#### **Entomology**

Maximum Number of Team Members	4	
Number of Team Members Scored	3	
Scantron	Horticulture –	
	CDE# 105482	
Committee:		
Tyler Butts		
Mary Phillips		
Lisa Moreland		
Steve Tennant		
John Workman		

The contests will consist of identifying correctly from specimens, **twenty-five** (25) **to thirty** (30) common economic insects or insect relatives which will be selected from the following list. Specimens will be numbered and contestants will identify the common name, host, scientific order and ONE control measure for each insect. Students will select the appropriate corresponding number for each insect, host, scientific order and control measure from the lists provided and enter those appropriate numbers on the scantron sheet provided.

#### THE SCORE WILL BE DETERMINED AS FOLLOWS:

- 1. Each correctly identified **insect** or **insect relative** will count **3 points**.
- 2. Each correctly identified **order** will count **1 point**.
- 3. Each correctly identified **host** will count **1 point**
- 4. Correctly identifying one of the **control measures** for each will count **3 points**

Bulletins illustrating and describing economic insects or their relatives are occasionally issued by the Agricultural Experiment Stations of various states-- usually the supply of these bulletins is so quickly exhausted that their listing here is not worthwhile.

#### List of Insects

Host:	Insect:	Order:	Control:
Alfalfa	Alfalfa Weevil	Coleoptera	Parasitoids and/or pathogens
			Early harvest
			Pyrethroids
	Leafhopper	Homoptera	Resistant plant varieties
			Early harvest
			Pyrethroids
Apple	Apple Maggot	Diptera	Sticky balls
			Kaolin clay (Surround)
			Carbaryl (Sevin)

Host:	Insect:	Order:	• Control:
	Codling Moth	Lepidoptera	Pheromone traps
			• CM granulovirus (Cyd-X)
			• Spinetoram (Delegate)
			Acetamiprid (Assail)
	San Jose Scale	Homoptera	Prune and destroy infested plant
			parts
			Dormant horticultural oil
			• Pyriproxyfen (Esteem)
			Pyrethroids
Bean	Mexican Bean Beetle	Coleoptera	• Plant early and/or fall plantings
			Acephate (Orthene)
			Pyrethroids
	Spider Mites	Acari	• Predators
			Dormant horticultural oil
			Abamectin
			Bifenthrin
Beneficial Insects	Dragon Fly and Damsel Fly	Odanata	Insect predator
	Syrphid Fly	Diptera	Insect predator
	Honey Bee	Hymenoptera	Plant pollination
			Useful product
	Bumble Bee	Hymenoptera	Plant pollination
	Lady Bug	Coleoptera	Insect predator
	Lace Wing	Neuroptera	Insect predator
	Praying Mantis	Mantodea	Insect predator
Corn	Corn Earworm	Lepidoptera	Resistant plant varieties
			• Plant early
			Bt (Bacillus thuringiensis)
			• Carbaryl (Sevin)
			<ul> <li>Pyrethroids</li> </ul>
	Flea Beetles	Coleoptera	Carbaryl (Sevin)
			<ul> <li>Pyrethroids</li> </ul>
	European Corn Borer	Lepidoptera	Resistant plant varieties
			Plant early
			Bt (Bacillus thuringiensis)
			Carbaryl (Sevin)
			Pyrethroids
	Corn Seed Maggot	Diptera	Insecticidal seed treatment or soil
		_	insecticide at planting
	Wireworm	Coleoptera	Crop rotation
			Soil insecticide at planting
	Armyworm	Lepidoptera	Bt (Bacillus thuringiensis)
			Carbaryl (Sevin)

