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Home Vegetable Garden: Disease and Insect Control Michigan State University Cooperative Extension Service Donald C. Cress Department of Entomology Howard S. Potter, Department of Botany and Plant Pathology May 1975 4 pages

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Home Vegetable Garden Disease, Insect Control

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EXTENSION BULLETIN E-760(b)

By Donald C. Cress, Dept. of Entomology and Howard S. Potter, Dept. of Botany and Plant Pathology

Disease Control

In general, diseases in the home garden are less serious than insects. However, diseases can be very serious when weather and other conditions favor the development of diseases. Plant diseases can rarely be cured, but must be controlled by prevention.

The following measures will help reduce losses by disease:

- 1. Use fertile, well-drained soil and plant crops or varieties that are suited to the soil and climate. (Order seeds from local seed companies or those located in the Midwest or Northeast.)
- 2. Control weeds and grass which provide protection for insects and may be alternate hosts for diseases.
- 3. Control insects since many transmit diseases.
- 4. Purchase disease-free seed; avoid seeds which are moldy or spotted.
- Chemical treatment of seed Buy fungicide treated seed to protect against decay and damping-off organisms. Do not treat seed that is already treated, and do not use treated seed for food. Treatment may be done by the gardener as follows: place a pinch (less than 1/4 teaspoon per half pound of seed) of Thiram or Captan 75 percent seed protectant in the package of seeds and shake, coating all the seeds with the dust. Sift the excess dust from the seed through a fine mesh screen.
- 6. Purchase disease-free plants; make sure they do not have swellings on the roots, cankers on the stems, or spots on the leaves.
- Grow disease resitant varieties such as those listed in Extension Bulletin E-760(a) "Variety Suggestions for the Home Vegetable Garden." Some of those varieties are highly resistant; others give partial protection.
- Since most bacteria, fungi, and some home garden insects live in the soil from one growing season to the next, much of their damage can be avoided by relocating the garden or rotating the crops within the garden.

- 9. Closely related crops, such as melons and cucumbers or tomatoes, potatoes, peppers and eggplant should not succeed each other, because they are usually damaged by the same pests.
- 10. Destroy or compost plants of each annual crop as soon as the harvest is completed.
- 11. To rid soil of disease organisms it is often desirable to fumigate. Apply Vapam (VPM) in water to the soil surface two to three weeks before planting using a watering can or a simple proportioner attached to a garden hose. Read label for correct dosages and specific application procedures.
- 12. Stay out of the garden when plants are wet to avoid spreading diseases. Water during the day and not at night.
- 13. At the first sign of disease, use a good fungicide to control the disease. The following fungicides are commonly recommended for home garden use: Captan (Captan 50-W, Orthocide 50 (wettable), Maneb (Manzate, Dithane M-22), Bravo (Daconil 2787) and Fixed Copper (Tri-Basic Copper Sulfate, Copper A, Basicop, Ortho Copper, Kocide 101 and Copper Oxide.) Read the label on the pesticide container to determine which crop disease it will control, how much to use, how and when to apply. Contact your County Extension Office if you do not know what disease is causing your problems or consult U.S. Department of Agriculture Home and Garden Bulletin No. 46, "Insects and Diseases of Vegetables in the Home Garden," available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Insect Control

Insects compete very strongly among themselves as well as with humans for their food. In the home garden (as well as in commercial agriculture), insects attack both the underground and aboveground plant parts. In order to limit insect damage, it is necessary to place the insecticide where the insects do the damage.

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Since some insects have three or more generations per year, others have one generation per year and still others require three to six years to complete one generation, it is often necessary to make repeated applications of the insecticide. To achieve the highest degree of insect control, gardeners are always encouraged to:

- 1. properly identify the insect causing the damage:
- 2. obtain an insecticide which has that specific insect named on the label:
- 3. apply the recommended amount of chemical where the insects are actually feeding.

