

CROP PROTECTION BRANCH

LIBRARY

WCCP

1987

Western Committee on Crop Pests



1987 Report

WESTERN COMMITTEE ON CROP PESTS

Report of

Meeting Held at

The SANDMAN INN, Lethbridge, Alberta

21-22, October 1986

Edited by:

G.H. Whitfield² and J.L. Harris²

lAgriculture Canada ²Soils and Crops Branch

Research Statioon Saskatchewan Agriculture

Lethbridge, Alberta Regina, Saskatchewan

TlJ 4Bl S4S OBl

FOREWORD

This report supersedes previous reports and is valid for 1987 only.

The insecticides, rates, and restrictions are current and represent, in the opinion of the Committee, the best recommendations for the control of each pest. The report does not include all insecticides and rates registered in Canada for the purposes specified.

Only insecticides registered before 30 October 1986 are recommended. Insecticides not registered but otherwise acceptable to the Committee are listed in Appendix 1 of this report.

Registered insecticides that, in the opinion of the Committee, require more efficacy data are included in Appendix II. Common names versus trade names of compounds used in this report are included as Appendix III.

Insecticides are listed alphabetically by their accepted common names for each pest. Rates are given as weights of active chemical unless otherwise stated.

Information concerning insect levels that may require control to prevent crop losses is included. Generally, no hard-and-fast rule is available. The interactions between the numbers of insects, their stages of development, the stage and density of the crop, and weather conditions results in large variations in the amount of damage that will occur. From the information available, it is evident that a great deal more research is required to provide valid information concerning many of our crop pests.

The Western Committee on Crop Pests meets annually to revise this report. The members represent Agriculture Canada, Environment Canada, Health and Welfare Canada, Departments of Agriculture of Manitoba, Saskatchewan, Alberta, and British Columbia, Western Universities, and Canadian Agricultural Chemical Association. Technical advisers on pesticide registration also attend. Interested persons may apply to attend the meetings. The chairmen of sub-committees are listed in Appendix IV.

The information listed here is for the use of provincial and other agencies that issue recommendations for the control of insects and related pests of crops, home gardens, shelterbelts, ornamental trees and shrubs, households, and warehouses and farmstored grain. Recommendations on livestock pests are provided by the Western Committee on Livestock Pests and on plant diseases by the Western Committee on Plant Disease Control.

D.L. Struble Chairman G.H. Whitfield Secretary



TABLE OF CONTENTS

CEREAL CROPS AND GRAIN CORN	1
OILSEED CROPS	8
FOR AGE CROPS	18
SUGAR BEETS	26
HOUSEHOLDS	29
HOME VEGETABLE CROPS	37
COMMERCIAL VEGETABLE CROPS	41
GREENHOUSE CROPS ORAMENTALS	52
VEG ETABLES	61
HOUSE AND HOME GREENHOUSE PLANTS	68
MU SHROOMS	76
BERRY CROPS	79
SHELTERBELTS, ORAMENTAL TREES AND SHRUBS	8 4
SEASONED WOOD AND FARM STORED GRAIN	99
TURF	102
WAREHOUSES AND TIMBER STRUCTURES	104
HAZARDS AND SAFEGUARDS IN APPLYING INSECTICIDES TO CROPS IN BLOOM	110
APPENDIX I - Insecticides acceptable to WCCP <u>but</u> not registered	115
APPENDIX II - Insecticides registered, but in the opinion of WCCP require more efficacy data	128
APPENDIX III - Index of Common Names vs Trade Names used in this report	134
APPENDIX IV - Subcommittees for 1987	
GUIDELINES FOR ADDITIONS OR REVISIONS TO WCCP GUIDE	139

CONTENTS INDEXED BY PEST INSECT

	Page
CEREAL CROPS AND GRAIN CORN	1
Aphids Army Cutworm. Armyworm Brown wheat mite Cutworms European corn borer Grasshoppers Orange Wheat Blossom Midge Pale western cutworm Redbacked cutworm Say Stink bug Thrips Wheat stem sawfly Wireworms	2,115,127 127 2 3,115,126 4,115,126 116,128 2 2 5 6
OILSEED CROPS	8
Alfalfa looper Aphids Army cutworm Beet webworm Bertha armyworm Clover cutworm Cutworms Diamondback moth Flax bollworm Flea beetles Grasshoppers Painted lady butterfly Pale western cutworm Redbacked cutworm Red turnip beetle Sunflower beetle	8 9 10 11,116,129 11,129 12 12,116 14,117,129,130 15 11,129 11,129
FORAGE CROPS	18
Alfalfa plant bug Alfalfa weevil Blister beetles Bromegrass seed midge Grasshoppers Lygus bugs Pea aphid	18 19,117 20 20,117

					Page
Plan Red o Supe	t bugs clover the rb plantbu	ips	• • • • • • • •		22 23 22
SUGAR BEE	rs		• • • • • •	• • • • • • • •	 26
Beet Beet Cutwo Flea Pale Redbo Sugas	leaf mine webworm orms beetles western cacked cuts beet room been been room been been been been been been been bee	cutworm worm t aphid			26 27,131 27,132 27,131 27,131 27 28,132
HOU SEHOLD	5				 29
Bedb Boxe Carpe Cent Clove Cock: Confi Crick Earw Fleat Grant House India Medi Merch Mille Sowb Spide Spide Stor Strae Wasp	dgs lder bug et beetle ipede nes moth er mite sed floud et ary weevi eflies ary weevi eflies er beetle terranean nant grain epede er beetle er fish er beetle ers ed food in wberry roos	th flour mon beetle	th		29 30 30 31 31 32 35 32 33 33 35 34 35 35 35 35 35 35 35 35 35 35 35 35 35

		Page
HOME	VEGETABLE CROPS	37
	Aphids Cabbage worms Colorado potato beetle Cutworms Diamondback moth Flea beetles Grasshoppers Loopers Onion maggot Root maggot Slugs Tuber flea beetle. White grubs Wireworms	39 39 40 40
COMMI	ERCIAL VEGETABLE CROPS	41
	Aphids Aster leafhopper Colorado potato beetle Cutworms Diamondback moth European corn borer Flea beetles Grasshoppers Imported cabbageworm Loopers On ion maggot Plant bugs Potato leafhooper Redbacked cutworms Root maggots Wireworms	43 44,118 44 46 45,132 45 46 46 46 48,133 49 49 44
GREE	NHOUSE CROPS - ORNAMENTALS	52
	Aphids Black vine weevil Caterpillars Cyclamen mite Fungus gnats Greenhouse whitefly Leafminers Lygus bugs Mealybug Spider mites	53 54 54 54 56 56

	Pag e
Scales Thrips Two-spotted spider mite. Slugs Snails	58,126 59 58
GREENHOUSE CROPS - VEGETABLES	61
Aphids Caterpillars Greenhouse whitefly Leafminers Thrips Two-spotted spider mite Pesticides vs. biological control agents	61 62,65 62 63,126,131 63,65
HOUSE AND HOME GREENHOUSE PLANTS	68
Aphids Cyclamen mites Fungus gnats Mealybugs Millipedes Scales Slugs Snails Spider mites Springtails Thrips Whiteflies	69 69 70 71 71 72 72 72 73 73 74,131
Cecid flies Mites Mushroom flies Phorid flies Sciarid flies	76 78 76 76 76
BERRY CROPS	79
Aphids Chokecherry fruit insects Currant fruit fly Imported currantworm Leaf rollers Mites Raspberry crown borer	80 82 80,119 80,119

	P ag e
Raspberry sawfly	82,119 82
SHELTERBELTS, ORNAMENTAL TREES, AND SHRUBS	8 4
Aphids (general) Ash bark beetle Ash borer Ash plant bug Aspen borer Birch leaf miner Blister beetles Boxelder bug Boxelder twig borers Bronze birch borer	120 87,121,133 85,120 91 89 85,120 85,121 86
Carpenter worms Cooley spruce gall aphid Elm bark beetle (Native sp.) Elm leaf beetle European fruit lecanium Fall cankerworm Forest tent caterpillar Leaf beetles Leafhoppers Leafminers Lilac leafminer Mountain pine beetle Northern pine twig moth Oak leafminer Pear slug Pine needle scale Poplar borer on Aspen Poplar bud-gall mite Psyllids Rose circulio Rusty tussock moth Sawflies Scale insects	87,121 95 87 88 93,121 88 88,96 88,122 89 89,122 89 90,122 90 89 90,123 91 91 89 123 123 92,123 93
Scurfy scale	94 95 93,124 96,124

