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Controlling Pests of Trees and Shrubs – Guide for Home Gardeners Michigan State University Cooperative Extension Service Home and Family Series

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CONTROLLING PESTS OF TREES AND SHRUBS Guide for

HOME GARDENERS

EXTENSION BULLETIN 534 • REVISED APRIL 1969 Home and Family Series Cooperative Extension Service Michigan State University

By William E. Wallner, Extension Specialist in Entomology

CONTROL MEASURES given in this folder are recommended as a guide to the home gardener for controlling the more common pests of trees and shrubs. Many of these pests can cause serious plant injury in a short period of time. Therefore, it is suggested that periodic inspection of plantings be an integral part of any grounds maintenance program. Replacement of woody plants is a costly and sometimes impossible operation. Learn to recognize and direct control measures against the pest before serious plant injury occurs.

Effective pest control is based on proper application of an appropriate chemical at the correct time. Unfortunately there is no one chemical that will adequately control all pests. Therefore, many pests require special consideration. The timing of pesticidal sprays is given for a certain time during the year to control a particular stage of the pest. Failure to comply with these suggestions will often lead to disappointing results.

Pesticides are sold as wettable powder or as emulsifiable concentrate formulations. Both types are designed to be diluted in a given amount of water and applied as sprays. Generally, emulsion type insecticides will give longer lasting residues than wettable powder formulations. Furthermore, it is recommended that emulsions be used in sprayers that lack agitation since there will be less problems with their remaining in suspension.

ALL-PURPOSE SPRAYS

Effective pest control is achieved by applying the appropriate chemical at the correct time. However, several chemicals can be combined to give an allpurpose spray which will give general plant protection. Such all-purpose sprays are generally more expensive and will not control all insects. Certain insects will require special treatment. The following mixture applied on a regular schedule of about May 15, June 15 and July 15 will give general plant protection throughout the year: SEVIN plus MALA-THION plus KELTHANE.

RATES OF APPLICATION

Following are the chemicals and their rates of application recommended for controlling the various pests in this folder. Be accurate in your dilution rates; too much chemical may cause plant injury; too little chemical utill result in poor pest control.

	OF WATER	
CHEMICAL	3 gals.	D 100 gals.
Diazinon 50% Wettable powdo 11	B thap	NONE
48% mulsion 1 12	1 thep.	1 pt.
Dormant fil DO	1½ cups	2 gals.
Kelthane 18.5% wettable powder	6 tbsp.	2 lbs.
18.5% emulsion	2 tbsp.	1 gt.
Lindane 25% wettable powder	3 tbsp.	1 lb.
20% emulsion	4.5 tsp.	1½ pts.
Liquid Lime Sulfur suspension‡	2.5 pts.	11 gals.
Malathion 25% wettable powder	1 cup	4 lbs.
57% emulsion	2 tbsp.	1 qt.
Methoxychlor		
50% wettable powder	6 tbsp.	2 Ibs.
25% emulsion	3 tbsp.	2 qts.
Sevin		
50% wettable powder	6 tbsp.	2 Ibs.
4 flowable	2 tbsp.	1 qt.
Tedion		The sea of the sea
25% wettable powder	3 tbsp.	1 lb.
10% emulsion	2 thsp.	1 qt.

*Apply according to manufacturers' directions in spring before plant growth begins when temperature is above 45° F. and danger of freezing nights has passed.

Discolors stone, paint and brick; therefore, use with caution around buildings.

HOST GUIDE TO COMMON PESTS

APPLE

aphids bagworm cottony maple scale fall webworm lecanium scales mites oystershell scale rose chafer San Jose' scale

ARBORVITAE

bagworm Fletcher scale juniper scale mites taxus weevil

ASH

hagworm boxelder bug cottony maple scale fall webworm lecanium scales lilae borer oystersbell scale San Jose' scale BIRCH aphids birch leaf miner bronze birch borer fall webworm lecanium scales BOXELDEB