ALWAYS READ AND FOLLOW ALL LABEL DIRECTIONS WHEN USING A PESTICIDE

Abbreviations:

WP = Wettable Powder

EC = Emulsifiable Concentrate

Tbsp = Tablespoon

Tsp = Teaspoon

Sq ft = Square Feet

Liquid Measures:

3 tsp = 1 tbsp

2 tbsp = 1 fluid ounce

8 fluid ounces = 1 cup

2 cups = 1 pint

2 pints = 1 quart

4 quarts = 1 gallon

UNDERGROUND ROOT-FEEDING INSECTS

INSECT	INSECTICIDE	REMARKS		
Maggots	Diazinon, 2 tsp	Apply insecticide in seed		
Onion Cabbage Seed-Corn	50%/ gal water/20 ft of row or	furrow and cover lightly with soil. If cabbage or cauliflower are being		
	Chlordane, 3 tbsp 5% dust/25 ft of row	transplanted, dip the roots in a chlordane solution at transplanting. Or 1/3 cup		
Charle Line	or	of the diazinon solution		
1/3-inch long and creamy white	Transplants: Chlordane, 2 tbsp, 40% wettable powder/gal water.	can be poured around the stems of the transplants.		
colored.	SEE REMARKS.			

White Grubs Chlordane, 5 oz "C" shaped 40% wettable 1 to 1 1/2 in. powder or

long, white and purple colored.

Diazinon, 3 oz 50% wettable powder

Diazinon, 10 oz 14% granules per 1000 sq. ft of soil surface.

1 1/2 to 1 3/4 in. long. Dark brown in color.

CHIHITIPS

Wireworms

These insects are most serious in soil where sod (grass) has been growing. They will remain in the soil for 3 to 6 years if not properly controlled.

Sprays should be applied in sufficient water to allow thorough coverage (1 to 2 gal). Granules should be applied as bought.

Immediately after application, thoroughly mix the chemical into the top 4 to 5 inches of soil.

READ THE LABEL.

Cutworms THE PARTY OF THE P Sevin, 2 tbsp, 50% WP; or Malathion, 2 tsp, 50% EC/gal

water.

1 1/4 to 1 1/2 in. long. Brown to black and mottled with yellow, brown or white.

Apply to soil around the base of the plants.

READ THE LABEL.

ABOVEGROUND FOLIAGE-FEEDING INSECTS

CROP	PEST	INSECTI- CIDE	FORMULA- TION TO BUY	AMOUNT FORMULA- TION/GALLON WATER	DAYS FROM LAST APPLICATION TO HARVEST *	WHEN TO TREAT
Asparagus	Asparagus	Sevin	50% WP	2 tbsp	1	When beetles are first
	beetles	or	25% EC	3 tbsp	1	seen on spears and fern. READ LABEL.
		Malathion	50% EC	2-1/2 tsp	1	
			57% EC	2 tsp	1	
Beans	Aphids	Malathion	50% EC	2tsp	1	Begin treatment when
		or	57% EC	1-1/2 tsp		aphids are first seen. READ LABEL.
		Diazinon	25% EC	2 tsp	7	
	Mexican	Sevin	50% WP	3 tbsp	0	Begin treatment when
	bean beetles &	or	25% EC	2 tbsp	0	insects are first seen.
	leaf-	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	Balta Pri Lagar	Repeat as neces- sary. READ LABEL.
	hoppers	or				
		Methoxychlor		2 tbsp	3	
			25% EC	3 tbsp	3	

^{*}Minimum number of days that should be allowed from last application of insecticide to harvest.

CROP	PEST	INSECTI- CIDE	FORMULA- TION TO BUY	AMOUNT FORMULA- TION/GALLON WATER	DAYS FROM LAST APPLICATION TO HARVEST	WHEN TO TREAT
Cabbage Cauliflower Broccoli Brussel sprouts	Aphids	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	7 (broccoli, 3)	Begin treating when aphids are first seen
	The second secon	or Diazinon	50% WP 25% EC	1 tbsp 2 tsp	7-Cabbage & Brussel sprouts; 5-Cauliflower & Broccoli	before leaves cup. Repeat as needed. READ LABEL.
	Cabbage		r Dipel diseas	se spores (Follow the	label)	Apply treatment when
	worms	or Sevin or Diazinon	50% WP 25% EC 50% WP 25% EC	4 tbsp 2-1/2 tbsp 1 tbsp 1 tbsp	Same as for aphids above	worms are very small and continue every 7 to 10 days until har- vest. READ LABEL.
		or Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp		
Cucumbers Melons Squash	Cucumber N beetles	Methoxychlor	50% WP 25% EC	1-3/4 tbsp 2-1/3 tbsp	1 1	Begin treatment wher plants first breal through soil Repeat a
Pumpkins		Malathion	50% EC 57% EC	3-1/2 tsp 2-1/2 tsp	1	5-day intervals. Do not use Sevin when blossoms are present.
		Sevin	50% WP 25% EC	2 tbsp 1-1/4 tbsp	0	READ LABEL.
	Aphids	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	1 (pumpkin- 3).	Apply treatment when aphids first appear and before leaves curl
		or Diazinon (Do not use on squash and pumpkins)	25% EC	1 tbsp	7 (melons, 3).	Repeat weekly.
	Squash Bug (Squash pumpkins only)	Sevin	50% WP 25% EC	2 tbsp 1-1/4 tbsp	0	Begin treatment when black bugs are first seen. Repeat as needed.
Peas	Aphids	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	3 3	Begin treating wher aphids first appear and repeat weekly or as
		Diazinon	50% WP 25% EC	1 tbsp 1 tsp	0	needed. READ LABEL.
Peppers	Aphids	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	3 3	Begin treating un dersides of leaves fo aphids in mid-June
	Aphids & Corn Borer	Diazinon plus	25% EC 50% WP	1 tsp 1/2 tbsp	5 5	and continue every to 7 days until frost Add Sevin to eithe
		Sevin	50% WP	2 tbsp	0	malathion or Diazinor in early Aug. and continue 5 to 7 day treatment until frost
Potatoes	Aphids	Diazinon	25% EC 50% WP	2 tsp 1 tbsp	35 35	WAY TO THE WAY TO SEE
		The second secon		The Control of the Co		