		Page
	Ugly-nest caterpillar Warren's collar weevil Willow leaf beetle Willow red gall sawfly Willow shooting-boring sawfly	97,125 88 125
SEAS	ONED WOOD AND TIMBER STRUCTURES	99
	Carpenter ants	101 99 100 101
TURF	•••••	102
	Ants Earthworms Glassy cutworm Sod webworm White grub	102 102 103
WARE	HOUSE AND FARM-STORED GRAIN	104
	STORED GRAIN INSECTS AND MITES	
	Dermestid beetles Foreign grain beetle Fungus beetle Granary weevil Hairy spider beetle Lesser mealworm. Meal moth Psocid Red flour beetle Rusty grain beetle Saw-toothed grain beetle Storage mites	104 104,108 104 104,108 104 104,133 104,133
	WAREHOUSE INSECTS	
	Confused flour beetle Dermestid beetles Hairy spider beetle Merchant grain beetle Red flour beetle Spider beetle	104 104 104 104

	Page
HAZARDS AND SAFEGUARDS IN APPLYING INSECTICIDES TO CROPS IN BLOOM	110
Causes of bee poisoning	110 110 111

CEREAL CROPS AND GRAIN CORN

W.A. Charnetski and R.A. Butts

APHIDS

Economic Thresholds -

Control not required except with greenbug, until numbers exceed 50/plant before heading. (2-4)

Corn leaf aphid - Heavy infestations on barley caused severe damage before boot stage but no effect if infested after the boot stage. (5)

English grain aphids - 70/head reduced kernel weights of wheat in the milk and early dough stages by 8%. Populations of aphids decreased rapidly as the heads matured. (1,5) The bird cherry oat aphid carrying barley yellow dwarf virus reduced yields of dry forage and protein of oats and barley by over 50%. The viruliferous aphids reduced height of barley and oats, the number of tillers of barley, and the leaf width of oats. (2)

Herta barley infected with barley yellow dwarf virus transmitted by grain aphids had an average loss of 65% in the weight of seeds per infected head. (3)

Greenbug - 20 to 30 aphids on seedling plants can reduce yield by as much as 60%. Higher populations can kill plants. Greenbugs inject toxin into plant. The toxin and feeding damage leaves, retard root growth, cause stunting, abnormal tillering, and improper filling of heads. (6)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Barley, oat, rye, and wheat			
Demeton	210	45	1
Dimethoate	210	2	1
Malathion	700	7	5
Corn			
Malathion	1000-1400	5	-

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

Demeton: Do not use on rye

References -

- 1. Harper, J. Econ. Entomol. 66: 1326,1973.
- 2. Man. Dep. Agric., Pub. 227.
- 3. Minn. Dep. Agric., Minn. Pest Rep., 1976.
- 4. N. Dak. Dep. Agric., N. Dak. Pest Rep., 1977.
- 5. Wells and MacDonald, Can. J. Plant Sci. 41:866, 1961.
- 6. Kieckhefer and Kantack, J. Econ. Entomol. 73:582, 1980.

ARMYWORM

Economic thresholds - Control usually necessary when numbers exceed $10/m^2$. (1,2)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Barley, oat and wheat			
Carbaryl	1125-2250	14	3
Malathion	560-1400	7	3
Methomyl	340	20	3
Trichlorfon	560	21	3
Rye			
Carbaryl	1125-2250	14	3
Malathion	560-1400	7	3
Corn			
Methomyl	280-560	3	-

Restrictions -

Malathion: Do not apply at air temperatures below 20°C. Methomyl: Apply to corn as soon as young larvae appear and then at 3 to 5 day intervals.

References -

- 1. Man. Dep. Agric., Pub 227.
- Smith et al., Man. Dep. Agric., personal communication, 1977.
- 3. Smith, Man. Pest. Res. Rep., 1976:177.

CUTWORMS, ARMY, PALE WESTERN, REDBACKED

Economic Thresholds Pale western cutworm at 8.4 larvae/m² caused 25% loss in
wheat and at 30.4/m² caused 100% loss. Control is usually
justified when larvae exceed 3-4/m². Economic thresholds for
redbacked and army cutworm are somewhat higher at 5-6/m².
Well established fall-seeded crops or spring seeded crops
with good moisture conditions can tolerate higher numbers.

Cultural Control -

Reduce egg laying by pale western cutworm adults in summerfallow fields by destroying all plant growth in July and allowing field to crust until 15 September. Severely infested fields should be treated before reseeding. Attempts to starve the cutworms, particularly pale western cutworm, by delaying seeding often fail. In areas where redbacked cutworms are a problem, destroy weedy growth on fallow fields prior to August. Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Chlorpyrifos	420-560	60	1-6,8,9
Deltamethrin	10	40	3-6,8,9
Permethrin	70	7	1,2,6-9

Use low rates when larvae are small, high rates later in the season or under dry conditions. Apply in evening if possible. Rain following application is beneficial.

Restrictions -

Chlorpyrifos: Apply only once per season; do not apply

to rye.

Deltamethrin: Do not graze fields. Do not make more than

3 application/yr.(only two per year by air).Do

not use at temperatures above 25°C.

References -

Army cutworm

1. McDonald, J. Econ. Entomol. 72:277, 1979.

Pale western cutworm

2. McDonald, J. Econ. Entomol. 74:45, 1981.

3. Wise et al., Pest. Res. Rep. 1982:183,184

4. Wise, Pest. Rep. 1983:174.

5. Wise, Pest. Rep. 1984:189.

6. Charnetski and Byers, Pest. Res. Rep. 1985:185.

7. Hill and Byers, Pest. Res. Rep. 1985:183,186.

 Byers and Charnestski, Pest. Res. Rep. 1986 (in press).

Redbacked cutworm

9. McDonald, J. Econ. Entomol. 74:593, 1981.

EUROPEAN CORN BORER

Economic Thresholds -

Economic loss will occur when 50% of dryland grain corn plants show signs of leaf feeding (shot-holing) by newly hatched larvae. This does not appear to be the case with irrigated grain corn.

Reference -

1. Anonymous, Agdex 605 - 622, Manitoba Agriculture.

GRASSHOPPERS

Economic Thresholds -

No./m²
Field Roadside

Control not usually required 0-6 0-12
May be required 7-12 13-24
Control required 13+ 25+ (3)

Two-striped grasshoppers at $5/m^2$ from boot stage to maturity reduced yield of wheat by 25%. (6)

Ten grasshoppers/0.1 m^2 caged over wheat at 4-leaf stage destroyed the wheat in 72 hours. (4) One grasshopper nymph/plant reduced yield by 25-44%. 11-27 /m 2 caused no damage, $45/m^2$ caused 27-43% loss in cage tests (5); $8/m^2$ clipped 20% of mature heads of wheat, and $16/m^2$ reduced yields by 23%, 65%, and 62% in 1975. (1)

Cultural Control -

No tillage methods will provide crop protection but fall stubble cultivation is recommended. Destroying green growth on stubble in the spring at the time of grasshopper hatching may help to starve the young hoppers.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Carbaryl (Sevin XLR) Barley, oat, wheat, rye	550-1125	14	_
Carbofuran			
Wheat, oat,			
barley	140	21	8
Corn	140	7	-
Chlorpyrifos; cereals.	-	-	-
Juveniles	280	60	17,18
Adults	420	60	9-11
Deltamethrin (EC)			
aerial application	7.5	40	10,12
ground Application	5-7.5	40	12
Deltamethrin (F)			
Aerial application	5-7.5	40	13-16
Ground Application	5-7.5	40	-

Dimethoate (cereals only)			
Juveniles	210	2	7
Adults	420	21	7
Adults	490	28	_
Malathion			
Cereals & corn	840	7	_

See Appendix II re: azinphos-methyl and methamidophos.

Restrictions -

Carbofuran: Do not apply more than twice/season on

cereals.

Crop protection reduced under Carbaryl (Sevin XLR):

light canopy cover

Deltamethrin: Do not graze fields. Do not make more

> than 3 applications per year (only one application per year by air) .Do not use at temperatures above 25°C. Best control is obtained if application is made when the grasshoppers are in the

2 - 4 nymphal stage.

Malathion: Do not apply at air temperatures below

20°C.

References -

Holmes, Agric. Can., Lethbridge, unpublished, 1976.

Jacobson and Farstad, Can. Entomol. 73:158, 1941.

Man. Dep. Agric. Bull., Agdex 605.

4. McDonald, Agric, Can., Lethbridge, personal communication, 1976.

Pickford and Mukerji, Can. Entomol. 196:1219, 1974.