> aphid boxelder bug fall webworm

COTONEASTOR

mites San Jose' scale

DOUGLAS-FIR Cooley spruce gall aphid

mites

aphids bagworm cankerworms

rose chafer San Jose' scale EUONYMUS euonymus scale FLOWERING FRUITS aphids fall webworm lecanium scales mites rose chafer San Jose' scale IUNIPER bagworm Fletcher scale juniper scale mites LILAC lihac borer oystershell scale

San Jose' scale

cottony maple scale

fall webworm

mites

lecanium scales

LINDEN aphids bagworm cankerworms cottony maple scale fall webworm oystershell scale San Jose' scale LOCUST

cottony maple scale leafhoppers and plant bugs mites

MAPLE

aphids bagworm boxelder bug cankerworms cottony maple scale lecanium scales maple gall mites oystershell scale

OAK

aphids cankerworms cottony maple scale fall webworm leafhoppers lecanium scales mites oak galls

PINE

aphids bagworm mites pine needle scale pine sawflies

PRIVET lilac borer

mites PYRACANTHA

> mites San Jose' scale ovstershell scale

SPRUCE bagworm mites pine needle scale spruce gall aphids

TAXUS (YEW) Fletcher scale taxus mealybug taxus weevil

VIBURNUM aphids oystershell scale

WILLOW

WHERE TO TREAT

aphids cottony maple scale fall webworm leaf beetles lecanium scales lilac borer

INSECT CONTROL GUIDE

PEST	INJURY AND PLANTS ATTACKED	WHEN TO TREAT	WHAT TO USE
APHIDS	Soft-bodied gray, green, red or black insects about 3/6 inch long. Suck juices from leaves and new growth of many deciduous trees and shrubs as well as several conifers. Liberate large amounts of sticky honeydew,	Dormant — During April before plant growth begins for controlling over- wintering eggs.	Dormant oil to twigs and branches.
	which eventually turns black.	Spring or Summer — From May through August to control active forms.	Malathion or Diazinon to foliage.
BAGWORMS	Caterpillars within bags up to 2 inches long rapidly de- vour foliage of many evergreens (especially arborvitae) and several deciduous trees.	When caterpillars first noticed — usually during mid-June.	Malathion or Sevin or Diazinon to foliage.
BIRCH LEAF MINER	Flattened, white, legless larvae feed between upper and lower leaf surfaces, causing leaves to blister and turn brown.	When eggs have hatched but before leaf mines exceed % inch — usually during mid-May.	Malathion or Diazinon or Sevin to the foliage.
BOXELDER BUG	Black and red bugs about ½ inch long feed on seed pods and leaves of boxelder, maple and ash, but cause little injury. Chiefly a nuisance pest because it invades dwellings for overwintering.	When insects congregate in May and June or in the fall.	Malathion or Diazinon or Sevin to the foliage or to bases of trees or build- ing foundations where the insects cluster.
BRONZE BIRCH BORER	White, legless larvae tunnel beneath bark, girdling branches, causing them to die. Die-back of branches begins in the top, but all woody portions may be at- tacked.	About May 7 followed by a second spray in 10 to 14 days.	Malathion plus Methoxychlor but in- crease the amount 3-4 times that sug- gested in the rate of application chart -apply only to the bark of branches and trunk.



