunt®)**
IRAC MOA: Voltage-dependent sodium channel blockers, subgroup 22A
Indoxacarb provides excellent control of PC, but complete coverage of the crop is critical for control, since the primary route of entry into the target pest is ingestion. Because of this, indoxacarb must be used early to be effective, before any neonicotinoids with antifeedant properties are applied. One significant drawback with indoxacarb is its toxicity to bees. This is particularly troublesome because early spring pesticide application timing in cherry for PC control occurs at or near petal fall. Indoxacarb has a low functional ecology rating because of its likely impact on native pollinators which tend to forage on pollen in cherry orchards long after petal fall.

PHI
REI 12 hours (Avaunt®)

**Pyriproxyfen (Esteem®)**
IRAC MOA: Juvenile hormone mimic, subgroup 7C
Pyriproxyfen is an insect growth regulator that exhibits juvenoid activity by disrupting normal hormonal balance. Such activity adversely affects physiological processes fundamental to insect growth and development. Esteem® is labeled for use against scale, peach twig borer, and oriental fruit moth. Plum curculio laboratory bioassays demonstrated pyriproxyfen breaks obligate winter reproductive diapauses in northern strain plum curculio female adults (Hoffmann 2007). The induction of plum curculio mating behavior prior to overwintering may interfere with physiological and behavioral preparations for the colder months; late-season pyriproxyfen applications could reduce the number of plum curculio adults that successfully overwinter. Laboratory assays and initial small-scale field tests have shown a high success rate (Kim et al, 2008). There are concerns with potential impact on natural enemies though and effectiveness for CFF control is unknown.

PHI 14 days (Esteem® 0.86 EC Insect Growth Regulator)
REI 12 hours (Esteem® 0.86 EC Insect Growth Regulator)

**Flubendiamide (Belt®)**
IRAC MOA: 28 Ryanodine receptor modulator, class: diamides
Flubendiamide belongs to a class of insecticides with a novel mode of action involving exploitation of the ryanodine receptor site and consequently the release of calcium ions (Nauen, 2006). Ryanodine receptor activators have primarily been tested for efficacy against lepidopteran pests, showing high potency against them. However, effectiveness for control of CFF is unknown.

**Chlorantraniliprole (Altacor®)**
IRAC MOA: 28 Ryanodine receptor modulator, class: diamides
Altacor® is labeled for suppression only of CFF and provides good control.

**Entomopathogenic fungi**

Pipeline
The USDA and state agricultural experiment stations Interregional Research Project Number 4 (IR-4) helps minor acreage specialty crop producers obtain EPA tolerances and new registered uses for pest control products in a process referred to as the pipeline. We anticipate that the availability of new insecticides that have strong activity against PC and CFF will be critical to the tart cherry industry’s ability to meet zero tolerance for wormy fruit in coming years. The recent registrations of some new insecticides for use in fruit production systems are encouraging. All of these new insecticides have a relatively narrow spectrum of pest activity, and their primary targets have been lepidopteran or soft-bodied pest species. In addition, even though these novel compounds provide encouraging levels of fruit protection, their activity on the target pests appears to be very different than that of conventional compounds. In contrast to broad-spectrum OP insecticides which are fast acting and highly lethal to all arthropods, some of these new insecticide chemistries are generally weak contact poisons and produce an array of sub-lethal effects (Liburd et al., 2003). Robust efficacy testing, both in small-plots and on-farm, are needed to support these registrations and increase grower willingness to risk their crop to these novel insecticides.

The situation of increased PC and CFF pressure to the tart cherry industry dictates an all-out response against all susceptible life stages of the PC, particularly those life stages not previously targeted by the powerful OPs and not controllable when targeted by the only available alternatives. Thus new strategies, tactics and tools are needed right now to help replace azinphosmethyl.

**Novaluron (Rimon®)**
IRAC MOA: Inhibitors of chitin biosynthesis, class: Benzoylureas
This insect growth regulator is being developed for use against PC. Although still in the early stages of development, there have been promising results for this product. Novaluron works as a chitin synthesis inhibitor by disrupting the formation of chitin during the molting process or during egg development. However, the most remarkable results seen from this product are through vertical transmission, with no survival of larvae in lab studies. This occurs when the product enters the body of the adult female, but instead of being directly detrimental to the adult, it causes physiological disruption to the eggs (Wise et al. 2007). The eggs are laid, but are essentially non-viable. Early lab and small-scale field tests indicate a significant reduction in the number of larvae produced by eggs of females exposed to Rimon®. The effects on CFF control are unknown, and there are also concerns with potential impacts on natural enemies, as well as residues at harvest.

http://ir4.rutgers.edu/foodUse/PerfData/1924.pdf
http://ir4.rutgers.edu/foodUse/food_Use2.cfm?PRnum=09347

49
**Efficacy Tables**

Efficacy of Pest Management Tools for the Major Pests of Tart Cherries in Michigan.

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<th>Insects of Tart Cherries¹</th>
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### New Chemistries (PIPELINE)

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Control ratings: E = excellent, G = good, F = fair, P = poor, NC = not controlled, NU = not used

1 Insect abbreviations: PC = plum curculio, CFF = cherry fruit fly, APB = American plum borer, PTB = peach tree borer, LPTB = lesser peach tree borer, MM = mineola moth, EBM = eye-spotted bud moth, GFW = green fruit worm, LR = leaf rollers, RC = rose chafer

2 Compounds recently having lost registration
Table 3. Efficacy Ratings of Pest Management Tools for the Major Pests of Tart Cherries in Michigan.