6. Smith, Agric. Can., Lethbridge, unpublished, 1977.

7. Holmes et al., J. Econ. Entomol. 59:77, 1965.

McDonald (1971) and Burrage (1973), unpublished data.

Charnetski, Pest. Res. Rep. 1975:210.

10. McDonald, Pest. Res. Rep. 1974:7.

11. Rourke and Baudic Fehr, Pest. Res. Rep. 1985:171,176.

12. Stephen and Hagborg, Pest. Res. Rep. 1985:172.

13. Johnson et al., Pest. Res. Rep. 1985:174.

14. Reichardt et al., Pest. Res. Rep. 1986 (in press).

15. Stephen et. al., Pest. Res. Rep. 1986 (in press).

16. Wise and Scholtz, Pest. Res. Rep. 1986 (in press).

17. Mackasey et al., Pest. Res. Rep. 1986 (in press).

18. Rourke and Buth, Pest. Res. Rep. 1986 (in press).

SAY STINK BUG

Economic Thresholds -

1/head of wheat causes losses exceeding 30%.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Dimethoate	275	21	2

References -

- 1. Jacobson, Cargill Crop Bull. 15:35, 1940.
- 2. Jacobson and McDonald, Pest. Res. Rep. 1964:209.

THRIPS (barley, oat, wheat and corn)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Dimethoate	470-500	21	-
Malathion	560	7	•

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

WHEAT STEM SAWFLY

Economic Thresholds -

Control required if 10-15% of crop in previous year is cut by sawfly. (1)
Infested stems of wheat averaged 17% (11-22%) loss in yield. (2)

Cultural Control -

Seed Canuck, Leader, or other resistant wheats, or immune crops such as oat and flax. Early swathing will reduce losses.

Chemical Control -

No insecticides recommended.

References -

- 1. Holmes, Agric. Can., Lethbridge, unpublished, 1976.
- 2. Holmes, Can. Entomol. 109:1591, 1977

WIREWORMS (cereals and corn)

Chemical Control -

	Rate	Preharvest Interval	References
Lindane (seed treatment) . Turbufos 15G	0.5 g/kg grain	N/A	1,2
corn only	75g/100m /row	N/A	3,6

Restrictions -

Lindane:

Do not treat cereal seed if crop is to be used for forage.

Do not mix treated seed with commercial grain.

Do not allow poultry, livestock or wildlife to feed

on treated seed.

CONSULT THE LABEL REGARDING STORAGE OF TREATED SEED.

Insecticide-treated seed can be stored for 1 year, but storage periods vary with seeds having

DUAL TREATMENTS (insecticide-fungicide).

Store treated seed away from other grain and in such a manner that it cannot be eaten by domestic animals or wildlife. Apply seed dressing at the rate recom-

mended on the label.

Terbufos:

Minimum 75 cm row spacing.

References -

- 1. Burrage and Saha, Can. J. Plant Sci. 47:114, 1967.
- 2. Burrage and Gurba, Can. J. Plant Sci. 47:665, 1967.
- 3. Wilkinson, Pest. Res. Rep. 1974:188.
- 4. Wilkinson, Pest. Res. Rep. 1975:111.
- 5. Annette and Allan, Pest. Res. Rep. 1981:155.
- 6. Annette and Killins, Pest. Res. Rep. 1982:176.

OILSEED CROPS

R.A. Butts and D. Smith

Note: 1) See page 110 re: "Insecticide Use and Bee Safety."

2) For aircraft application of soluble powders, use a minimum of ll L water/ha.

ALFALFA LOOPER (canola)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Chlorpyrifos Methomyl	350-490	21	1-3
	200-250	8	1-3

References -

- 1. Dolinski et al., Pest. Res. Rep. 1973:136.
- 2. Jacobson et al., Pest. Res. Rep. 1973:137.
- 3. McDonald, Pest, Res. Rep. 1973:252.

APHIDS (canola)

Chemical Control -

Chemical Control -	Rate (g AI/ha)	Preharvest _Interval	References
Dimethoate	280-350	30	-

ARMY CUTWORM (canola and mustard)

Economic Threshold - 5/m² destroyed a mustard crop. (1)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Chlorpyrifos	420-560	21	-

References -

1. Jacobson, J. Econ Entomol. 55: 408, 1962.

BEET WEBWORM (canola and flax)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Methomyl	250	8	-
Trichlorfon	-	_	_
Canola	4 20	21	1,2
Flax	420	-	-

Restrictions -

Trichlorfon: Do not apply to flax after flowering.

References -

- 1. Putnam, Pest. Res. Rep., 1962:126.
- 2. Putnam, Pest. Res. Rep., 1977:274.

BERTHA ARMYWORM (canola and flax)

Economic Thresholds -

Control usually necessary in canola and mustard when economic injury level is exceeded.

Economic Injury Levels (larvae/sq m) *, Mamestra configurata

				\$	valu	e see	d to	produ	cer	
\$ cost/sp	ray per ha	per per	bushel: tonne:	6 265	7 309	8 353	9 397	10 441	11 485	12 529
	1				1	arvae	/sq	m		
7 8 9 10 11	17 20 22 25 27 30			20 23 26 29 32 34	17 20 22 25 27 30	15 17 19 22 24 26	13 15 17 19 21 23	12 14 16 17 19 21	11 13 14 16 17 19	10 11 13 14 16 17

^{*}Based on an average of 20 larvae/sq m consuming the equivalent of 65 kg canola seed/ha (1.16 bushels/acre). (10,11)

Chemical Control -

	Rate (g AI/ha)	Preharvest _Interval	References
Chlorpyrifos (canola only) Deltamethrin	350-490	21	1,4-9
(canola only) Methomyl		14 8	12-17 1-9
Methamidophos (canola only)	280-560	10	6-8

Restrictions -

Deltamethrin: Do not make more than three application/yr. by air.

References -

- 1. Putnam, Pest. Res. Rep. 1970:126.
- 2. McDonald et al., Pest. Res. Rep. 1971:177.
- 3. Peterson et al., Pest. Rep. Rep. 1971:143.
- 4. Lee et al., Can. Entomol. 104:1745, 1972.
- 5. Stewart, Pest. Res. Rep. 1972:166.
- 6. Jacobson et al., Pest. Res. Rep. 1972:172.
- 7. McDonald, Pest. Res. Rep. 1973:257.
- 8. Jacobson et al., Pest. Res. Rep. 1973:138.
- 9. Harris and Turnbull, Can. Entomol. 107:865, 1975.
- 10. Bracken and Bucher, J. Econ. Entomol. 70:701, 1971.
- 11. Bracken and Bucher, Rep. Canola Council of Canada, 1981.
- 12. Derksen and Blouw, Pest. Res. Rep. 1980:121,122, 123.
- 13. McVicar and MacKenzie, Pest. Res. Rep. 1980:124.
- 14. McVicar and Makowski, Pest. Res. Rep. 1980:125.
- 15. Wise and Kitson, Pest. Res. Rep. 1980:128.
- 16. Wise and McVicar, Pest. Res. Rep. 1980:129,130.
- 17. Wise, McVicar and Kitson, Pest. Res. Rep. 1980:131.

CLOVER CUTWORM (canola)

Chemical Control -

	Rate (g Ai/ha)	Preharvest Interval	References
Methomyl Deltamethrin	250	8	1
	5-7.5	14	2-5

References -

- 1. Dixon, Pest. Res. Rep. 1971:176.
- 2. Catellier & Wise, Pest. Res. Rep. 1982:99.
- Catellier & Wise, Pest. Res. Rep. 1982:100.
- 4. McDonald, Pest. Res. Rep. 1975:260.
- 5. McDonald, Pest. Res. Rep. 1979:354.

CUTWORMS, PALE WESTERN, REDBACKED (canola, flax and sunflowers)

Cultural Control -

In summerfallow fields, to prevent egg laying by pale western cutworm adults, destroy all plant growth in July and allow summerfallow to crust until 15 September. In areas where redbacked adults are present, avoid weedy growth in August and weedy patches in crops. Starve young cutworm larvae before spring seeding by allowing volunteer growth to reach 2-5 cm before cultivation, then delay seeding 10-14 days.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Chlorpyrifos - (pale western and redbacked			
cutworms) Canola Flax (redbacked cut- worms)	425-560	21 100	1-5 1-5
Sunflowers	560	100	1,2,4,5
Deltamethrin Flax	10	40	6,7

Restrictions

apply in 90-22-L water/ha. Deltamethrin - Do not make more than 3 applications/yr. (Only one application/yr by air).