CANKERWORMS	· · · · · · · · · · · · · · · · · · ·		
	Inchworms about 1 inch long consume the leaves of elm, maple, linden, oak, and many others during May and June.	During early May when larvae begin to feed.	Sevin or Malathion to the foliage.
COTTONY MAPLE SCALE	and june. White, cottony scales about ¼ inch long on the twigs suck plant juices and cause leaves to yellow and drop prematurely. Tree vigor is reduced and individual branches may be killed.	Dormant — Before plant growth be- gins in the spring to control over- wintering scales. or Steamer – During late June or early July to control immature scales.	Lime Sulfur — To the bark of all branches and trunk. Sevin or Malathion — To all plast parts.
EUONYMUS SCALE	Brown, oval females and white, elongated males infest the stems and leaves of everymen and decidoous vari- eties of econymus. Leaves turn yellow, then drop pre- maturely, eventually the entire plant dies.	Dormant Before plant growth be- gins in spring to control overwintering scales. or	Dormant Oil Applied to upper and lower leaf surfaces and stems.
		Summer — In late May or early June to control immature scales. Repeat again in 10 days.	Malathion or Diazinon to stems and upper and lower leaf surfaces.
FALL WEBWORM	During August or September the foliage of one limb or entire tree or shrub may be stripped and webbed to- gether to form a next. Mature larvae are 1 inch long, pale green in color and have numerous whitish hairs.	If webs are not too numerous, prune out and destroy them as soon as they are discovered. If webs are numerous apply a spray, generally during early Aueust.	Sevin or Diazinon or Malathion-apply to webs and all foliage.
FLETCHER SCALE	Brown, oval, hemispherical scales ³ / ₄ inch long suck the juices from the twigs of taxus, arborvitae and juniper. Heavy infeations cause needles to yellow and drop; branches or entire plants may be killed.	Dormant — Before plant growth be- gins in spring to control overwintering scales. Summer — In late June and repeat	Dormant Oil Applied with pressure to all plant parts. Malathion or Sevin or Diazinon Ap-
IUNIPER SCALE		In 10 days.	Malathion or Sevin or Diazinon - Ap- plied with pressure to the foliage. Lime Sulfur To all plant parts.
JUNITER SCALE	Grayiab-white scales 1/20 inch in diameter with a yellow center suck luicos from the foliage and twigs. Plants turn yellow and branches or entire trees dis.	Summer — In mid-May. This spray should be repeated in 10 days if im- mature scales continue to emerge over an extended period of time.	Malathion er Sevin er Diazinon – To all plant parts.
LEAFHOPFERS AND PLANT BUGS	These green to dark brown insects about ¼ inch long suck juices from a variety of trees and shrubs. Their damage is most apparent on locus which may drop all of its foliage during mid to late summer.	Late June or early July or when large numbers of insects are noted on the foliage.	Sevin or Malathion or Diazinon ap- plied to the foliage.
LECANIUM SCALES	Mahogany brown, oval, hump-backed insects ¼ to ¼ inches long infest woody portions of many plants. Suck juices from trees reducing their vigor and counting leaves to yellow and with. Enrarches of mattere trees or emplote immature trees may be killed. Scales scretter human the doter sticky honeybew, which address mainter the and other objects it falls upon, which eventually turns	Dormant before plant growth begins in spring to control overwintering scales.	Dormant Oil-to all woody parts.
	immature trees may be killed. Scales excite nue dropiets of clear sticky honeydew, which adheres to plant parts and other objects it falls upon, which eventually turns the state of the st	Summer - in late June and repeat in 10 days.	Malathion or Sevin or Diazinon to all plant parts.
LILAC BORER	Grean-colored larvae with brown heads about 1 inch in length hore into the main stem of hilac, ash, and privet causing leaves to with and shoots to break off. Older, rough-barked stems are most susceptible to attack.	Out and burn heavily infested shoots before the end of April. Apply apray at 3-week intervals beginning the first week in May.	Malathion plus Methoxychlor but in- crease the amount 3-4 times that sug- gested in the rate of application chart -apply only to the bark of branches and trunk.
MAFLE BLADDER GALL	Green, red, or black bladder-shaped galls on the upper leaf surfaces of silver and red maples are caused by microscopic mites. While galls may be numerous, they cause little injury to the tree.	After leaves have dropped in the fall or during April before plant growth begins.	Liquid Lime Sulfur or Malathion to all twigs and branches.
OAK GALLS	Growth on leaves or smaller branches are produced by the attack of a number of small waps. These growths may be round, flattened, smooth, bumpy or irregular in appearance. Each insect produces a characteristic gall and can usually be found within it. While galls may be	Early spring - when leaves are % ex- panded will reduce formation of new galls.	Lindane-to all plant parts.
OYSTERSHELL	Gray-brown, cystershell-shaped scales about 16 inch long	Dormant Before plant growth be	Dormant Oil - To all woody parts.