<table>
<thead>
<tr>
<th>Management Tools</th>
<th>Nematodes in Tart Cherries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dagger</td>
</tr>
<tr>
<td><strong>Organophosphates registered in MI</strong></td>
<td></td>
</tr>
<tr>
<td>fenamiphos (Nemacur® 3)</td>
<td>F</td>
</tr>
<tr>
<td><strong>Carbamates registered in MI</strong></td>
<td></td>
</tr>
<tr>
<td>oxamyl (Vydate®)</td>
<td>F</td>
</tr>
<tr>
<td><strong>Alternative products registered in MI</strong></td>
<td></td>
</tr>
<tr>
<td>1,3-D (Telone®)</td>
<td>G</td>
</tr>
<tr>
<td>methyl bromide (Nursery Stock)</td>
<td>E</td>
</tr>
<tr>
<td>metam sodium</td>
<td>G</td>
</tr>
<tr>
<td><strong>Cultural Controls</strong></td>
<td></td>
</tr>
<tr>
<td>cover crops</td>
<td>G</td>
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<tr>
<td>soil organic matter</td>
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<tr>
<td>nematode free rootstocks</td>
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</tbody>
</table>

Control ratings: E = excellent, G = good, F = fair, P = poor, NC = not controlled, NU = not used
### Table 4. Efficacy Ratings of Pest Management Tools for the Major Pests of Tart Cherries in Michigan.

<table>
<thead>
<tr>
<th>Management Tools</th>
<th>Diseases of Tart Cherries in Michigan</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Brown rot (blossom blight)</td>
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<tr>
<td><strong>Organophosphates and Carbamates registered in MI</strong></td>
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</tr>
<tr>
<td>captan (Captan®)</td>
<td>F</td>
</tr>
<tr>
<td>chlorothalonil (Bravo®)</td>
<td>F-G</td>
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<tr>
<td>iprodione (Rovral®)</td>
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</tr>
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<td><strong>Sterol inhibiting fungicides</strong></td>
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<tr>
<td>fenarimol (Rubigan®)</td>
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</tr>
<tr>
<td>fenbucanazole (Indar®)</td>
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</tr>
<tr>
<td>myclobutanil (Nova®)</td>
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</tr>
<tr>
<td>propiconazole (Orbit®)</td>
<td>E</td>
</tr>
<tr>
<td>tebuconazole (Elite®)</td>
<td>E</td>
</tr>
<tr>
<td><strong>Alternative products registered in MI</strong></td>
<td></td>
</tr>
<tr>
<td>dodine (Syllit®)</td>
<td>-</td>
</tr>
<tr>
<td>ferbam (carbamate) + sulfur</td>
<td>-</td>
</tr>
<tr>
<td>fixed coppers</td>
<td>-</td>
</tr>
<tr>
<td>sulfur</td>
<td>F</td>
</tr>
<tr>
<td>thiophanate-methyl (Topsin-M®)</td>
<td>a</td>
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<td><strong>Alternative products registered in MI (cont.)</strong></td>
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</tr>
<tr>
<td>cyprodinil (Vangard®)</td>
<td>G</td>
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</table>
Control ratings: E = excellent, G = good, F = fair, P = poor, and N = not labeled or no activity against this pest.

-“a” = widespread resistance to benomyl and thiophanate-methyl in Michigan, neither fungicide is recommended for this use.
### Table 5. Herbicide Effectiveness on Major Weeds in Tree Fruit Plantings

| HERBICIDE   | Chickweed | Lambsquarters | Mustard | Pigweed | Ragweed | Smartweed | Horseweed | Yellow Rocket | Barnyard Grass | Brone Grass | Crabgrass | Fall Panicum | Sanbur | Witchgrass | Foxtail | Bindweed | Chickweed | Dandelion | Goldrod | Wild Grape | Ground Ivy |
|-------------|-----------|---------------|---------|---------|---------|-----------|-----------|--------------|---------------|-------------|-----------|------------|------------|--------|------------|---------|----------|-----------|-----------|---------|------------|------------|
| Casor®      | E         | E             | E       | E       | E       | F         | G         | G            | P             | G           | G         | P          | F          | P      | G          | P       | F        | G         | G         | P       | G          | F         |
| Gallery®    | E         | G             | F       | F       | G       | E         | P         | P            | P             | P           | E         | E          | E          | E      | P          | E       | P        | E         | E         | P       | E          | E         |
| Goal®       | G         | E             | E       | G       | G       | F         | F         | F            | F             | F           | E         | G          | G          | G      | P          | G       | G        | G         | F         | N       | N          | P         |
| Kerb®       | G         | P             | F       | F       | F       | F         | P         | P            | E             | E           | E         | G          | E          | F      | G          | G       | G        | N         | G         | N       | N          | P         |
| Simazine®   | E         | E             | E       | E       | E       | F         | F         | F            | F             | E           | F         | E          | G          | G      | P          | P       | G        | P         | G         | P       | N          | P         |
| Soricam®    | G         | F             | F       | F       | G       | G         | F         | G            | E             | P           | G         | P          | P          | G      | G          | P       | P        | G         | G         | N       | N          | P         |
| Fusilade®   | N         | N             | N       | N       | N       | N         | E         | F            | G             | G           | E         | E          | N          | N      | N          | N       | N        | N         | N         | N       | N          | N         |
| Poast®      | N         | N             | N       | N       | N       | N         | N         | E             | F             | G           | E         | E          | N          | N      | N          | N       | N        | N         | N         | N       | N          | N         |
| Rely®       | G         | F             | G       | F       | G       | E         | G         | F            | F             | F           | G         | G          | F          | G      | G          | G       | G        | G         | G         | G       | G          | G         |
| Roundup®    | E         | E             | E       | E       | E       | G         | G         | E            | E             | E           | E         | E          | G          | E      | G          | E       | G        | F         | G         | F       | G          | F         |
| Ultra       | E         | G             | G       | F       | G       | G         | G         | E            | E             | E           | E         | G          | E          | E      | F          | E       | N        | N         | N         | N       | N          | N         |
| Touchdown®  | E         | G             | G       | F       | G       | G         | G         | E            | E             | E           | E         | F          | G          | E      | P          | F       | E        | N         | N         | N       | N          | N         |
| 2,4-D       | P         | F             | G       | G       | G       | G         | P         | G            | G             | N           | N         | N          | N          | N      | G          | P       | E        | P         | F         | P       | P          | P         |

Control ratings: E = excellent, G = good, F = fair, P = poor, and N = not labeled or no activity against this pest.
### Table 5. Herbicide Effectiveness on Major Weeds in Tree Fruit Plantings (Cont.)