CROP	PEST	INSECTI-	FORMULA- TION TO BUY	AMOUNT FORMULA- TION/GALLON WATER	DAYS FROM LAST APPLICATION TO HARVEST	WHEN TO TREAT
Potatoes, cont.						Begin treatment to
	Aphids, cont.	Malathion	50% EC 57% EC	2 tsp 1-1/2 tsp	0	undersides of leaves in mid-June and con
		or Thiodan	3% Dust	3/4 lb/1000 sq. ft.	0	tinue every 5 to 7 days until harvest. REAL LABEL.
	Flea beetles, Leafhoppers, Colorad potato beetles	Diazinon	50% WP 25% EC	2 tbsp 1 tbsp	0 35	Begin when insects first appear and continue as needed
		or Thiodan	3% Dust	3/4 lb/1000 sq. ft.	0	READ LABEL.
Radishes	Aphids	Malathion	50% EC	2 tbsp	7 (turnip,	Apply treatments
Turnips		or	57% EC	1-1/2 tsp	3)	when aphids first appear and repeat as
		Diazinon	50% WP	1 tbsp	10	needed. READ
			25% EC	2 tsp	10	LABEL.
	Flea beetles	Sevin	50% WP	2 tbsp	3 (14 days	Begin treatments
			25% EC	1-1/4 tbsp	if tops are	when small round
		or Diazinon	25% EC	1 tbsp	eaten 10	holes first appear in leaves. Repeat as needed.
Sweet Corn	Corn borer & aphids	Sevin plus	50% WP	3 tbsp	0	Begin treatments in mid-June and par-
		Diazinon	25% EC	1 tbsp	1	ticularly from early August throughout harvest.
	Corn earworm	Sevin	50% WP 25% EC	4 tbsp 2-1/2 tbsp	0	Begin treatments to silks when silks first
		or Diazinon	25% EC	1 tbsp	apart 1	appear. Continue treatments every 2 to 3 days until silks dry up and turn brown.
	Flea beetles	Sevin	50% WP	3 tbsp	0	Apply treatment when
		or	25% EC	2 tbsp	ŏ	plants emerge. Repeat 2 to 3 times at 5-day
		Diazinon	25% EC	1 tbsp	1	intervals.
Tomatoes	Cutworms	Sevin	50% WP	4 tbsp	0	Apply to soil surface
			25% EC	2-1/2 tbsp	0	when plants are set
		or Thiodan	3% Dust	3/4 lb/1000 sq. f	ft. 1	out and repeat weekly for 2 or more weeks.
	Aphids	Malathion	50% EC	2 tsp	1	Begin treatments to
		or	57% EC	1-1/2 tsp	1 1	undersides of leaves when aphids are first
		Diazinon	50% WP 25% EC	1 tbsp 2 tbsp	1	seen. Repeat as
		or Thiodan	3% Dust	3/4 lb/1000	1	needed.
			F (48) 335-8	sq. ft.		
	Hornworms	Thuricide o	r Dipel disease	spores (Follow the la	ibel)	Worms can be hand picked off when damage first appears
	Hornworms,	Sevin	50% WP	3 tbsp	0	damage first appears. Otherwise, apply
	Fruitworms		25% EC	2 tbsp	Ō	insecticide as needed.