SCALE	mmerous they scholm cause intry to the tree. Gray-through, cyston-kild-haped scales shout is inch lang completely encrut branches and twigs of like, ash willow, apple, vubrumm, and many other trees and shrubs. Trees are stunded, foliage is yellowed, and branches or entire trees dis.	Summer — Apply in late May and re- peat in 2 weeks to control immature scales.	Malathion or Sevin or Diazinon to Jeaves, twigs, and trunk.
PINE NEEDLE SCALE	White, elongated scales about 56 inch long suck pices from needles of Scotch, red, Austrian, and white pines as well as white and blue spruces. Trees are stunted, needles turn yellow and drop prematurely. If uncon- reduct this insect may kill entire trees.	Dormant — Apply in April before plant growth begins. or Summer — Apply when like is in full bloom (late May) and repeat again in late July.	Liquid Lime Sulfur — Complete cov- erage of all needles. Malathion or Sevin or Diazinon to needles and branches.
PINE SAWFLIES	Larvae about '54 inch long (gray-green with black stripes or white with rows of black spots) feed in clusters and completely strip the older needles from Scotch, red, Austrian, mugho, and jack pines. When disturbed, leave spike head their beads.	During early May when larvae hatch from overwintering eggs.	Malathion or Sevin or Methonychlor — To entire foliage.
ROSE CHAFER	During June, tan beetles 'à inch long with spiny red legs are particularly damaging to rore, pecory, iris and other floicultural crops. However, adults also feed on the foliage of elm, apple, cherry, virginia creeper, and others.	Control of the immature grub stage is usually impractical, but adults are easily controlled during early June.	Sevin or Methoxychlor to the foliage when adults congregate.
SAN JOSE SCALE	the second se	Dorment - During April before plant growth begins.	Dormant Oil or Liquid Lime Sulfur
	Gray-black scales 1/10 inch in damideter with a black con- tral highe encreats branches and trutk of apple, flowering cherry, firethorn, cotoneastor, quince, dogwood, elm, ash, and many others. Scales suck large amounts of pixies, reducing plant vigor, often killing branches or the entire tree.	growth begins. Summer In late June and again in 10 days; repeat in early August and again 10 days later to control imma- ture scales.	Sevin or Malathion or Diazioon - To all plant parts.
SPIDER MITES	Several different makes field on the leaves of elm, edds being particular the several presenting, evice advection, advection, being particles, granews, and many others. Milles pieces tiesues and sould interes, giving leaves or needles a stup- pled or leavesed a generation and causing them to drop prematurely. Miller can be detected by forefully juring a portion of the foliage over a while piece of papers mints will appear as two provides pieces.	Dormand — During April before plant growth begins. For Spring through Fall — To control ac- tive miles.	Dormant Oil to all plant portions. (Caution — oil will remove bloom from blue spruce.) Kelthane or Tedion — To all leaf sur- faces.
SPRUCE GALL	Abnormal green to brown swellings which encompass the tips of Colorado blue, Eaglerann, and ritka spruces, or pineopple galls at the bases of twice of Norway, red, white, and black spruces are caused by the feeding of two different aphilds. Calls distigure trees, but do not	During April before plant growth be- gins.	Lindane or liquid lime sulfur - To all twigs and branches.
APHIDS	two different aphids. Galls disrigure trees, but do not		
APHIDS TAXUS MEALYBUG	as them. All varieties of yew, especially the more compact forms, are subject to attack by this white, fluffy, slow-moving insect that works pictures from the branches and trutk infested plants accumulate abundant brown needles and infested plants accumulate abundant brown needles and	Dormant — During April before plant growth begins. Early Summer — In late May or early June before insects produce protective cottony material.	Dormant Oil To bark of all branch- es and trunk. Malathion or Diazinon or Sevin To all hranches and twigs.
APHIDS	two different apinit. Gain simplier trees, out on two left them. All varieties of yew, especially the more compact forms, are subject to attack by this white, fulfy, solve-moving intert that sucks places from the branches and trank- become hicknessic with homerades. White, layless guids about by inch long feed on the become hicknessic with homerades. White, layless guids about by inch long feed on the homerade backwest with homerades. White, layless guids about by inch long feed on the become hicknessic with homerades. White layless guids about by inch long field on the day and feed a singht by checking notice in meeding spar- ticularly those checks to the soil. Metallic blace or blac-black beering notice in meeding spar- ticularly those checks to the soil. Metallic blace or blac-black beering about by inch long cheve holes in the layes. Laryas, black shifts home cheving about a the layes. Laryas, black shifts home cheving about a the lay and feed howing off	growth begins. Forly Summer - In late May or early	es and trunk. Malathion or Diazinon or Sevin - To

