Cherry IPM Elements

Revised March, 2012

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The purpose of this document is to consolidate current Ohio information on Integrated Pest Management (IPM) in the form of general working practices or tactics for a specific crop. The second intent is to use this checklist as an evaluation instrument for growers applying to conservation programs such as Environmental Quality Incentives Program (EQIP). This document is intended to help growers identify areas in their production system that possess strong IPM qualities and also point out areas for improvement.

Growers should review the seven sections of this document and indicate which practices they **currently use** on this crop in their operation. There is a point value associated with every IPM practice; the higher the number, the greater the relative importance of the practice. After going through the list, add the associated values for each section to get the **Baseline IPM Score**. Growers will complete this evaluation every year of their contract, and maintain at least 60% of the total points available each year of the contract to be considered in compliance and eligible for a payment.

Major Pests of Cherry - Primary concerns are insects, mites, diseases & weeds

Diseases	Insects & Mites	Weeds
Bacterial canker	Plum curculio	Annual grasses
Brown rot	Cherry fruit fly	Perennial grasses
Leaf spot	Black cherry fruit fly	Annual broadleafs
Powdery mildew	Peachtree borer	Perennial broadleaf
Phytophthora root and crown rot	Lesser peachtree borer	Yellow nutsedge
Crown gall	Black cherry aphid	
X-disease	Leafrollers	
	American plum borer	
	San Jose scale	
	European red mite	
	Two-spotted spider mite	

Educational IPM Considerations

Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

			IPM S	core	
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yr
Join local or state grower associations that handle this commodity.	5				
Attend winter or summer educational meetings or field days annually to keep current on pest management recommendations.	10				
Access University based fruit information websites for research based information	5				
Obtain the latest Ohio Commercial Tree Fruit Spray Guide. The Midwest Tree Fruit Pest Management handbook and other commodity specific reports, bulletins, or production guides	10				
Subscribe to the Ohio ICM Fruit or other newsletter for updates on disease, insect, and weed development, plus management options during the growing season.	10				
Research alternative markets that encourage less pesticide use either through specific use reduction requirements (organic, eco-, IPM labels) or simply by permitting more insect feeding, etc.	5				

Your section total is pts	Your	r section	i totai is	pts
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Pesticides and Record Keeping

Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

		IPM Score			
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yr
Calibrate insecticide and fungicide sprayer at least once a year.	10				
Calibrate herbicide sprayer at least once a year.	10				
Use drift control nozzles for pesticide applications	10				
Maintain accurate and organized spray records.	15				
Maintain accurate records of planting dates, field locations, varieties, and fertilizer applications.	10				
Analyze spray records to determine Environmental Impact Quotient.	10				
Among pesticides of comparable efficacy, use the one with the lowest Environmental Impact Quotient.	10				

Your s	section	totai is		ots.
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Soil and Nutrient Management and Cultural Practices
Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

IPM Score					
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yr
Soil test; amend soil with fertilizer or compost according to guidelines and yield of crop. (Nutrient Management – 590)	15				
Adjust mineral soil pH to 6.0-6.8.	10				
Balance nitrogen with plant growth without promoting rapid growth and prolong succulence. (Conduct leaf analysis every year)	10				
Adjust N application to account for any N given by cover					
crop, compost or other sources of organic nitrogen.	10				
Before planting the orchard, pick a planting site with excellent soil drainage and full exposure to the sun. If drainage is not excellent, perform practices to improve drainage such as planting on ridges (burms) or tiling.	15				
Use a water quality and placement plan that minimizes disease development, optimizes water use and minimizes erosion and runoff.	5				
Plant rows in the direction of prevailing winds to promote better air circulation and faster drying in the orchard.	10				
Prune to promote rapid drying of foliage, spray penetration, and reduced brown rot. Dormant pruning should be done just prior to bloom. Summer pruning two weeks before harvest increases flower buds and fruit color.	10				
Thin fruit, especially in clusters, to insure faster drying and complete fungicide coverage, as well as to promote fruit size and return bloom.	5				

Υ	our sect	tion tota	lis	pts.