References -

- McDonald, J. Econ. Entomol. 62:30, 1968;65:533, 1972.
- 2. Askew et al., Pest. Res. Rep. 1973:151.
- 3. McDonald, Pest. Res. Rep. 1974:251.
- 4. Askew et al., Pest Res. Rep. 1974:244.
- 5. Philip and Dolinski, Pest. Res. Rep. 1977:215.
- 6. McVicar and Wise, Pest. Res. Rep. 1982:113.
- 7. Wise and Long, Pest. Res. Rep. 1985:95.

DIAMONDBACK MOTH (canola and mustard)

Economic Thresholds -

Control not required in canola until larvae exceed $300/m^2$. (3)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Azinphos-methyl (canola)	300 7.5 350	30 14 7	1,2 4
(canola)	260	30	-
(canola)	1120	21	1,2

Restrictions -

Deltamethrin: Do not make more than three applications/yr. (Only one application/yr. by air).Do not apply at temperatures above 25°C.

Malathion: Do not apply at air temperatures below

20°C.

Do not feed or allow animals to graze on Methidathion:

treated crops.

Apply in minimum of 110 L water/ha by ground; or 22 L water/ha by air. Do not apply when bees are present.

References -

1. Putnam, Pest. Res. Rep. 1962:126.

2. Putnam, Pest. Res. Rep. 1974:10 (re: possible resistance to insecticides).

3. Putnam, Agric. Can., Saskatoon, unpublished, 1976.

4. Wise and Leader, Res. Rep. 1985:84,85.

FLAX BOLLWORM

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Methomyl	250	8	1

References -

1. Putnam, Pest. Res. Rep. 1974:180.

FLEA BEETLES (canola and mustard)

Chemical Control -

In-Furrow and Seed-Coating Treatments

(These recommendations are for seed-drill application and are not valid for application with discer seeders. Note: The lindane treatment may have to be followed by a post-emergence foliage spray about 7 days after seedling emergence).

	Rate (g AI/ha)	Preharvest Interval	Re fe rences
Carborfuran (granular) Lindane (seed	225-280	-	1-12
dressing) Terbufos (granular) (granules mixed with	l6 g/kg	-	1,3-9,11,12
seed)	280-560	-	1-4,11-17

Foliar Sprays

(Note: Yellow mustard seedlings are substantially resistant to flea beetle attack and should not require treatments

with insecticides at seeding).

	Rate (g AI/ha)	Preharvest Interval	References
Before pod formation: Azinphos-methyl			
Canola Carbaryl	70	30	1,3-5,8,12
Canola	560	-	
Canola	70-140	60	1,4,8,10,12
Mustard	70-140	21	_
Cypermethrin	35	30	20
Deltamethrin	5-7.5	14	19
Malathion Canola and	5-7.5	T. 42	19
Mustard	560	7	4
Me thida thion Canola and	560	/	4
Mustard	160	30	1,4,12
After pod formation:			-,-,
Malathion	560	7	-
Restrictions -			
Azinphos-methyl:	Do not apply	when bees are	foraging.
Carbo furan:	Do not apply	at 70 g/ha mor crop, nor at th	e than twice
Cyperme thrin:		ation at temper one application	
De ltame thrin:	Do not apply Do not make	treated crop to at temperature more than 3 app	s above 25 ⁰ C. lications/yr.
Malathion:	Do not apply 20°C.	plication/yr. b at air tempera when bees are	tures below

Methidathion: Do not feed or allow animals to graze on

treated crops.

Apply in minimum of 110 L water/ha by ground; or 22 L water/ha by air.

References -

- 1. Putnam, Pest. Res. Rep. 1970:128; 1973:174; 1975: 166; 1976:132; 1977:147.
- 2. Swailes et al., Pest. Res. Rep. 1972:122; 1974:233.
- 3. Swailes and McDonald, Pest. Res. Rep. 1974:134.
- 4. Askew et al., Pest Res. Rep. 1974:226,228; 1976:127, 129,131; 1977:144.
- 5. Palmer, Pest. Res. Rep. 1974:229; 1975:164.
- 6. Smith et al., Pest. Res. Rep. 1974:231.
- 7. Kolach and Bell, Pest. Res. Rep. 1975:161.
- 8. Westdal et al., Pest. Res. Rep. 1976:134,136.
- 9. Philip et al., Pest. Res. Rep. 1977:145.
- 10. Romanow et al., Pest. Res. Rep. 1977:151.
- ll. Westdal et al., Pest. Res. Rep. 1977:153,155; 1978: 257; 1979:195; 1980:112.
- 12. Putnam, Can. J. Plant Sci. 57:987, 1977.
- 13. Volkers and Allison, Pest Res. Rep. 1979:203,208.
- 14. Philip and Steiner, Pest. Res. Rep. 1979:206.
- 15. Drew, Pest. Res. Rep. 1979:211; 1980:133.
- 16. Kneeshaw and Smith, Pest. Res. Rep. 1979:211; 1980: 133.
- 17. Kneeshaw et al., Pest. Res. Rep. 1980:81.
- 18. Westdal et al., Pest. Res. Rep. 1980:115.
- 19. McVicar and Farnsworth, Pest. Res. Rep. 1982:97.
- 20. Romanow and Askew, Pest. Res. Rep., 1982:84, 1983:83.

GRASSHOPPERS

Cultural Control -

Tillage methods do not provide crop protection but fall stubble cultivation is recommended. Destroying green growth on stubble in the spring at the time of grasshopper hatching may help to starve young hoppers.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Carbaryl Canola Carbofuran	560	-	-
Canola	140	60	1,2
mustard and sunflowers	140	21	1,2

Malathion			
Canola, flax,			
and mustard	840	7	1
Me thamidophos			
Canola	560	10	

Restrictions -

Bee pastures: Do not apply when bees are present.
Carbofuran: Do not apply more than once per season.
Malathion: Do not apply at air temperatures below 20°C.

References -

1. Charnetski, Pest. Res. Rep. 1975:210.

2. McDonald, Pest. Res. Rep. 1975:248.

PAINTED LADY BUTTERFLY

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Me thida thion	525-700	50	1

Restrictions -

Methidathion: Do not feed or allow animals to graze on treated crops.

References -

1. Schulz, N.D. Agric. Exp. Sta., unpublished.

RED TURNIP BEETLE

Cultural Control -

The eggs are dropped on the soil late in the summer, beneath canola or related plants. They hatch in the spring and the grubs feed on volunteer canola or winter annual weeds such as flixweed and mustards. Destruction of these food plants while the nest is still in the early grub stage may prevent development to adults, which are mobile.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Azinphos-methyl			
Canola	140-200	30	1-4
Carbofuran			
Canola	140	60	3,4
Mustard	140	21	-
Me thidathion			
Canola, and			
mustard	26 0	30	3,4

Restrictions -

Carbofuran: Do not apply more than once per season.

Methidathion: Do not feed or allow animals to graze on treated crops.

Apply in minimum of 110 L water/ha by

Apply in minimum of 110 L water/ha by ground or 22 L water/ha by air.

References -

- 1. Bowden, Pest. Res. Rep. 1972:123.
- 2. Dolinski and Philip, Pest. Res. Rep. 1972:165.
- 3. Westdal et al., Pest. Res. Rep. 1974:225.
- 4. Dolinski et al., Pest. Res. Rep. 1975:159.

SUNFLOWER BEETLE

Economic Thresholds -

Control required with 1 adult/2-3 seedlings or over 10 larvae/plant. (1,3,10).

Severe leaf damage may occur to plants in the 2 to 6 leaf stage when adults are numerous, and on growing plants throughout the season when larvae are numerous.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Azinphos-methyl Carbofuran	280	-	2,4,7-9
Larvae	70	60	8
	140	60	7,8
Cypermethrin	25	70	2,13
Endosulfan	560	60	1,3,5-7
Methidathion Deltamethrin	260-525	50	6-8
	5-7.5	70	11

Restrictions -

Do not apply insecticides after plants are 60 cm high or after heads begin to form.

Azinphos-methyl: Do not apply more than twice per season,

7-14 days apart.

Carbofuran: Do not apply more than 280 g/season.

Do not apply by aircraft.

Cypermethrin: Avoid application at temperatures above

27°. (Only one application by air).

Endosulfan: Do not apply more than once per season.

Do not feed treated foliage to livestock.

Methidathion: Do not feed or allow animals to graze on

treated crops.

Deltamethrin: Do not make more than three applications

/yr by air. (Only one application by air) Do not apply at temperatures above 25°C.