<table>
<thead>
<tr>
<th>HERBICIDE</th>
<th>Mallow</th>
<th>Milkweed</th>
<th>Nightshade</th>
<th>Nutsedge</th>
<th>Quackgrass</th>
<th>Plantain</th>
<th>Poison Ivy</th>
<th>Sowthistle</th>
<th>Stinging Nettle</th>
<th>Canada Thistle</th>
<th>Velvetleaf</th>
<th>Vetches</th>
<th>Virginia Creeper</th>
<th>Horsenettle</th>
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<tbody>
<tr>
<td>Gallery®</td>
<td>P</td>
<td>G</td>
<td></td>
<td>G</td>
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<tr>
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<td>N</td>
<td>N</td>
<td>N</td>
<td>P</td>
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<td>P</td>
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<tr>
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<td>P</td>
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<td>G</td>
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</tr>
</tbody>
</table>

1Control ratings: E = excellent, G = good, F = fair, P = poor, and N = not labeled or no activity against this pest.
Section IV. Tart Cherry in Michigan: Background and Key Pests

Background

Michigan dominates the red tart cherry marketplace, producing about 75 percent of the crop. There are ca. 27,500 acres of tart cherries in the state with a total of about 37,000 acres nationwide (NASS, 2010). In addition, sweet cherries account for 8,200 acres in Michigan; there are about 78,000 acres nationwide. In Michigan, the total farm value for both tart and sweet cherries is $50 to $70 million, depending on the size of the crops. The value added by processing, manufacturing into other products, and marketing fresh product increases the farm value about three times to ca. $140 to $200 million or more (MASS, 2005). Other states with commercial crops of tart cherries include Utah, New York, Washington, Wisconsin and Pennsylvania. Oregon produces some tart cherries and substantial crops of sweet cherries.

Select regions in western lower Michigan have particularly favorable soil and climatic conditions for growing cherries. Orchard soils are predominantly well drained, sandy loam to loamy sand, glacially deposited soils of low to moderate fertility, although this varies somewhat within the state. Cherries, like other fruit crops in Michigan, are grown on sloped sites to avoid spring frosts. The climate in western lower Michigan is unique because of the location on the east side of Lake Michigan. The lake has a moderating effect on temperatures, which results in long, frost-free autumns and a delayed spring bloom period.

The major variety of tart cherry grown in Michigan is Montmorency, although minor acreage of Meteor and more recently, Balaton are grown. Trees are commonly grafted to Mahaleb rootstock, with some use of Mazzard and the MxM rootstocks. Unfortunately for cherry growers, a host of pest problems, which include insects, disease-causing pathogens, and weeds, threatens cherries. Also, tree growth and vigor, and fruit ripening must be managed to maintain the health and longevity of cherry orchards.

Over time a tart cherry production system that relies on routine pesticide applications to control pests had evolved. However, industry concerns about environmental quality, worker and food safety, pest resistance to pesticides, increasing production costs, potential loss of important pesticide tools, and the encroachment of urban area on prime cherry production sites, have caused the cherry industry to carefully re-evaluate what had become the standard production system. Cherry growers have responded by adopting innovative integrated pest management (IPM) and other cultural practices that reduce pesticide use, improve operator safety and protect the environment, yet maintain the stringent quality standards demanded by the marketplace.

Nearly all red tart cherries are harvested with mechanical shakers. The cherries go from the trees directly into large tanks containing 48ºF water. These tanks hold 1,000 pounds of cherries. The fruit remains in the tanks for six to eight hours, while being constantly flushed with cold water. Flushing the cherries with cold water helps cool the cherries quickly to help maintain fruit quality, washes the cherries, and helps minimize fruit bruising while en route to the processing plant. Once cooled, the cherries are taken as quickly as possible to nearby processing facilities where the fruit is pitted and either canned or frozen. On average, Michigan produces 200 to 250 million pounds of tart cherries and total U.S. production averages 250 to 300 million pounds.
Key Cherry Pests

It is critical that several key pests be effectively controlled to maintain adequate yields of quality fruit that is acceptable to consumers; in short, to maintain a viable cherry industry. Key pests include the arthropods cherry fruit fly (*Rhagoletis cimulata* and *R. fausta*), plum curculio (*Conotrachelus nenuphar*), and mites (*Tetranychus urticae*, *Panonychus ulmi*); nematodes (several species); the diseases cherry leaf spot (*Blumeriella jaapi*), brown rot (*Monolinia fruiticola*), and powdery mildew (*Podosphaera clantistina*); and weeds, among others. The damage caused by these major pests can be severe, leading to significant loss of fruit quality and marketable yield. Tree death can even result when cherry leaf spot causes early defoliation prior to a cold winter. In that case, trees fail to accumulate adequate carbohydrate to develop the necessary winter hardiness to survive a cold winter. Trees not prematurely defoliated are normally able to survive midwinter temperatures in Michigan. Invasive pests including brown marmorated stink bug and spotted wing drosophila may emerge as key pests in the coming years.

All sweet and red tart cherry varieties are susceptible to these key pests. In addition, other pests periodically cause problems for cherry growers (Table 1). Appendix 3 lists the events that have shaped pest control on cherries since the 1940s. While pesticides remain an important pest management tool, it is important to note that the cherry industry has taken a proactive approach to address the many issues that surround pesticide use. They have fostered research and education to deal with the many production and social issues. Growers have adopted various practices to reduce the overall use of pesticides and to preserve the environment.

For example, reductions of 20% in fungicide usage for leaf spot have been achieved by spraying alternate sides of the tree at shorter spray intervals. The most important feature of the alternate-side program is the increased protection obtained when fungicide deposits (albeit lesser quantities) are renewed more frequently. Fungicide reductions also have been achieved by avoiding some early season sprays for brown rot when disease pressure is low.