Host:	Insect:	Order:	Control:
			Pyrethroids
	Corn Leaf Aphid	Homoptera	<ul> <li>Predators and/or parasitoids</li> </ul>
			<ul> <li>Pyrethroids</li> </ul>
	Corn Rootworm	Coleoptera	Crop rotation
			<ul> <li>Pyrethroids</li> </ul>
Crucifers	Cabbage Maggot	Diptera	Row covers
			• Insecticidal seed treatment or soil
			insecticide at planting
	Cabbage Looper	Lepidoptera	<ul> <li>Parasitoids</li> </ul>
			• Bt (Bacillus thuringiensis)
			<ul> <li>Pyrethroids</li> </ul>
Cucurbits	Striped Cucumber Beetle	Coleoptera	• Kaolin clay (Surround)
			Imidacloprid
	Squash Vine Borer	Lepidoptera	Kaolin clay (Surround)
			<ul> <li>Pyrethroids</li> </ul>
	Squash Bug	Hemiptera	Hand removal and destruction
			• Removal of plant debris after
			harvest
			Imidacloprid
	Cutworm	Lepidoptera	<ul> <li>Collars placed around plants</li> </ul>
			• Carbaryl (Sevin)
			<ul> <li>Pyrethroids</li> </ul>
Domestic Animals	Face Fly	Diptera	Insecticide impregnated ear tags
			• Self treatment dust bags and oilers
			• Feed additive insecticides
			Animal sprays
	Horse and Deer Fly	Diptera	CO2 baited traps
			Animal sprays
	Stable Fly	Diptera	Sanitization around stable or corral
	-	-	Residual surface sprays
	Horn Fly	Diptera	Walk-through trap
		•	• Insecticide impregnated ear tags
			• Self treatment dust bags and oilers
			Feed additive insecticides
			<ul> <li>Pour-on insecticides</li> </ul>
			Animal sprays
	Cattle Grub (Dairy)	Diptera	Pour-on insecticides for non-
	, , ,	•	lactating cattle
			• Injectible insecticides for non-
			lactating cattle
	Cattle Grub (Beef)	Diptera	Pour-on insecticides
			Injectible insecticides
	Sheep Ked	Diotera	Spring sheering

Host:	Insect:	Order:	• Control:
			Pour-on insecticides
			Animal sprays and dusts
	Chewing Lice (Dairy)	Phthiraptera (suborder Mallophaga)	Check and treat new animals before adding to herd
		Trunspringu,	<ul><li>Self treatment dust bags and oilers</li><li>Pour-on insecticides</li><li>Animal sprays and dusts</li></ul>
	Chewing Lice (Beef)	Phthiraptera (suborder Mallophaga)	Check and treat new animals before adding to herd
			<ul><li>Self treatment dust bags and oilers</li><li>Pour-on insecticides</li><li>Animal sprays and dusts</li></ul>
	Sucking Lice	Phthiraptera (suborder Anoplura)	Check and treat new animals before adding to herd
			<ul><li>Self treatment dust bags and oilers</li><li>Pour-on insecticides</li><li>Animal sprays and dusts</li></ul>
	Bot Fly	Diptera	<ul><li>Bath with warm H20</li><li>Feed additive insecticides</li></ul>
	Tick	Acari	<ul><li>Check and remove by hand</li><li>Animal sprays</li></ul>
	Flea	Siphonaptera	<ul><li>Insecticide treated collars</li><li>Animal sprays and dusts</li></ul>
	Northern Fowl Mite (Poultry)	Acari	Animal sprays and dusts
Forest and Shade Tree	Tent Caterpillar	Lepidoptera	<ul> <li>Remove and destroy egg cases</li> <li>Remove nests from branches</li> <li>Bt (<i>Bacillus thuringiensis</i>)</li> <li>Carbaryl (Sevin)</li> </ul>
	Locust Borer	Coleoptera	<ul> <li>Promote tree vitality</li> <li>Prune and destroy infested plant parts</li> <li>Carbaryl (Sevin)</li> </ul>
	Poplar leaf weevil	Coleoptera	<ul><li>Imidacloprid</li><li>Carbaryl (Sevin)</li><li>Acephate (Orthene)</li></ul>
	Gypsy Moth	Lepidoptera	<ul> <li>Remove and destroy egg cases</li> <li>Pheromone traps</li> <li>Bt (<i>Bacillus thuringiensis</i>)</li> <li>Nucleopolyhedrosis virus (NPV)</li> <li>Carbaryl (Sevin)</li> </ul>