Disease Management
Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

			IPM S		
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yı
Use well-timed applications of fungicide to control brown	15				
rot, scab and powdery mildew.					
Use fungicides or fungicide combinations that allow	10				
extended spray intervals (10-14 days) rather than a 7-day					
protectant program (i.e. sterol-inhibitor plus protectant or					
strobilurin fungicides) to reduce overall fungicide use. If					
other options are not available use a 7-day protectant					
program to insure adequate disease control.					
When using fungicides with a high potential for fungicide	10				
resistance development use 2-spray block alternations of					
different fungicide chemistries to prevent or delay the					
development of resistant strains of pathogenic fungi.					
Base the application of disease control chemicals for leaf	10				
spot on disease models or predictive systems that consider					
environmental conditions (temperature-wetness) and/or					
disease pressure.					
Use weather forecasts (principally for rain) to adjust	15				
(shorten or extend) fungicide spray intervals.					
When selecting new cultivars for planting, consider	15				
susceptibility to bacterial canker.					
Select planting sites with excellent soil drainage to prevent	15				
problems with Phytophthora collar or root rot, or improve					
soil drainage with tile or by planting on ridges.	4.5				
Remove brown rot mummies from the orchard (trees and	15				
ground) annually.					
Developed infected because from the englished floor consults or	40				
Remove infected leaves from the orchard floor annually, or	10				
use other practices to reduce cherry leaf spot inoculum.					
	4.0				
Micro-irrigation is installed at orchard establishment and the	10				
orchard is irrigated from bloom through harvest (to prevent					
water other than rain from wetting fruit). Soil moisture is monitored with tensiometers set at 12 to 18 inches deep.					
Soil moisture is maintained (12 inch depth) at 20 to 25					
centibars from bloom to August 15th.					
Control perennial canker by combining cultural practices	10				
that promote winter hardiness and rapid wound healing with	10				
orchard sanitation.					
Remove chokecherry bushes from surrounding areas	10				
(alternate host for X-disease) to aid in control of X-disease.	10				
(alternate nost for A-disease) to all in control of A-disease.					

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YOUR	section	TOTAL IS	nts

Arthropods Management (Insects and mites)
Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

			IPM Sco	ore	
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yr
Begin plum curculio sprays at petal fall and 14 days later	15				
in blocks where plum curculio has been a problem.					
Normally, this timing will be the equivalent of up to three					
sprays; petal fall, shuck-fall, and first cover.					
Sample terminals for black cherry aphid and apply sprays only as needed.	15				
Use yellow sticky cards baited with ammonium acetate to monitor cherry fruit fly populations. Apply sprays after the first fly is caught. After an appropriate interval, clean traps and apply a second spray only if additional flies are caught.	5				
Identify and monitor other troublesome trunk pests (American plum borer, lesser peachtree borer, peachtree borer, etc.). Apply appropriate controls using Extension recommendations.	5				
Identify and monitor other troublesome foliar and fruit pests (obliquebanded leafroller, etc.) Apply appropriate controls using Extension recommendations.	10				

Your section total is	pts.
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Weed Management

Place a check mark in the right hand column for activities currently used or expected to adopt on your farm.

			IPM S		
Activity	Points	Baseline	1 st Yr	2 nd Yr	3 rd Yr
For new orchards, eradicate perennial weeds and reduce	15				
the soil weed seed bank the year prior to planting by using					
herbicides, cultivation, and cover crops.					
Establish a non-competitive grass between tree rows prior	15				
to planting a new orchard to help control weeds					
Use an herbicide to establish planting strips in established	10				
sod.					
Identify and list problem weeds and locations to tailor	15				
herbicide and floor management practices. If herbicides are					
needed, product choice, rate, and area to be treated are					
based on identified weed species and locations.					
If needed, apply soil active herbicide prior to weed	15				
emergence. Do not use herbicides of the same class in					
successive years.					
If perennial weeds are present, time herbicide applications	15				
to weed growth stage as specified on the product label.					

Your section total is	pts.	Total points in Ele	ement is 490.
Baseline IPM Score (Add th	e scores of the p	previous 7 sections)	
End of Year 1 at least 60%	of total IPM E	lement points	
End of Year 2 at least 60%	of total IPM E	lement points	
End of Year 3 at least 60%	of total IPM E	lement points	