The development and adoption of monitoring for cherry fruit flies has increased growers' ability to control these insects with less insecticide compared to just a decade ago. Previously, sprays for fruit flies were initiated within a few days after the first flies were detected in test sites with artificially-high overwintering populations. Early sprays were necessary because there is a zero tolerance in the marketplace for cherry fruit fly larvae in the processed product. Today, with judicious monitoring, spraying may be delayed until flies are detected in individual orchards. Not only is spraying delayed, but sprays may be limited only to outside rows rather than whole orchards. With the use of less effective materials it has been observed in some RAMP blocks that population numbers are increasing with an in-orchard resident population. They aren’t entering from outside the orchard, so border sprays are no longer effective.

Orchard floor management. Herbicides have been widely used in cherry production since the 1960s. They have allowed growers to stop the practice of clean tillage, which reduces soil erosion that occurs in clean-tilled orchards. Researchers and growers are experimenting with different types of orchard floor management, such as mulching, composting, and mixed species groundcovers as ways to reduce reliance on herbicides while reducing erosion and maintaining production.

Key Growth Regulators. Plant growth regulators are organic compounds other than nutrients, which influence growth, development, and maturation of vegetative and reproductive plant structures.
Many used commercially in agriculture are natural products, or their analogues, with low or no human toxicity, which may be isolated from plants. Only one or two plant growth regulators are routinely used in cherry production. Those used are important to maintain production, increase harvesting efficiency, and preserve the quality and safety of the product.

Because cherries are harvested mechanically, ethephon is used to promote fruit loosening, so the cherries can be removed with less physical injury to the trees. This also helps to retain the quality of the fruit during the harvesting operation by minimizing bruising. A single application of a low level (3 to 10 ounces/acre) of ethephon is applied 7 to 14 days before harvest. The compound breaks down rapidly into its component parts, ethylene gas and phosphoric acid, both natural products.

The vigor of tart cherry trees and fruit quality declines over time as trees are debilitated by a virus disease, known as sour cherry yellows. Gibberellic acid, a natural hormone found in cherry fruits, is used to counter the effect of this disease by increasing the number of short shoots called spurs. Spurs are essential to maintain long-term productivity of the trees. A single spray of gibberellic acid at less than 0.5 ounce/acre, applied two to four weeks after full bloom, restores the natural balance between flower and vegetative buds. This maintains yields and fruit quality.

**Environmental Stewardship**

As a group, cherry growers have been forward thinking in their approach to environmentally sound cultural and pesticide-use practices. Michigan cherry growers are engaged in a wide range of activities to reduce pesticide use and risk and to sustain or improve the quality of life for themselves, their community, and future generations. Cherry growers, individually through the production and pest management practices that they use; and collectively, through the Michigan Cherry Committee (MCC) and in conjunction with Michigan State University, initiate and support activities designed to improve cherry production using the best technical practices. This reduces risk to growers and the environment, and insures that consumers receive wholesome fruit.

The MCC is authorized by a Michigan law allowing growers to tax themselves to generate funds to achieve the above goals. The MCC consists of nine industry members appointed by the governor from a pool of industry leaders nominated by the growers. The MCC funds research, extension, and marketing projects considered most critical for the future of the red tart cherry industry. Approximately 65% of the $130,000 available annually for cherry research is allocated for projects relating to cherry IPM and other pesticide reduction techniques.

**A Work in Progress**

Pest management strategies and tactics developed over the past 10 to 15 years have led to substantial reductions in pesticide use on cherries. The greatest reduction has come from implementing monitoring programs for cherry fruit flies and plum curculio. In addition, the use of alternate-row application of insecticides and fungicides has helped. Spraying only outside rows once populations of pests from outside the orchards are detected migrating into the orchard also reduces pesticide use. Orchard scouting and other monitoring techniques, combined with alternate- and border-row spraying has resulted in a 65% reduction in insecticide use. Adoption of alternate-middle-row spraying for leaf spot has resulted in a 20% reduction in fungicide use. Strategies currently being researched or under development, such as reduced spray programs for plum curculio and development of better spraying technology, should result in significant additional reductions in
pesticide use. However, without a major breakthrough in basic research, such as the development of horticulturally-acceptable varieties that are immune to the leaf spot and brown rot disease pathogens, it is unlikely that pesticide use on cherries can be reduced much further. Additionally, based on the novel modes of action being released currently, alternate row spray programs may not be feasible—preliminary studies are currently underway to determine the compatibility of new insecticides with alternate row applications.

As strategies to control the insects, mites, and disease-causing pathogens in cherry orchards evolve, the complex of pests will also evolve. It is important to consider cherry orchards as integrated production systems, realizing that any change made in production practices may affect the entire system. For instance, the introduction of mechanical harvesting brought with it new problems, such as borers that infested trunks of mechanically injured trees. Newer designs and use of less injurious harvesting equipment helped alleviate some of the problem. As another example, changes in orchard floor management are likely to affect pest management practices. Simply changing the type of compound used can have an impact on total pesticide use as well as efficacy. For disease control, the industry shifted to DMI fungicides when captafol was not re-registered, but DMI fungicides are narrow spectrum and will lose efficacy as the pathogens develop resistance. It is a characteristic of insects, mites, and pathogens to adapt when subjected to adversity. These changes could jeopardize the reductions in pesticide use already made in cherry orchards. Further challenges include the introduction of invasive species.

Growers have adopted various practices to reduce the overall use of pesticides. While all practices have not been universally adopted, implementation by many growers has contributed to industry-wide pesticide reduction. Educational efforts continue to encourage implementation of practical, economically viable strategies and alternatives to pesticides (when available) to further reduce pesticide reliance by Michigan tart cherry growers. Some specific examples include:

1. **Using orchard scouts and trapping devices** to insure that pesticide applications for cherry fruit flies are timely and precise.
   
a) Growers and private consultants are trained to conduct weekly orchard inspections for cherry pests and beneficials. Simplified sampling procedures are used to monitor key insects and, based on predetermined threshold levels, detect the need for chemical treatment.
   
b) Bait-lure traps are used to attract adult cherry fruit flies through a combination of their attractive color (canary/yellow) and the odor of ammonia given off by the bait. The flies are trapped in a sticky substance coating the trap. By inspecting traps at regular intervals, fruit fly presence and abundance can be judged. Traps, placed at the edge of cherry orchards, alert growers when sprays are needed. Pesticide use is reduced to a minimum by spraying only when needed. Further pesticide reduction for this pest is achieved by applying sprays only to alternate middle rows in the orchards or by treating outside rows rather than whole orchards.