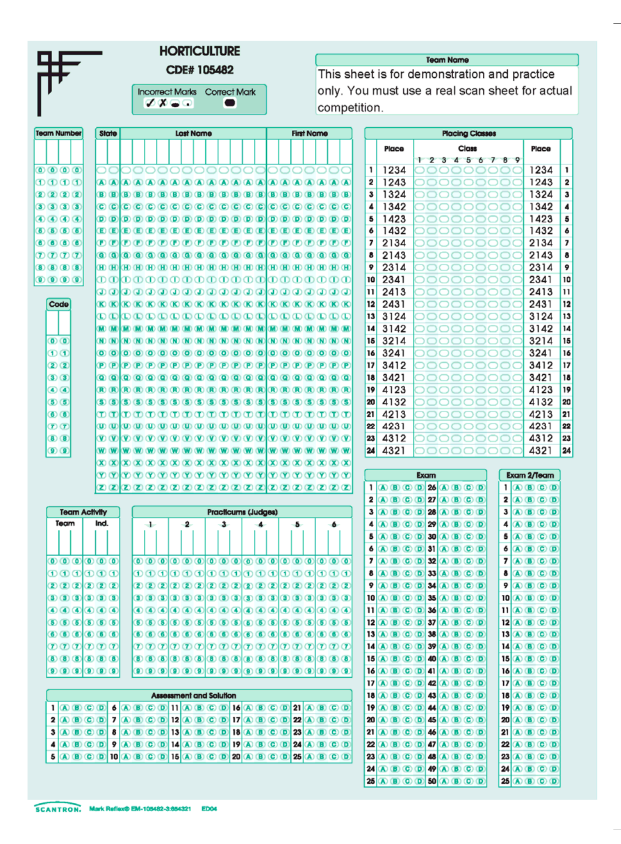
Host:	Insect:	Order:	• Control:
	Bark Beetles	Coleoptera	Promote tree vitality
			Prune and destroy infested plant parts
	Periodical Cicada	Homoptera	Cover young trees with netting or other materials
			Remove flagging damage and destroy clippings
	Elm Leaf Beetle	Coleoptera	<ul><li>Imidacloprid</li><li>Carbaryl (Sevin)</li></ul>
Household	Indian Meal Moth	Lepidoptera	Discard infested materials
Trougenord	Indian Mean Mour	Depidoptera	Store dry foods in tightly sealed containers
			Sanitation/Clean-up
	Clothes Moth	Lepidoptera	• Periodic dry cleaning or laundering
			Lavandin oil
			Naphthalene
			<ul> <li>Paradichlorobenzene</li> </ul>
	Saw-toothed grain beetle	Coleoptera	Discard infested materials
			• Store dry foods in tightly sealed
			containers
			Sanitation/Clean-up
	Millipede	Julida	• Removal of plant refuse/debris
			<ul> <li>Seal cracks and other openings</li> </ul>
			Hand removal and destruction
	Silverfish	Thysanura	Keep infested areas clean and dry
			Boric acid
			• Pyrethroids
	Moth Drain Fly	Diptera	Clean drain pipes and traps
			<ul> <li>Pyrethroids</li> </ul>
	Termites	Isoptera	Contact a reliable pest control operator
	Clover Mite	Acari	Remove grass growing next to
			foundation of homes
			Perimeter spray with miticide
			• Vacuum/wipe up with damp cloth
	Carpet Beetle	Coleoptera	Sanitation/Clean-up
			Periodic dry cleaning or laundering
			• Store dry foods, woolens, furs in
			tightly sealed containers
			Pyrethroids
	Carpenter Ant	Hymenoptera	Eliminate high moisture conditions
			Replace moisture-damaged wood
			• Baits
1		I	• Pyrethroids