References -

- 1. Kolach, Pest. Res. Rep. 1970:147.
- 2. Bergen et al., Pest. Res. Rep. 1972:138.
- 3. Kolach et al., Pest. Res. Rep. 1972:141.
- 4. Bowden, Pest. Res. Rep. 1973:156.
- 5. Palmer and Todd, Pest. Res. Rep. 1973:157.
- Zirk and Donaghy, Pest. Res. Rep. 1973:158, 1974:247.
- 7. Askew et al., Pest. Res. Rep. 1974:245.
- 8. Westdal et al., Pest. Res. Rep. 1974:246.
- 9. Palmer, Pest. Res. Rep. 1975:181.
- 10. Man. Dep. Agric., Pub. 277.
- 11. Westdal et al., Pest. Res. Rep. 1981:130.
- 12. Romanow and Askew, Pest. Res. Rep. 1983:144.
- 13. Emilson, Pest. Res. Rep. 1983:141,142,143; 1984:160,161,162,163.

FORAGE CROPS

B.D. Schaber and C.H. Craig

ALFALFA WEEVIL

Economic Thresholds (7-11) -

Alfalfa hay crops

- 20-30 larvae/sweep for 12% leaf loss
- 50-75 larvae/sweep for 30% leaf
- 6 larvae/stem at peak of larval population for a return on

treatment costs

Alfalfa seed Crops (12)

- 20-25 larvae/sweep (900=straight sweep)
- 35-50% of foliage tips show damage

Cultural Control -

Cut the first hay crop early. If damage reappears in new growth, treat with insecticides immediately.

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Azinphos-methyl	560-840	21	1,2
Carbofuran	26 0- 37 5	7	4,5
Deltamethrin (seed crop only)	12.5	_	13,14
Malathion	1000-1400	7	1,2
Me thidathion	280-560	10	5,6
Methoxychlor	1125-1400	7	1,3
Phosmet	1125	7	-

Forage Crop:

If application is made to heavy growth, 110-220 L water/ha may be required for adequate coverage.

Seed Crop: --

For least hazard to bees use methoxychlor or deltamethrin. Hold leafcutter bees off the crop for at least 12 hours after methoxychlor application, or at least 24 hours after deltamethrin application.

Restrictions -

Crop in bloom:

Do not apply insecticide when bees are pollinating. See page 110 regarding hazard to bees.

Azinphos-methyl: Do not apply more than once per cutting.

Do not apply within 21 days of grazing or harvesting for forage.

Carbofuran: Do not apply more than once per

season.

Deltamethrin: For use on seed crops only; do not

feed treated crops to animals; one application per year. Do not apply by

aircraft.

Malathion: Do not apply at air temperatures below

20°C.

Methidathion: Do not feed or allow animals to graze

on treated crops.

Phosmet: Do not apply more than once per

cutting.

References -

1.	Bass and	Knapp, J.	Econ. Entomol.	59:648, 1966.

Swailes and McDonald, Pest. Res. Rep. 1964:177.

 Johansen, 6th Annual Alfalfa Seed Growers' Short Course, Ontario, Oregon, 1975.

4. Ellis, Pest. Res. Rep. 1976:167.

5. Richards and Charnetski, Pest. Res. Rep. 1976:168.

6. Harper, Can. Entomol. 110:891, 1978.

7. Cothran and Summers, Environ. Entomol. 3:891,

1974.

8. Dickason and Every, J. Econ. Entomol. 61:860,

1968.

Hastings and Pepper, J. Econ. Entomol. 46:785,

1953.

Hintz et al., J. Econ. Entomol. 69:759, 1976.

Koehler and Pimentel, Can. Entomol. 105:61, 1973.

12. Johansen, Pacific North West Ext. Publ. No. 128,

1980.

Charnetski and Schaber, Pest. Res. Pep. 1980:160.

Charnetski, Pest. Res. Rep. 1983:154.

BLISTER BEETLES (fababeans)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	Re fe rences
Carbaryl Flowable			
Powder	1125-1400	_	-
Dust	1400-2250	-	-

See Appendix 1 re: dimethoate, malathion and methomyl.

BROMEGRASS SEED MIDGE

Cultural Control -

Thorough burning of stubble and trash before regrowth in late summer, or in early spring, provides some, but not complete, control. (1-2)

References -

- 1. Neuman and Manglitz, Agric. Exp. Sta., Univ. Neb., Res. Bull. 252, 1972.
- 2. Knowles, Forage Notes 18(2), 1973; 19(2), 1974.

GRASSHOPPERS (alfalfa, clover and grasses)

Economic Thresholds - (See Cereal Crops, page 3)

Chemical Control -

		Rate (g AI/ha)	Preharvest Interval	References
7	Azinphos-methyl			
	Alfalfa, clover	140-420	21	2
2	Carbaryl	550-1125	0	-
	Carbofuran			
	Alfalfa	140	1	5
	Grass			
	(pastures)	140	1	-
	Sweet clover .	140	28	-
Ι	imethoate	210-420	2-7	1-4
I	Dime thoa te			
	(in bait)	110-165	0	6
ľ	Malathion	8 4 0	7	2

^{*}Data from XLR formulation.

Restrictions -

Crop in bloom: See page 110 regarding hazard

to bees.

Azinphos-methyl: Do not apply more than once per

cutting.

Do not apply within 21 days of

grazing or harvesting for

forage.

Carbaryl (XLR formulation): Dilutions of higher than 1:11

are not recommended when residual insect control from the wash-off resistance is

desired.

Carbofuran: Do not apply to pastures within 1 day of grazing or to sweet

clover within 28 days, or

alfalfa within 1 day of harvest or grazing, or sunflowers more

than 60 cm high or heads

forming.

Do not apply more than twice

per season.

Dimethoate:

Standing crops treated with 210 mL of dimethoate should not be grazed by dairy cattle until 2 days after treatment and with 420 mL do not graze or harvest

within 7 days.

Malathion: Do not apply at air

> temperatures below 20°C. Standing crops treated with malathion may be grazed immedi-

ately after treatment.

References -

1. Holmes et al., J. Econ. Entomol. 58:77, 1965.

McDonald (1971) and Burrage (1973), unpublished data.

3. Banham, Pest. Res. Rep. 1964:134.

McDonald and McKinlay, Pest. Res. Rep. 1964:132.

Dolinski and Boisvert, Pest. Res. Rep. 1973:185. 5.

Mukerji, et al., Can. Ent. 1981:707.

PEA APHID (alfalfa)

Economic Thresholds -

1430 aphids/sweep did not reduce the forage yield of alfalfa. (2)

Caged alfalfa initially infested with 100-200 aphids/plant produced less forage and had lower carotene contents than uninfested plants. (4)

Cultural Control -

On irrigated alfalfa, control may be unnecessary if adequate water is provided to the plants. (2)

Chemical Control -

	Rate (g AI/ha)	Preharvest _Interval	References
Demeton (for hay)	280-325	21	_
Dimethoate	210	2	1,3
Malathion	700	7	1-3
Methidathion	280-560	10	1,3

Use 90-110 L water/ha to ensure thorough coverage. Treat if population is large enough to stunt plants or if heavily infested hay is to be dehydrated.

Restrictions -

Do not apply when pollinators are present. See page 110 re: hazard to bees.

Dimethoate: Do not graze or harvest alfalfa treated

with dimethoate within 2 days of

application.

Malathion: Do not apply when air temperature is below

20°C.

Methidathion: Do not feed or allow animals to graze on treated crops.

References -

1. Harper, Can. Entomol. 110:891, 1978.

2. Hobbs et al., Can. Entomol. 93:801, 1961.

3. McDonald and Harper, Can. Entomol. 110:213, 1978.

4. Harper and Lilly, J. Econ. Entomol. 59:1426, 1966.

PLANT BUGS (alfalfa seed fields)

 Alfalfa plant bug, superb bug, lygus bug and <u>Plagiognathus</u> bug

Economic Thresholds -

5 nymphs/sweep of any or all species of plant bugs, when the alfalfa is in bud or in bloom. (7-9)

Cultural Control -

Burning of alfalfa stubble and debris in early spring controls all species except lygus bugs. (3,5)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Deltamethrin	10	-	10-15
Dimethoate	560	28	1,6
Me thidathion	280-560	10	6
Trichlorfon	560	14	1,2,4

In burned fields for control of lygus bugs, apply dimethoate, methidathion or deltamethrin just before the alfalfa begins to bloom. Wait 7 days after applying dimethoate or methidathion; and wait 1 full day after applying deltamethrin before putting or replacing leafcutter bees on the crop.