EQUIPMENT

There are many types and sizes of sprayers suitable for spraying ourmanental abrubs and trees. The type of equipment you select will depend on the magnitude of your spray operation and your preference. Hose-on Sprayer. Simple to operate, these small sprayers are designed to be attached to a garden hose. They require no spray tank but operate by metering out a desired amount of chemical into a stream of water under household pressure. Problems encountered in some types of these sprayers have been poor spray distribution, elogging of nozzles and non-mixing of the insecticide with the water.

Trombone Sprayer. Spray mixture can be prepared in any size container and applied by inserting the intake apparatus into it and moving the skide in a trombone-like motion. A uniform spray concentration can be obtained since the insecticide is mixed in a known quantity of water. However, the insecticide mixture should be periodically agitated when using wettable powder formulatons.

Compressed Air Sprayer. Air is pumped into the tank and forces the spray out when the nozzle is opened. Compressed air sprayers with 3. to 5-gallon capacity have wide adaptability for spraying small plantings. It is advisable to hake the sprayer periodically when using wettable powder insecticides to keep them in suspension.

Knapsack Sprayer. Carried on the back this sprayer operates by hand pumping a piston which supplies the spray pressure. The capacity of these sprayers is 3- to 5-gallons and allows for considerable movement in treating plants widely spaced from each other.

For treating large trees, high-pressure power sprayers are necessary. Should it be necessary to treat large trees, you should consult a commercial spray operator.

GENERAL WARNINGS

All pesticides are poisonous in some degree to warm-blooded mammals. They should be handled cautiously to prevent poisoning pets, livestock, children, or the user. When using any chemical, observe the following safe-use procedures:

 Always read the label before using any chemical. Note warnings and cautions each time before opening the container.

 Keep chemicals out of the reach of children, pets, and irresponsible people. Pesticides should be stored in their original container outside the home in a locked cabinet or shed.

3. Avoid inhaling pesticide sprays or dusts and, as directed on the label, wear protective clothing and mask. A handkerchief fitted to the face and longsleeved shirts and gloves will help prevent excessive inhalation and contact with the material.

4. Do not spill sprays or dusts on the skin or clothing. If they are spilled, wash yourself immediately with soap and water and launder your clothing before wearing it again.

 Dispose of empty pesticide containers in trash or by burning or burying them. When burning them, avoid inhaling the smoke.

 Use separate equipment for applying hormonetype herbicides and separate equipment for applying pesticides in order to avoid accidental injury to susceptible plants.

7. Do not apply an insecticide listed in this folder to vegetables, fruits, livestock, or garden soils unless the label or up-to-date Michigan State University Cooperative Extension Service literature says you can safely do so.

8. Dispose of excess spray mixtures correctly by dumping into a sanitary land fill dump. If such a dump is not available, dig a hole at least 18" deep, pour in the excess spray and cover with soil. DO NOT DUMP EXCESS SPRAY MATERIAL INTO SEWERS OR DRAINS OR DISPOSE OF THEM IN SOIL TO BE USED FOR GROWING EDIBLE PLANTS.

Effort has been made to suggest only those chemicals which will adequately control the target pest with maximum sofety to the user and other wildlife. Proper handling and application of these pesticides will further minimize undesirable side effects.

Issued in furthermore of cooperative extension work in agriculture and home economics, acts of May 5, and June 30, 1814, in cooperation with the U. S. Department of Agriculture. G. S. McIntyre, Director, Cooperative Extension Service, Michigan State University, E. Lousing, Mich.

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