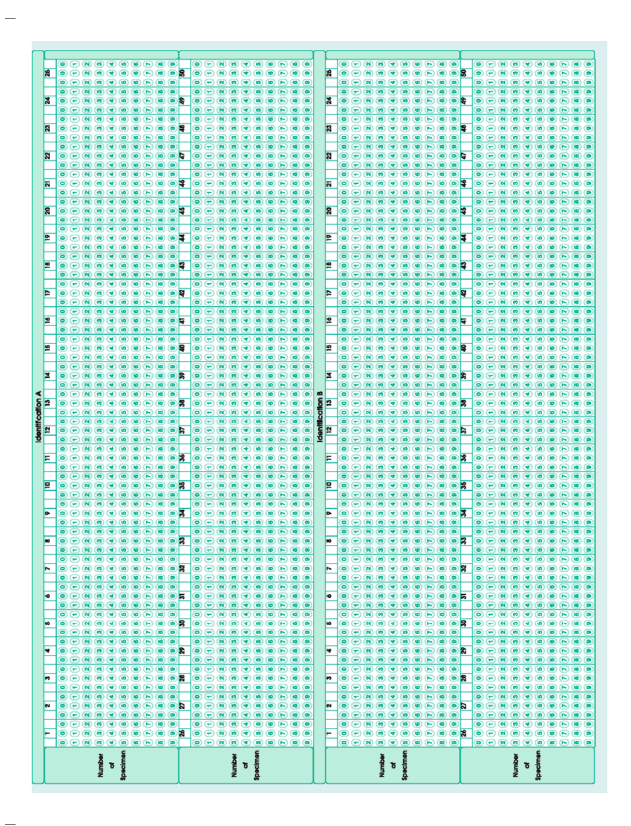
Host:	Insect:	Order:	• Control:
	Cockroach	Blattaria	Sanitation/Clean-up
			Boric Acid
			Baits/Gels
	Sowbug	Isopoda	• Removal of plant refuse/debris
			<ul> <li>Seal cracks and other openings</li> </ul>
			Hand removal and destruction
	Carpenter Bee	Hymenoptera	<ul> <li>Paint exposed wood surfaces</li> </ul>
			<ul> <li>Plug entrance holes</li> </ul>
			• Carbaryl (Sevin)
			Pyrethroids
	Powder Post Beetle	Coleoptera	Use properly stored and dried wood
			• Paint, seal, or varnish exposed
			wood surfaces
			<ul> <li>Removal and destruction of infested items</li> </ul>
			Fumigation
	Boxelder Bug	Hemiptera	Remove seed bearing boxelder
	Boxeldel Bug	Tiemptera	<ul> <li>Seal cracks and other openings</li> </ul>
			<ul> <li>Maintain tight fitting screens</li> </ul>
			<ul><li>Carbaryl (Sevin)</li></ul>
	Cluster Fly	Diptera	Seal cracks and other openings
	Cluster Try	Dipteru	<ul> <li>Maintain tight fitting screens</li> </ul>
			<ul> <li>Fly swatter</li> </ul>
			Aerosol sprays
			refosor sprays
Insects of Annoyance and Public Health	Mosquito	Diptera	Eliminate breeding sites
			• Limit exposure during dawn and
			dusk
	Tick (Deer and	Acari	Insect repellants
	American Dog)	Acarr	Insect repellants
			Avoid walking through tall grass     and woods
			<ul><li>and weeds</li><li>Check and remove by hand</li></ul>
	Buffalo Gnat	Diptera	
	Bed Bug	Hemiptera Hemiptera	Insect repellants     Senitation/Clean up
	Dea Dag	Пешрита	Sanitation/Clean-up     Week and dry glothes and had
			Wash and dry clothes and bed linens at high temperature
			<ul><li>Pyrethroids</li></ul>
			<ul> <li>Contact a reliable pest control</li> </ul>
			operator