In unburned fields for control of all plant bugs, apply dimethoate or methidathion when flower-buds are beginning to form.

If the alfalfa is in bloom and bees are in the crop, apply trichlorfon in late evening when bees are not foraging. This treatment is not recommended for the Peace River Region of Alberta.

Restrictions -

Deltamethrin: Do not feed treated crop to animals; apply only once/yr.; do not apply by air.

References -

- 1. Craig, Pest. Res. Rep. 1971:167.
- 2. Kolach and Senkow, Pest. Res. Rep. 1972:151.
- 3. Lilly and Hobbs, Can. J. Plant Sci. 42:53, 1962.
- 4. Craig, Pest. Res. Rep. 1973:168.
- 5. Craig, Agric. Can. Pub. 1935, 1973.
- 6. Harper, Can. Entomol. 110:891, 1978.
- 7. Craig and Lasiuk, Pest. Res. Rep. 1971:167.
- 8. McMahon, Rep. B.C. Agron. Assoc. 1950:58.
- 9. Sorenson, Utah Agric. Exp. Sta., Bull. 284,1939.
- 10. Charnetski and Schaber, Pest. Res. Rep. 1980:161.
- 11. Charnetski, Pest. Res. Rep. 1983:154.
- 12. Butts, Pest. Res. Rep. : 149,1981 1983:156.
- 13. Butts and Lippert, Pest. Res. Rep. 1982:166.
- 14. Cattellier and Wise, Pest. Res. Rep. 1982:167.
- 15. Craig, Pest. Res. Rep. : 1985 (in press).

RED CLOVER THRIPS (red clover seed fields)

Economic Thresholds -

Damage insignificant unless 50-80 thrips/raceme are present. (1)

Reference -

1. Craig, unpublished data, Saskatoon.

SWEET CLOVER WEEVIL

Economic Thresholds (7) -

In seedling sweet clover crops:

l weevil adult/5 seedlings in cotyledon stage under slow growth conditions. l weevil adult/3 seedlings in cotyledon stage under normal growth conditions.

In newly emerging 2nd-year sweet clover: 9-12 weevil adults/plant.

Cultural Control -

Seedling stands: Locate new seedlings as far as possible from 2nd-year clover.

First-year stands in late summer: Defoliation of lst-year clover by close-cutting, grazing, or weevil feeding during the critical period of mid-August to mid-September will severely reduce 2nd-year yield. Swath companion grain crops high.

Second-year stands: 2nd-year clover will usually outgrow weevil damage; insecticide application is rarely necessary. Sweet clover silage and hay fields should be cultivated as soon as possible after the crop is taken; this kills the new-generation weevil larvae in the soil. (6,7)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
In sweet clover seedling	g		
Azinphos-methyl Carbaryl Dimethoate	1125	21 1 28	2-4 2,3 1-4

Apply insecticide when the very young seedlings are noticeably damaged by weevil feeding.

	Rate (g AI/ha)	Preharvest <u>Interval</u>	References
In 1st-year clover in late summer and fall			
Dimethoate Malathion	560 700	28 N/A	1 5

Apply insecticide to crop margins where weevils are concentrated. Use malathion if the clover will be grazed or cut and fed or use dimethoate if not grazed or fed.

	Rate (g AI/ha)	Preharvest Interval	References
In 2nd-year crops			
Dimethoate	560	28	5

Restrictions -

Azinphos-methyl: Do not apply more than once per cutting.
Do not apply within 21 days of grazing or

harvesting for forage.

Dimethoate: Do not apply within 28 days of grazing or harvesting for forage.

Malathion: Do not apply at air temperatures below 20°C. Dairy cattle should be removed when spraying but may be returned immediately.

References -

- Craig, Pest. Res. Rep. 1971:179.
- Craig, Pest. Res. Rep. 1964:136.
- Craig, Pest. Res. Rep. 1965:135.
 Swailes and McDonald, J. Econ. Entomol. 58:988, 1965.
- 5. Craig, Pest. Res. Rep. 1968: 150.
- 6. Bird, 80th Annual Rep., Entomol. Soc. Ont., 1949.
- 7. Craig, Can. Entomol. 110:883, 1978.

SUGAR BEETS

G. Whitfield and M. Dolinski

BEET LEAF MINER

Economic Thresholds -

Only infestations causing more than 25% defoliation require treatment. (1)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Trichlorfon	630-1155	14	2,3

Consult fieldman before treating.

Restrictions -

Treated tops should not be fed within 28 days of treatment.

References -

- 1. Lilly, Pest. Res. Rep., 1970:142.
- 2. Lilly and Bergen, Pest. Res. Rep. 1970:142.
- 3. Lilly and Harper, J. Amer. Soc. Sugar Beet Technol. 12:192,1962.

BEET WEBWORM

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Trichlorfon	315-630	14	1,2

Restrictions -

Use low rate if row crop sprayer is used and higher rate if applying by air.

Treated tops should not be fed to beef or dairy animals within 28 days of treatment.

References -

- 1. McDonald, J. Econ. Entomol. 56:248,1963.
- 2. Chemagro Corp. (Kansas City). Tech. Data Bull., 1961.

CUTWORMS - PALE WESTERN AND REDBACKED ONLY

Chemical Control -

	Ra te	Preharvest	
	(g AI/ha)	Interval	References
Chlorpyrifos	560-1125	90	1,2

Apply towards evening when cutworms are feeding for best results. See Appendix II, page 131 re: permethrin.

Restrictions -

Apply chlorpyrifos in 90-220 L water/ha at seedling stage (4to 5- leaf stage) when damage first appears. Use the higher rate when the soil surface is extremely dry or the infestation is heavy.

References -

- 1. Allen and Askew, Pest. Res. Rep. 1971:154.
- 2. Askew et al., Pest. Res. Rep. 1973:151.

FLEA BEETLES

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Malathion	560	-	-

Apply in 90-225 L of water/ha. See Appendix II re: azinphos-methyl.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

SUG ARBEET ROOT APHID

Cultural Control -

Maintain fertility, irrigate early and frequently. No satisfactory chemical control is available.

Reference -

1. Harper, J. Econ. Entomol. 54:6,1961.

SUGARBEET ROOT MAGGOT

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
*Aldicarb *Terbufos	1100 1100	9 0 N/A	1

*Applied to drill row at planting.

See Appendix II, page 132 re: fonofos.

Restrictions -

Aldicarb: Do not apply within 120 days of harvest if

tops are to be fed to livestock; do not

use tops as food for humans.

Terbufos: Do not place in direct contact with seed.

Apply 5-8 cm behind seed crop zone after some

soil has covered the seed.

References -

1. Askew et al., Pest. Res. Rep. 1977:187.

WIREWORMS

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	Re fe rence s
Lindane (seed treatment)	1.25	_	-

HOUSEHOLD PESTS

M. Steiner and L. Harris

(Follow label directions carefully. Use preparation specified for the purpose).

ANTS

Chemical Control -	Rate
*Bendiocarb	0.125-0.25% in water or 1% dust
*Chlordane (carpenter ants) *Chlorpyrifos EC Chlorpyrifos (0.5% ready-to use solution) Diazinon	2% spray or 5% dust 0.25-0.50% spray 50 mL/m ² 0.5% coarse aerosol or 1% spray or 2% dust
*Diazinon (encapsulated) Propoxur *Pyrethrins (encapsulated) Resmethrin	0.5-1% spray 0.5-1% spray 0.25% spray 0.25% spray
*Commercial use only.	
Restrictions - Avoid contamination of food,	feedstuffs, and water supplies.
References -	

1. Agric. Can., Pub. 1736/E.

BEDBUGS

Chemical Control -	Rate
*Bendiocarb	0.25% in water or 1% dust 0.5% on mattresses and upholstery, 2% spray elsewhere 0.25-0.5% spray
Pyrechillis	0.25 0.50 Splay
*Commercial use only.	
References -	

BOXELDER BUG

Chemical Control - Rate

*Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and other supplies.

References -

1. Mazurek et al., Proc. Entomol. Soc. Ont. 92:202,1961.

CARPET BEETLE

Chemical Control -	Rate
*Bendiocarb	0.25% in water or
	1% dust
*Chlorpyrifos EC	0.25-0.5% spray
Chlorpyrifos (0.5% ready-to use	
solution)	50 mL/m ²
*Diazinon (encapsulated)	0.5% spray
Diazinon	0.5-1% spray
Malathion (premium grade)	3% spray
Methoxychlor (with pyrethrin and	
piperonyl butoxide)	aerosol - follow label
Propoxur	0.5-1% spray
*Pyrethrins (encapsulated)	0.08-0.22% spray

^{*}Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

- 1. B.C. Entomol. Circ. 20,1962.
- 2. Agric. Can., Pub. 1202,1974.
- 3. Robinson, Manitoba, personal observations.