2. **Recent plum curculio research in tart cherries.** This research has resulted in reductions of insecticides used to control plum curculio in tart cherries. Studies established that growers who have low populations of plum curculio could postpone insecticidal sprays for their control until 375 degree-days base 50 after full bloom. Any infestation that occurs before the insecticidal application will result in the larva dropping out of the fruit before harvest. This
will still allow cherry growers to produce a product that has zero larvae in it at harvest time. This practice saves growers one to three insecticidal sprays, depending on the conditions. However delayed application timing for PC is not working out in the long run. It’s leading to the development of resistant PC populations in the orchard when the early maturing larvae are allowed to drop out of fruit without being controlled.

3. **Enhancing biological control of mites.** Weed-free zones under the tree during early spring, drought, and the use of pyrethroid insecticides are conditions that may contribute to damaging populations of phytophagous (pest) mites.

   a) Conserving natural populations of beneficial mites is a critical part of effective integrated mite management. Habitat for entomophagous (predacious) mites (*Amblyseius fallacis* and *Zetzallia mali* are the most prevalent in Michigan) can be improved by the presence of weeds under the trees during fall and early spring. Some growers intentionally leave some weeds under the trees to enhance biological control of mites. Late spring applications of herbicides are preferred to fall applications. Scouting determines the need for additional control measures.

   b) Predacious mites have developed resistance to organophosphate insecticides. When pyrethroid insecticides are used to control insect pests, the populations of predacious mites plummet, negating efforts at biological control of mites and often requiring applications of miticide. This stresses the importance of currently maintaining organophosphates as chemical control tools. In addition they are very effective at controlling fruit fly and curculio using the strategies outlined above.

4. **Pesticide reduction on control of periodic insect pests.**

   a) Although rotation in a classic sense is not used in tart cherry production, growers can suppress populations of June beetle larva and nematodes by cover cropping with rye grass or sorghum for two years prior to planting a new orchard. These larvae can cause a significant reduction in tree growth of young trees by root feeding.

   b) Climbing cutworms can destroy developing buds and reduce leaf area on young trees. Some growers control cutworms by placing a paper, tar paper, or ‘tanglefoot’ barrier around the tree trunk.

5. **Spray application technology.** With commonly available spray application equipment, the lower parts of trees are often over sprayed in the process of ensuring adequate coverage in tops. Cherry growers are beginning to use a sprayer developed by MSU agricultural engineers Drs. Gary VanEe and Richard Ledebuhr that applies spray of controlled droplet size in a uniform curtain of air that extends from the top to the bottom of the tree. By improving delivery of spray material to the tree and hence improving uniformity of coverage, control of cherry leaf spot and brown rot also are improved, particularly in the tops of trees. With this type of equipment, chemical application rates can be reduced by 30%. Not insignificant, this technology also significantly reduces the amount of water required to insure adequate coverage, enhances the ability of growers to effectively utilize alternate row and border row application strategies, and reduces the potential for off-target drift.
6. **Using predictive models and management information systems** to ensure that pesticide applications are timely and precise. Disease forecasts are rapidly becoming an integral component of cherry disease management programs. Forecasting improves disease control through more precise timing of fungicide sprays to coincide with conditions favorable for infection. Forecasting also helps to reduce total fungicide use, decreasing potential pesticide residues on the fruit and in the environment. Grower and worker safety is improved and production costs are reduced. There are currently several automated weather stations in cherry orchards in Northwest Michigan, where more than 50% of Michigan cherry orchards are located. Field and weather data and leaf spot forecasts are faxed and emailed to participating growers. This real-time information is combined with daily weather forecasts provided by Michigan State University Extension via fax and internet. The weather forecasts are based on a National Weather Service product tailored by an MSU agricultural meteorologist to meet the needs of the fruit industry. Cherry growers throughout Michigan also can receive updated taped telephone messages with current pest control information. District extension agents maintain this service. MSU agents and specialists also conduct weekly conference calls to facilitate the production of a weekly newsletter (Crop Advisory Team Alert) sent to more than 600 Michigan fruit growers.

7. **Educating cherry growers, workers, and scouts in pesticide use/risk reduction practices and in pesticide safety.**
   
a) Education is a key part in Michigan's pesticide certification program. All growers must complete a minimal level of training and may also receive credits for attending educational programs to maintain their certification to apply pesticides.
   
b) Grower organizations and the Michigan State University Cooperative Extension Service sponsor cherry IPM training meetings and workshops, including a tree fruit IPM school, statewide IPM updates, weekly local IPM sessions during the growing season, and many other educational programs.

8. **Establishing the Michigan IPM Alliance** to promote statewide IPM adoption through research and outreach and the seeking new sources of funding for IPM. In 1994, the Cherry Marketing Institute took the initiative to organize what is now called the Michigan IPM Alliance. A consortium of a dozen Michigan agriculture commodity groups, processors, and the Michigan Department of Agriculture joined together to help revitalize the MSU IPM Program. The IPM Alliance helped fund a statewide IPM coordinator and an IPM program leader for fruit and vegetables at Michigan State University. These commodity organizations have pledged a total of $70,000 per year for three years to support these positions. The two positions have been filled, which has greatly extended the depth of IPM programming and assistance in the state and helped to catalyze the procurement of additional funds for IPM research/demonstration and education. The IPM alliance is another indication of the forward thinking, which so often typifies the leadership in the cherry industry. Today the Michigan Cherry Committee continues to use industry dollars to support this critical position. We believe that strong technical people in the field is the key to long term IPM implementation.