Host:	Insect:	Order:	• Control:
	Lice (Human)	Phthiraptera (suborder Anoplura)	Use nit combs to remove lice and their eggs
			<ul> <li>Wash and dry clothes and bed linens at high temperature</li> <li>Insecticidal shampoos and lotions</li> </ul>
	House Fly	Diptera	<ul><li>Sanitation/Clean-up</li><li>Fly swatter</li><li>Aerosol sprays</li></ul>
	Wasp, Hornet, Yellow Jacket	Hymenoptera	<ul> <li>Fly swatter</li> <li>Aerosol sprays (treatment of nest)</li> </ul>
	Spider	Araneae	<ul> <li>Seal cracks and other openings</li> <li>Maintain tight fitting screens</li> <li>Remove sheltering sites adjacent to the home</li> <li>Aerosol sprays</li> </ul>
Lawn	Chinch Bug	Hemiptera	<ul> <li>Keep thatch to a minimum</li> <li>Predators</li> <li>Carbaryl (Sevin)</li> <li>Imidacloprid (Merit)</li> </ul>
	White Grub	Coleoptera	<ul> <li>Establish tall fescue turf</li> <li>Insect parasitic nematodes</li> <li>Milky spore disease</li> <li>Imidacloprid (Merit)</li> </ul>
	Sod Webworm	Lepidoptera	<ul> <li>Establish tall fescue turf</li> <li>Insect parasitic nematodes</li> <li>Bt (<i>Bacillus thuringiensis</i>)</li> <li>Carbaryl (Sevin)</li> </ul>
Oats	Cereal Leaf Beetle	Coleoptera	<ul> <li>Predators and/or parasitoids</li> <li>Carbaryl (Sevin)</li> <li>Pyrethroids</li> </ul>
Ornamental	Bagworm	Lepidoptera	<ul> <li>Remove and destroy bags</li> <li>Bt (<i>Bacillus thuringiensis</i>)</li> <li>Carbaryl (Sevin)</li> </ul>
	Lace Bug	Hemiptera	<ul> <li>Promote tree vitality</li> <li>Insecticidal soap</li> <li>Horticultural oil</li> <li>Carbaryl (Sevin)</li> </ul>
	Scale Insects	Homoptera	<ul> <li>Prune and destroy infested plant parts</li> <li>Dormant horticultural oil</li> <li>Imidacloprid</li> </ul>
	Black Vine Weevil	Coleoptera	Insect parasitic nematodes

Host:	Insect:	Order:	• Control:
			Imidacloprid
			<ul> <li>Pyrethroids</li> </ul>
	Thrips	Thysanoptera	• Predators
			<ul> <li>Spinosad</li> </ul>
			Imidacloprid
			<ul> <li>Pyrethroids</li> </ul>
	Japanese Beetle	Coleoptera	Milky spore disease
			• Carbaryl (Sevin)
			<ul> <li>Pyrethroids</li> </ul>
	Spider Mites	Acari	• Predators
			• Dormant horticultural oil
			<ul> <li>Insecticidal soap</li> </ul>
			• Abamectin
Peach	Plum Curculio	Coleoptera	• Thiamethoxam (Actara, Endigo)
			• Phosmet (Imidan)
	Peach Tree Borer	Lepidoptera	Pheromone traps
			<ul> <li>Organophosphates</li> </ul>
			<ul> <li>Pyrethroids</li> </ul>
	Oriental Fruit Moth	Lepidoptera	• Pheromone traps
			OFM sprayable pheromone
			• Spinetoram (Delegate)
			Pyrethroids
Potato	Potato Leafhopper	Homoptera	• Promote plant vitality
			<ul> <li>Neonicotinoids</li> </ul>
			Pyrethroids
	Colorado Potato Beetle	Coleoptera	• Crop rotation
			• Spinosad (Entrust)
			Neonicotinoids
	Potato Aphid	Homoptera	<ul> <li>Predators and/or parasitoids</li> </ul>
			Neonicotinoids
Tobacco	Tobacco Hornworm	Lepidoptera	<ul> <li>Hand removal and destruction</li> </ul>
			<ul> <li>Predators and/or parasitoids</li> </ul>
			• Bt (Bacillus thuringiensis)
			Bifenthrin
	Tobacco Budworm	Lepidoptera	<ul> <li>Predators and/or parasitoids</li> </ul>
			• Spinosad (Tracer)
			Imidacloprid
Tomato	Tomato Hornworm	Lepidoptera	Hand removal and destruction
			<ul> <li>Predators and/or parasitoids</li> </ul>
			• Bt (Bacillus thuringiensis)
			Bifenthrin
	Tomato Fruitworm	Lepidoptera	• Parasitoids
			• Bt (Bacillus thuringiensis)