CENTIPEDE AND MILLIPEDE

Chemical Control - Rate

*Bendiocarb	0.25% in water or 1% dust
Carbaryl (outdoors)	
Malathion (outdoors)	3% spray
*Pyrethrins (encapsulated)	buildings 0.08-0.22% spray

^{*}Commercial use only.

*Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

- 1. Agric. Can. Publ. 1736/E.
- 2. Mallis, Handbook of Pest Control, 1969.

CLOTHES MOTH

Chemical Control -	Rate
*Bendiocarb	0.25% in water or 1% dust
Diazinon	0.5-1% spray 3% spray 2-3% pressurized spray 0.5-1% spray 0.08-0.22% spray
*Commercial use only.	

Restrictions -

Bendiocarb: Do not apply to clothing.

References -

1. Agric. Can., Pub. 1736/E.

CLOVER MITE

Chemical Control -	Rate
*Diazinon (encapsulated) Diazinon 12% EC Dicofol 18.5% EC Malathion 50% EC	0.5% spray 7.8 mL/L 7.8 mL/L 23 mL/L
Methoxychlor (with pyrethrin and piperonyl butoxide) Propoxur	aerosol - follow label 0.5-1% spray

^{*}Commercial Use only

Apply sprays to grass and outside walls. Use vacuum cleaner indoors. Grass-free barrier of 45-60 cm next to house is effective means of preventing invasion.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies. Propoxur: Use indoors, not on vegetation.

References -

- 1. English and Snetzinger, J. Econ. Entomol. 50: 135, 1957.
- 2. MacNay, Agric. Can., Pub. 934, 1963.

COCKROACH

Chemical Control -		Rate
*Bendiocarb	to use	1% dust 0.25-0.5% spray 50 mL/m ²
*Diazinon (encapsulated) .		0.25% spray (maintenance treatment) 0.5-1% spray (cleanout treatment)
Diazinon		0.5% spray or 2% dust 2% spray or 4% dust
piperonyl bu Propoxur		aerosol - follow label 1% spray
*Pyrethrins (encapsulated) *Resmethrin		0.08-0.22% spray 0.25% spray
Ronnel (with synergized p Rotenone	yrethrins)	1-1.5% spray 1% dust
piperonyl buto		40% dust
*Commercial use only.		
Restrictions -		

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

1. Agric. Can., Pub. 1736/E.

CRICKET

Chemical Control -	Rate
*Bendiocarb	0.125-0.25% in water or 1% dust
Carbaryl (outdoors)	5% dust
*Chlorpyrifos EC	0.25-0.5% spray
solution)	50 mL/m^2
Diazinon	0.5-1% spray or 2% dust

Methoxychlor	2-3% spray or 5% dust aerosol - follow label 1% spray 0.08-0.22% spray 1-1.5% spray uffs, and water supplies.
Chemical Control -	Rate
*Bendiocarb	0.25% in water or 1% dust
Carbaryl (outdoors)	1% spray or 5% dust
*Chlorpyrifos EC	0.25-0.5% spray
solution)	50 mL/m^2
*Diazinon (encapsulated)	0.5-1% spray 0.5-1% spray
Malathion	3% spray
Methoxychlor Propoxur	5% dust 1% spray
Resmethrin	0.25% spray
*Commercial use only.	
Restrictions -	
Carbaryl, methoxychlor: Do not use Avoid contamination of food, feedst	
References -	
1. Agric. Can., Pub. 1752E.	
FLEAS	
Chemical Control -	Rate
*Bendiocarb	0.25% in water or 1% dust
*Chlorpyrifos EC	0.25-0.5% spray
Chlorpyrifos (0.5% ready-to use solution)	50 mL/m^2
*Diazinon (encapsulated)	0.5% spray

Diazinon Malathion (premium grade) Methoxychlor Propoxur *Pyrethrins (encapsulated) *Resmethrin	0.5% spray or 2% dust 3% spray 1% spray 1% spray 0.08-0.22% spray 0.25% spray
*Commercial use only.	
Restrictions - Avoid contamination of food, feedsto Do not apply to pets or animals. Several flea powders are available	
References - l. Agric. Can., Pub. 1736/E.	
HOUSE FLIES	
Chemical Control -	Rate
Dichlorvos (slow-release strip or block)	follow label 3% spray 0.08-0.22% spray aerosol or space spray 0.25% pressurized spray
Avoid contamination of food, feedstu	uffs, and water supplies.
References - 1. Agric. Can., Pub. 1736/E.	
SILVERFISH	
Chemical Control -	Rate
*Bendiocarb	0.125-2.5% in water or 1% dust
*Chlorpyrifos EC	0.25-0.5% spray
solution)	50 mL/m ²
*Diazinon (encapsulated)	0.5-1% spray
Diazinon	1% spray or 2% dust
Me thoxychlor	2% spray 0.5-1% spray
Methoxychlor (with pyrethrin and	
piperonyl butoxide)	aerosol - follow label
Propoxur* *Pyre thrins (encapsulated)	1% spray 0.08-0.22% spray
- 110 cut tub (cuoupatu cca) *****	o.oo o.zzo bpiay

^{*}Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

1. Agric. Can., Pub. 1736/E.

SOWBUG

Chemica	al Con	ntrol	_
---------	--------	-------	---

Rate

*Bendiocarb	0.25% in water or 1% dust
*Chlorpyrifos EC	0.25-0.5% spray 50 mL/m ²
Diazinon	0.5% spray 2% spray 1% spray 0.25% spray

*Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

1. Agric. Can., Pub. 1736/E.

SPIDERS

Chemical Control -

Bendiocarb	0.25% in water or 1% dust	
Chlorpyrifos	0.25% spray	
Propoxur	0.5 - 0.84 % aerosol or 1% spray	
Pyrethrins	aerosols, - follow label directions.	

STORED FOOD INSECTS -

Confused flour beetle, granary weevil, Indian meal moth, larder beetle, Mediterranean flour moth, merchant grain beetle, spider beetle, yellow mealworm

Cultural Control -

Removal of food residues and thorough cleaning of infested areas is necessary to prevent reinfestations

Chemical	Control	-	Rate

Malathion (premium grade)	2% spray
Propoxur	
Pyrethrins	
*Pyrethrins (encapsulated)	0.08-0.22% spray

^{*}Commercial use only.

Restrictions -

Do not use as space spray. Do not contaminate food, utensils, or surfaces that will contact foods.

References -

1. Agric. Can., Pub. 1736/E.

STRAWBERRY ROOT WEEVIL

Chemical Control	-	Rate
		,

Apply spray to lawn and ground around building foundation.

References -

1. MacNay, Agric. Can., Pub. 1333, 1967.

WASPS

Chemical Control -	Rate
*Bendiocarb	0.25% in water or 1% dust
Malathion	2% spray
piperonyl butoxide)	<pre>aerosol - follow label 0.5% pressurized</pre>
Resmethrin	pencil spray 0.25% spray

^{*}Commercial use only.

Restrictions -

Avoid contamination of food, feedstuffs, and water supplies.

References -

1. Agric. Can., Pub. 1736/E.

HOME VEGETABLE CROPS

L. Harris

The pesticides listed below for the home vegetable garden usually are available in small package sizes. Adhere to the wait periods to harvest and other restrictions given on the container label.

NOTE: Recommendations are in terms of formulated product, not active ingredient.

APHIDS

Cultural Control -

Do not spray if large numbers of ladybugs or lacewings are present on the plants.

Chemical Control -	Rate
Diazinon 12.5% EC	7.8 mL/L 0.4-1.6
Endosulfan	mL/L 2-5% dust 1.6 mL/L
Rotenone or pyrethrins, near harv	est.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

COLORADO POTATO BEETLE

Chemical Control -	Rate
Carbaryl 50% WP	3.9 mL/L
Diazinon 12.5% EC	7.8 mL/L
Endosulfan	2-5% dust
Malathion 50% EC	1.6 mL/L
Methoxychlor 25% EC	9.7 mL/L
Rotenone	1% dust

Restrictions -

Malathion: Do not apply at air temperatures below 200C.

CUTWORMS (Subterranean)

Cultural Control -

Removal of vegetable trash and weeds in August will reduce the incidence of cutworms the next year.