9. **Recognizing the need for research to maintain productivity and fruit quality within the context of efficient and integrated production.** In 1978, a group of fruit growers from five counties formed the Northwest Michigan Horticultural Research Foundation in 1978 to establish a field research station. In 1979, the Northwest Michigan Horticultural Research
Station (NWMHRS) station, funded by donations from the cherry industry, became a field research facility operated by Michigan State University's Agricultural Experiment Station. About three-quarters of the research projects conducted at the 100-acre station focus on techniques for pesticide reduction. Grower education at the NWMHRS is a priority because the station was funded with grower dollars. There is a strong sense of ownership by the growers. Many events are hosted at this world class cherry station and it is a showcase for the cherry industry.

**The Search for New Integrated Production Methods**

Several innovative methods and approaches under evaluation at MSU and elsewhere may help assure consistent and economical cherry production while reducing possible environmental risks. Some examples include:

1. **Bt and insect growth regulators.** Insect growth regulators (IGRs), which interfere with the development of insects, and Bt, a biological pesticide, control insects in the order Lepidoptera. Most of the species in this order are moths and butterflies that exist as caterpillars or worms when young. Green fruit worm, an early season Lepidoptera pest of cherries, can be severe and obliquebanded leafroller (OBLR) is an emerging lepidopteron pest. Most pesticides applied to control other cherry pests, do not control green fruit worm or OBLR and good biological controls have not been developed for these pests. This results in the use of pesticides that can cause secondary problems, such as increased mite populations. The potential of Bt and insect growth regulators for green fruit worm and OBLR control on tart cherries is being evaluated. The potential for using IGRs post-harvest to affect the ability of key pests to successfully overwinter is currently being investigated.

2. **Pheromone disruption.** The future value of pheromones, which disrupt normal mating behavior of insects, in cherry IPM programs is still uncertain. Pheromones could work well in controlling the borer complex (greater peach tree, lesser peach tree, and American plum borers), which dramatically shorten the life of trees. Research continues to determine the efficacy of currently available mating disruption. There is a need for a pheromone available for the whole complex for the system to be viable. Without APB pheromone available growers won’t bother with the expense.

3. **Spray application technology.** Research at MSU in this area continues, with a goal of improving efficiency and efficacy while reducing application rates even further. Equally significant is the fact that spray manufacturers are also developing newer systems to improve spray application efficiency.

4. **Disease resistance and plant breeding.** Development and planting of varieties with high resistance or immunity to brown rot, leaf spot, and powdery mildew could result in significant reductions in fungicide use on cherries in the future. Potential new varieties are being evaluated for many characteristics including susceptibility to diseases in small grower plantings.

Varieties that perform well will be released to growers for further testing and eventual planting in commercial blocks. For example, while the Hungarian variety Balaton offers only minor improvements in disease resistance (compared to Montmorency), it possesses
excellent fruit quality and may offer unique marketing opportunities for the industry. However, varieties that exhibit high susceptibility even to minor diseases are not released for general production. For example, an excellent quality cherry variety from Hungary was not released to Michigan growers recently because of its high susceptibility to European brown rot. This cherry variety, if grown widely in Michigan, would have increased fungicide use even on other varieties due to concerns that disease could spread from infected plantings.

MSU (in cooperation with the cherry industry) has a large tart cherry-breeding program utilizing several potential sources of disease resistance. For instance, seedlings of a cherry cultivar with field resistance to leaf spot in Hungary are also being evaluated in Michigan as a source for leaf spot resistance. Rigorous nursery and field testing is conducted to accurately establish the disease resistance characteristics of the seedling population. Although a few cherry seedlings have appeared resistant to leaf spot in nursery plantings, upon retesting they were found to be susceptible. It will take many years to find a genetically usable source of disease resistance and then to incorporate it into acceptable varieties.
Appendices

Appendix 1. Timeline of Worker Activities in Tart Cherry Orchards

Early Season Activities (no pesticides applied during this time period):

January/February: Tree pruning & trimming, equipment repair
March: Tree pruning & trimming, equipment repair, push & chop brush, dormant scouting (ERM and borers)
April: Tree pruning & trimming, equipment repair, push & chop brush, planting, insect scouting (ERM, borers, PC, GFW), disease scouting (E. Brown Rot, Bacterial Canker), deploy deer repellant and fencing

In-Season Activities (Pesticides applied & residues present during this time period)

- There are no aerial pesticide applications in MI tart cherry production
- ~90 day pesticide residue period from mid-May to mid-August
- ~99% of pesticides applied by MI tart cherry industry is from closed-cab sprayers with pesticide rated ventilation filtration systems (75% in UT)
- ~90% (50% in UT) of MI tart cherry growers apply pesticides using alternate row applications
- An estimated average of 5.5 full-coverage pesticide applications are made per farm per year
- Orchard mowing on average done twice per year during 90-day residue window; average mowing time = 2 hours/10 ac., 99% with closed cab (see above)
- In-orchard professional monitoring services average 15 minutes/10 ac. scouting for insect and disease pests, weekly, 12 times per season; scouts regularly communicate with growers to observe REI restrictions
- Tree hedging: 15% of industry hedges annually, 85% of industry hedges every 2nd or 3rd year; 40% of industry hedges from a closed cab; industry average of 4 hours to hedge 10 ac.
- Average time in orchard raking/pushing brush = 1 hour/10 ac.
- Herbicide applications performed on average once per year during 90 day residue window; average application time = 1.5 hours/10 ac.; 80% applied with closed cab
- < 5% of MI tart cherry industry uses supplemental irrigation; average time spent checking irrigation lines = 1 hour/10 ac. twice during residue window (100% in UT: applies to about 25% of orchards with hand lines; but for 75% of orchards with permanent lines and sprinklers, the checking time would be about ¼ of this time; UT = ca. 4% of tart cherry production in US)
- 99.8% of tart cherry harvest is performed mechanically, average of 5 hours/10 ac. with 5 people (2 shaker drivers (1 for each incline, or 1 shaker and 1 catcher), 2 fork lifts, 1 tank skimmer); this worker estimate represents an average crop-load (workers necessary for this operation decreases by 1 or 2 for a light crop load and increases by 1 worker for a heavy crop load).