Host:	Insect:	Order:	• Control:
			Spinosad (Entrust)
			Bifenthrin
	Flea Beetle	Coleoptera	Carbaryl (Sevin)
			Pyrethroids





# Entomology CDE Code Sheet Revised 4/3/2018

#### Host

001.	Alfalfa		008.	Domestic Animal	s	014.	Ornamental
002.	Apple		009.	Forest and Shade		015.	Peach
003.	Bean		010.	Household		016.	Potato
004.	Beneficial Insects		011.	Insects of Annoya	ance and	017.	Tobacco
005.	Corn			Public Health		018.	Tomato
006.	Crucifers		012.	Lawn			
007.	Cucurbits		013.	Oats			
				Insect			
				mscct			
001.	Alfalfa Weevil		034.	Dragon Fly and D	Damsel Fly	066.	Powder Post Beetle
002.	Apple Maggot		035.	Elm Leaf Beetle		067.	Praying Mantis
003.	Armyworm		036.	European Corn B	orer	068.	San Jose Scale
004.	Bagworm		037.	Face Fly		069.	Saw-toothed grain beetle
005.	Bark Beetles		038.	Flea		070.	Scale Insects
006.	Bed Bug		039.	Flea Beetle		071.	Sheep Ked
007.	Black Vine Weevil		040.	Flea Beetles		072.	Silverfish
008.	Bot Fly		041.	Gypsy Moth		073.	Sod Webworm
009.	Boxelder Bug		042.	Honey Bee		074.	Sowbug
010.	Buffalo Gnat		043.	Horn Fly		075.	Spider
011.	Bumble Bee		044.	Horse and Deer F	lv	076.	Spider Mites
012.	Cabbage Looper		045.	House Fly	-5	077.	Spider Mites
013.	Cabbage Maggot		046.	Indian Meal Moth	1	078.	
014.	Carpenter Ant		047.	Japanese Beetle	•	079.	1 0
015.	Carpenter Bee		048.	Lace Bug		080.	Stable Fly
016.	Carpet Beetle		049.	Lace Wing		081.	Striped Cucumber Beetle
017.	Cattle Grub (Beef)		050.	Lady Bug		082.	Sucking Lice
018.	Cattle Grub (Dairy)		051.	Leafhopper		083.	Syrphid Fly
019.	Cereal Leaf Beetle		052.	Lice (Human)		084.	Tent Caterpillar
020.	Chewing Lice (Beef)		053.	Locust Borer		085.	Termites
021.	Chewing Lice (Dairy)		054.	Mexican Bean Be	eetle	086.	Thrips
022.	Chinch Bug		055.	Millipede		087.	Tick
023.	Clothes Moth		056.	Mosquito		088.	Tick (Deer and American
024.	Clover Mite		057.	Moth Drain Fly			Dog)
025.	Cluster Fly		058.	Northern Fowl M	ite	089.	Tobacco Budworm
026.	Cockroach			(Poultry)		090.	Tobacco Hornworm
027.	Codling Moth		059.	Oriental Fruit Mo	oth	091.	Tomato Fruitworm
028.	Colorado Potato Beetle		060.	Peach Tree Borer		092.	Tomato Hornworm
029.	Corn Earworm		061.	Periodical Cicada		093.	Wasp, Hornet, Yellow
030.	Corn Leaf Aphid		062.	Plum Curculio			Jacket
031.	Corn Rootworm		063.	Poplar leaf weevi	1	094.	White Grub
032.	Corn Seed Maggot		064.	Potato Aphid		095.	Wireworm
033.	Cutworm		065.	Potato Leafhoppe	r		
				Order			
				31001			
001.	Acari	008.	Homoptera	015	. Neuroptera		020. Thysanoptera
	Araneae		Hymenopter		. Odanata		021. Thysanura
003.	Blattaria		Isopoda		. Phthiraptera (sub	order	-
004.	Coleoptera		Isoptera		Anoplura)		
	Distant		Inlida	010	Dhthimontono (cub.	andan	

012. Julida 013. Lepidoptera

014. Mantodea

005. Diotera

006. Diptera 007. Hemiptera 018. Phthiraptera (suborder

Mallophaga)