May: weekly insect and disease scouting begins, tree hedging, bees deployed for pollination, frost protection as needed (wind machines), mowing of drive rows

Potential Spray Applications (99% in MI done with closed cab)

1. Fungicides for CLS, PM, EBR, bacterial canker and/or BR if weather conditions favorable for disease development (no leaf spot in UT)
2. Insecticides for Green Fruit Worm, leafrollers, PC, Rose chafer, APB, and/or BCA if populations require control
3. Herbicides if weather conditions favorable for weed development
4. Tree growth regulators when tree reaches 3-5 full sized leaves
June: weekly insect and disease scouting continues, mowing of drive rows, remove dead wood (older blocks, wind damage), tree hedging, check irrigation lines, prepare harvest machinery and trucks

**Potential Spray Applications (99% in MI done with closed cab)**

1. Fungicides for CLS, PM if weather conditions favorable for disease development
2. Insecticides for PC, borers, scale if populations require control
3. Herbicides (clean-up sprays)

July: weekly insect and disease scouting continues, mowing, harvest preparation (cold water tank service and distribution), harvest begins; transport tanks to orchard and return them to the cooling pad

**Potential Spray Applications (99% in MI done with closed cab)**

1. Fungicides for CLS, BR if weather conditions favorable for disease development
2. Insecticides for CFF, OBLR, mites, scale, Rose chafer if populations require control
3. Herbicides (clean-up sprays)
4. Tree growth regulators – on average 10 days prior to harvest
5. Post-harvest leaf spot, borer, mite, CFF, PC where warranted

August: pruning, clean up

**Potential Spray Applications (99% in MI done with closed cab)**

1. Fungicides for CLS as needed
2. Insecticides for CFF, PC, mites as needed; less than 1% of the industry practices postharvest CFF and PC sprays now, but with less efficacious OP-alternative insecticides, growers will likely be forced to extend their residue period post-harvest to suppress growing populations in the future
3. Herbicides (applications at this time to replant and young trees only)

Sept./Oct./Nov./Dec.: fertilizer applications, limited herbicide applications, tree pruning & trimming, equipment repair
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### Appendix 3. Events which have shaped pest management programs in Michigan.

<table>
<thead>
<tr>
<th>Year(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940s</td>
<td>USDA implements a zero-tolerance regulation for cherry fruit fly maggot. This requires growers to maintain stringent control of this insect to meet this regulation.</td>
</tr>
<tr>
<td>1950s</td>
<td>Introduction of organic insecticides and fungicides to replace metal containing pesticides.</td>
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<tr>
<td>1960s</td>
<td>Development of herbicides allows the cherry industry to replace the highly erodible practice of clean tillage with sodded orchard row middles and herbicide strips.</td>
</tr>
<tr>
<td>1960s</td>
<td>Introduction of mechanical harvesting of tart cherries. Borer problems increase due to increased injury to bark caused by mechanical harvesting. Trees are pruned higher for mechanization making pest control and spray coverage more difficult.</td>
</tr>
<tr>
<td>1969</td>
<td>Captan introduced; becomes a dominant fungicide on cherries for leaf spot and brown rot control.</td>
</tr>
<tr>
<td>1970s</td>
<td>Improved shaker technology to mitigate tree injury is introduced reducing the number of sprays required for borer control.</td>
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<tr>
<td>1972</td>
<td>Benomyl introduced for use on stone fruits. Benomyl resistant <em>Monilinia fructicola</em> and <em>Blumeriella jaapii</em> detected in late 1970s, greatly reducing the efficacy of benomyl and thiophane-methyl for brown rot and leaf spot control.</td>
</tr>
<tr>
<td>Mid-1970s</td>
<td>MSUE establishes Code-A-Phones to inform growers about production and pest management issues, weather reports, etc.</td>
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<tr>
<td>Late 1970s</td>
<td>Increased grower recognition of pesticide issues like resistance, residues and the environment.</td>
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<tr>
<td>Early 1980s</td>
<td>Introduction of orchard scouting and bait traps results in a significant reduction in insecticide use for cherry fruit fly control.</td>
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<tr>
<td>Early 1980s</td>
<td>Increased use of border sprays and alternate row spraying.</td>
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<tr>
<td>1983</td>
<td>Research initiated at MSU to improve sprayer technology, leading to reduced pesticide rates.</td>
</tr>
<tr>
<td>Mid-1980s</td>
<td>Manufacturer withdraws captan from marketplace due to re-registration costs. Other cherry fungicides not re-registered include phygon, glyodin, and cyclohexamide, resulting in increased number of fungicide applications.</td>
</tr>
<tr>
<td>1987</td>
<td>Fenarimol registered initiating use of DMI fungicides for cherry leaf spot; followed by registration of myclobutanil. More spray applications are required with DMI fungicides than with captan.</td>
</tr>
<tr>
<td>1987</td>
<td>First commercial unit of MSU’s new sprayer technology available through Curtec. Design continued to improve throughout 1990s.</td>
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<tr>
<td>1988</td>
<td>Fax network established by MSUE to update growers about pest management options, production issues and weather.</td>
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<tr>
<td>1989</td>
<td>Alar (diminozide) scare. Focuses public's attention on pesticide residues in foods and results in cancellation of its use on cherries and other fruits.</td>
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<tr>
<td>Year</td>
<td>Event Description</td>
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<tr>
<td>1980s – 1990s</td>
<td>Increased consumer awareness of food safety and environmental issues.</td>
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<tr>
<td>Early 1990s</td>
<td>Study conducted at MSU on plum curculio results in a strategy for decreased insecticide use.</td>
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<tr>
<td>1994</td>
<td>Large number of tart cherry trees defoliated from cherry leaf spot in 1993 die following the severe winter of 1993-1994.</td>
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<tr>
<td>1995</td>
<td>Two new DMI fungicides (fenbuconazole and tebuconazole) registered on cherries.</td>
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<tr>
<td>1996</td>
<td>Strobilurin Fungicides introduced</td>
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<tr>
<td>2006</td>
<td>Widespread resistance to SI fungicides is identified</td>
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<tr>
<td>2006</td>
<td>USEPA announces phase-out of azinphos-methyl use by 2012, with yearly reductions in lbs. AI/ac between 2007-2012</td>
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### Appendix 4. Toxicity of pesticides to mite and aphid predators