019. Siphonaptera

#### **Controls**

001.	Abamectin		Lavandin oil
002.	Acephate (Orthene)	052.	Limit exposure during dawn and
003.	Acetamiprid (Assail)		dusk
004.	Aerosol sprays	053.	Maintain tight fitting screens
005.	Aerosol sprays (treatment of nest)	054.	Milky spore disease
006.	Animal sprays	055.	Naphthalene
007.	Animal sprays and dusts	056.	Neonicotinoids
008.	Avoid walking through tall grass	057.	Nucleopolyhedrosis virus (NPV)
	and weeds	058.	OFM sprayable pheromone
009.	Baits	059.	Organophosphates
	Baits/Gels	060.	Paint exposed wood surfaces
	Bath with warm H20	061.	Paint, seal, or varnish exposed
	Bifenthrin		wood surfaces
	Boric acid	062.	Paradichlorobenzene
	Bt (Bacillus thuringiensis)	063.	
015.	Carbaryl (Sevin)	064.	F 8
016.	Check and remove by hand	065.	Perimeter spray with miticide
017.	Check and treat new animals before	066.	Periodic dry cleaning or laundering
	adding to herd	067.	Pheromone traps
018.	Clean drain pipes and traps	068.	` /
019.	CM granulovirus (Cyd-X)	069.	•
020.	CO2 baited traps	070.	, ,
021.	Collars placed around plants	071.	Plant pollination
022.	Contact a reliable pest control	072.	Plug entrance holes
	operator	073.	Pour-on insecticides
023.	Cover young trees with netting or	074.	Pour-on insecticides for non-
	other materials		lactating cattle
024.	Crop rotation	075.	
025.	Discard infested materials	076.	1
026.	Dormant horticultural oil	077.	Promote plant vitality
027.	Early harvest	078.	Promote tree vitality
028.	Eliminate breeding sites	079.	Prune and destroy infested plant
029.	Eliminate high moisture conditions		parts
030.	Establish tall fescue turf	080.	•
031.	Feed additive insecticides	081.	J 1 J \ /
032.	Fly swatter	082.	Removal and destruction of
033.	Fumigation		infested items
034.	Hand removal and destruction	083.	1
035.	Horticultural oil		harvest
036.	Imidacloprid	084.	Removal of plant refuse/debris
037.	Imidacloprid (Merit)	085.	Remove and destroy bags
038.	Injectible insecticides	086.	Remove and destroy egg cases
039.	Injectible insecticides for non-	087.	Remove flagging damage and
	lactating cattle		destroy clippings
040.	Insect parasitic nematodes	088.	Remove grass growing next to
041.	Insect predator		foundation of homes
042.	Insect repellants	089.	Remove nests from branches
043.	Insecticidal seed treatment or soil	090.	Remove seed bearing boxelder
	insecticide at planting	091.	Remove sheltering sites adjacent to
044.	Insecticidal shampoos and lotions		the home
045.	Insecticidal soap	092.	Replace moisture-damaged wood
046.	Insecticide impregnated ear tags	093.	Residual surface sprays
047.	Insecticide treated collars	094.	Resistant plant varieties
048.	Kaolin clay (Surround)	095.	Row covers
049.	Keep infested areas clean and dry	096.	Sanitation/Clean-up
050.	Keep thatch to a minimum	097.	Sanitization around stable or corral

098. Seal cracks and other openings 099. Self treatment dust bags and oilers 100. Soil insecticide at planting 101. Spinetoram (Delegate) 102. Spinosad 103. Spinosad (Entrust) 104. Spinosad (Tracer) 105. Spring sheering 106. Sticky balls 107. Store dry foods in tightly sealed containers 108. Store dry foods, woolens, furs in tightly sealed containers 109. Thiamethoxam (Actara, Endigo) 110. Use nit combs to remove lice and their eggs 111. Use properly stored and dried wood 112. Useful product 113. Vacuum/wipe up with damp cloth 114. Walk-through trap 115. Wash and dry clothes and bed linens at high temperature 116. NONE CURRENTLY

**AVAILABLE**