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<th>Material</th>
<th>Insecticides/miticides</th>
<th>Mite Predators</th>
<th>Stethorus adults</th>
<th>Stethorus larvae</th>
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<th>Zetzellia mali</th>
<th>General Aphid-oletes</th>
<th>Aphid predators</th>
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<td>Pirimicarb</td>
<td>±</td>
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<td>±</td>
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<td>Pyridaben</td>
<td>++</td>
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<td>Triazamate</td>
<td>+</td>
<td>+</td>
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+ = slightly toxic, ++ = moderately toxic, +++ = highly toxic, - = no data available, 0 = nontoxic

b General aphid predators include coccinellids, lacewings, syrphid fly larvae, minute pirate bugs, and mullein bugs.

### Appendix 5. Classification of Pesticides

<table>
<thead>
<tr>
<th>Chemical group</th>
<th>Human Risk Assessment</th>
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<tbody>
<tr>
<td>Carbamate</td>
<td>Acetylcholinesterase inhibitor; disrupts the nervous system.</td>
</tr>
<tr>
<td>Organophosphate</td>
<td>Acetylcholinesterase inhibitor; disrupts the nervous system.</td>
</tr>
<tr>
<td>B2 carcinogen</td>
<td>Likely human carcinogen.</td>
</tr>
<tr>
<td>C carcinogen</td>
<td>Possible human carcinogen for which there is limited animal evidence.</td>
</tr>
<tr>
<td>D carcinogen</td>
<td>There is inadequate evidence to determine carcinogenicity in humans.</td>
</tr>
<tr>
<td>E chemical</td>
<td>Evidence of non-carcinogenicity in humans.</td>
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</table>
### Appendix 6. IR-4 New Pest Control Technologies.

**Compounds Under Evaluation in the IR-4 Program:**

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Trade Name</th>
<th>Chemical Class</th>
<th>Registrant</th>
<th>MOA</th>
<th>Pest Complex</th>
<th>Registration Status</th>
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<tbody>
<tr>
<td>Rynaxypyr</td>
<td>Altacor</td>
<td>Phthalic Acid Diamides</td>
<td>Dupont</td>
<td>Ryanodine receptor modulators</td>
<td>Lepidoptera, Diptera</td>
<td>IR-4 trials in 07, EPA registration 2009 (?)</td>
</tr>
<tr>
<td>Flubendiamide</td>
<td>BELT</td>
<td>Phthalic Acid Diamides</td>
<td>Bayer</td>
<td>Ryanodine receptor modulators</td>
<td>Lepidoptera, Diptera</td>
<td>EPA registration 2009 (?)</td>
</tr>
<tr>
<td>Spinetoram</td>
<td>Delegate</td>
<td>Spinosyns</td>
<td>DOW</td>
<td>Nicotinic acetylcholine receptor agonists</td>
<td>Lepidoptera, Coleoptera, Diptera</td>
<td>EPA may allow bridging data with SpinTor for fast track registration 2009 (?)</td>
</tr>
<tr>
<td>Metaflumizone</td>
<td>Alverde</td>
<td></td>
<td>BASF</td>
<td>Sodium Channel Blocker</td>
<td>Lepidoptera, Coleoptera, Diptera</td>
<td>?</td>
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<tr>
<td>Flonicamid</td>
<td>Beleaf</td>
<td>Pyridinecarboxamide</td>
<td>FMC</td>
<td>Potassium Channel Blocker</td>
<td>Aphids, Plantbugs</td>
<td>EPA registration 2007</td>
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</tbody>
</table>

For more information about IR-4 please see: [www.cook.rutgers.edu/~ir4](http://www.cook.rutgers.edu/~ir4)
## Appendix 7: Tart Cherry PMSP Workgroup Participants

### Tart Cherry PMSP Workgroup Participants, May 5, 2000

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Institution</th>
</tr>
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<tbody>
<tr>
<td>Bird</td>
<td>George</td>
<td>MSU, Nematology</td>
</tr>
<tr>
<td>Edson</td>
<td>Charles</td>
<td>MSU, IPM Program Coordinator, Horticulture</td>
</tr>
<tr>
<td>Gut</td>
<td>Larry</td>
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<tr>
<td>Hollingworth</td>
<td>Bob</td>
<td>MSU, Pesticide Toxicology</td>
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<td>Jess</td>
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<tr>
<td>Jones</td>
<td>Alan</td>
<td>MSU, Plant Pathology</td>
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<tr>
<td>Korson</td>
<td>Phil</td>
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<tr>
<td>Laubach</td>
<td>Jim</td>
<td>IPM Consultant</td>
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<tr>
<td>Liburd</td>
<td>Oscar</td>
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<td>Nugent</td>
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<tr>
<td>Perry</td>
<td>Ron</td>
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<tr>
<td>Perry</td>
<td>Sandy</td>
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<td>Thornton</td>
<td>Gary</td>
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<td>Wise</td>
<td>John</td>
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### Tart Cherry PMSP Workgroup Participants, May 26, 2000

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<td>Elsner</td>
<td>Duke</td>
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<td>Gray</td>
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<td>Amy</td>
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<td>Lutz</td>
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<tr>
<td>MacLeod</td>
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### Tart Cherry PMSP Workgroup Participants, Dec. 28, 2006

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### Tart Cherry PMSP Workgroup Participants, 2011

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<tr>
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<td>John</td>
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Appendix 8. Relevant Literature


Relevant web links:
http://www.maes.msu.edu/nwmihort
http://www.msue.msu.edu/vanburen/plumcurc.htm
http://www.msue.msu.edu/vanburen/fampb.htm
http://www.msue.msu.edu/vanburen/fampb.htm
http://www.mda.state.mi.us/mass/stats99/fruit.htm