Chemical Control	-	Rate
Chlorpyrifos	0.5% G	40 g/m^2 1.25 mL/m ² 10 g/m ²

Broadcast and incorporate into the soil before planting or shake around plants.

Restrictions -

Chlorpyrifos: Use only once per season 70 days before harvest and not on bunching onions.

FLEA BEETLES

Chemical Control -	Rate
Carbaryl 50% WP Diazinon 12.5% EC Endosulfan Malathion 50% EC Methoxychlor 25% EC Rotenone	7.8 mL/L 7.8 mL/L 2-5% dust 7.8 mL/L 9.7 mL/L 1% dust
Rocchone	I o aast

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

GRASSHOPPERS

Chemical Control -	Rate
Carbaryl 50% WP	7.8 mL/L 1-2 mL/L 1.6 mL/L

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

LOOPERS, CABBAGE WORMS, DIAMONDBACK MOTH, AND OTHER CATERPILLARS

Biological Control -

Bacillus thuringiensis (var. <u>kurstaki</u>) follow label instructions.

Chemical Control -	Rate
Carbaryl 50 WP	7.8 mL/L 7.8 mL/L 2-5% dust 3.9 mL/L 9.7 mL/L
Rotenone	1% dust

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

ONION MAGGOT

Cultural Control -

Remove and destroy all crop debris immediately after harvest. Delay transplanting Spanish onions until 10 June.

Chemical Control -

Rate

Diazinon 5 G (in furrow at planting) 10 g/10 m row *Diazinon 12.5% EC (drench) 7.8 mL/L Ethion 2.5% G (in furrow at planting) 4.0 g/m row

Apply drench treatments to emerging seedlings or transplant the late week in May.

Restrictions -

Commercial use only.

ROOT MAGGOT (crucifers)

Cultural Control -

Remove and destroy all crop debris immediately after harvest.

Chemical Control -

Rate

For cabbage and radish maggot, apply drench treatments after emergence and again from late July to mid-August. For turnip maggot, apply drench in early and late July.

SLUGS

Cultural Control -

Remove all vegetable trash and other debris from in and around gardens.
Place boards between rows and collect and destroy the slugs that gather under them each morning.

Chemical Control -

Carbaryl bait: place around plants.

Metaldehyde: liquid bait or pellets. Use only fresh stock.

TUBER FLEA BEETLE

Chemical Control -	Rate
Sevin 50 WP	9 ml/l
Methoxychlor 25 EC	6 ml/l

Apply when adult beetles first appear or when feeding damage is visible on the leaves.

WHITE GRUBS

Cultural Control -

Avoid planting in recently cultivated soil: leave dormant for one growing season to avoid problems.

Broadcast and incorporate into the top $7-15~\mathrm{cm}$ of soil before seeding.

WIREWORMS (potatoes)

Cultural Control -

Avoid planting potatoes in soil which has been in sod or sown to grasses for at least 3 years after cultivating.

COMMERCIAL VEGETABLE CROPS

R.S. Vernon and N.J. Holliday

CAUTION

Crops such as potatoes, carrots, radishes, and onions grown in soils treated with chlordane, aldrin, dieldrin, or heptachlor in recent years may contain unacceptable residues. Do not feed to livestock. The waiting period will vary with insecticide and crop.

APHIDS

Chemical Control -

	Rate (g AI/ha)	Pre- harvest interval	Crop	References
Carbofuran	540	7	Potato	2,7
Dimethoate	140-200 280-325	3	Pea, field pea, Chard, kale, lettuce, spinach	
	280-325 280-560	12 4	Beet Broccoli, cabbage, cauliflower	8
	280-560 280-560 280-675 500-1000	7 21 7 21	Bean Brussel sprout Potato, tomato Asparagus	
Endosulfan	560-1200 560-1200	2 5	Tomato Broccoli, brus sel sprouts, cabbage, cauli flower	
	560-1400 840-1200 840-1400 1125	2 5 5 50	Bean Lettuce, spina Pea, potato Corn	ch 2
Fenvalerate	70-100	7	Potato	9

	Rate g AI/ha)	Pre- harvest interval	Crop	References
Malathion	560-1400	3	Broccoli, egg	
	560-1400	7	plant, pepper Brussel sprouts beet, cabbage, carrot, cauli- flower, radish, turnip	
	700-1000 700-1400 700-1400 700-1400	3 1 3-14 7-21	Tomato, potato Bean Field lettuce Greenhouse lettuce	-
	1000	3	Pea, cucumber, celery, field pea	6
	1000-1400 1400-1750	5 7	Corn Spinach	C
Methamidophos	560-1125	7	Cabbage, cauli- flower	- 3
	560-1125	14	Broccoli, brus- sel sprouts, head lettuce	
	840-1000	14	Potato	3 2,4
Mevinphos	275	1	Beans, cucumber peas, potatoes tomatoes, turn	,
	275	2	Broccoli, cab-	
	275	3	bage Brussel sprout: cauliflower, celery, kale, lettuce, spinace	
Pirimicarb	70-140 210-280 280 150-250 250	6 7 3 7 7	Peas Potato Corn (sweet) Lettuce Asparagus	1 4 - 10 -

Restrictions -

Fenvalerate:

Do not apply to crops grown in low lying or wet soils.

Do not apply at air temperatures below 20°C Malathion:

Economic thresholds -

Take 25,180° sweeps at four locations in the field at first bloom. Treat if average number of aphids/sweep exceeds 15 - 20.

References -

- 1. Baillargeon, Pest. Res. Rep. 1978:193.
- 2. Campbell and Finlayson, Can. J. Plant Sci. 56:869,1976.
- 3. Finlayson, Can. J. Plant Sci. 59:399,1978.
- 4. Finlayson and Mackenzie, Pest, Res. Rep. 1978:243.
- 5. Huston, Pest. Res. Rep. 1974:217.
- McLanahan and Founk, Pest. Res. Rep. 1975: 105.
- 7. McLanahan and Founk, Pest. Res. Rep. 1975: 124.
- 8. MacCarthy, Proc. Entomol. Soc. B.C. 59:5, 1962.
- 9. Ritcey et al., Pest. Res. Rep. 1978: 234.
- 10. Mackenzie and Vernon, Pest. Res. Rep. 1982: 115.
- 11. Lamb and Maiteki, Canadex: Pea aphid control on field peas.

ASTER LEAFHOPPER (lettuce)

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Malathion	1125	7-14	1
Phorate	1125	-	1
Mevinphos	280	3	-

Restrictions -

Malathion: Spray twice weekly starting at insect emergence.

Do not treat within 14 days of harvest of leaf

lettuce, 7 days on head lettuce.

Do not apply at air temperatures below 20°C.

Phorate: Use at seeding or transplanting only.

Do not place phorate in contact with seed.

References -

 Richardson and Westdal, Can. J. Plant Sci. 44:393, 1964.

COLORADO POTATO BEETLE

Chemical Control -

-	Rate (g AI/ha)	Preharvest Interval	References
*Azinphos-methyl	280-420	7	3
Carbaryl	560	7	5
+Carbofuran	210	7	3,5
Deltamethrin	5-7.5	23	1,2,6,8
*Endosulfan	560	1	5
Fenvalerate	30-45	7	4
Methamidophos	840-910	14	5
Methidathion	280	14	3,5
Permethrin	78-105	1	

^{*}Azinphos-methyl and endosulfan rates may be halved if row crop equipment is used and adequate coverage achieved.

+In 220 L water/ha.

Restrictions -

Fenvalerate: Do not apply to crops grown in low-lying or

wet soils.

Deltamethrin: Only 2 applications by air.

References -

- 1. Catellier and McVicar, Pest. Res. Rep. 1982.
- 2. Dobson and McLean, Pest. Res. Rep. 1980:93.
- 3. McDonald, Pest. Res. Rep. 1973:254.
- 4. Pitblado, Pest. Res. Rep. 1978:222.
- 5. Rioux, Pest. Res. Rep. 1972:109.
- 6. Westdal et al., Pest. Res. Rep. 1980:100.
- 7. Westdal et al., Pest. Res. Rep. 1981:96.
- 8. Wise and McVicar, Pest. Res. Rep. 1981:97.

CUTWORMS -- REDBACKED

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	Crop
Chlorpyrifos (liquid formulation)	560-1125	30 32	Rutabaga Cabbage, broccoli,
		32	brussel sprouts, chinese cabbage,

40	pepper,
32	cauliflower
60	Cucumber
60	Carrot,
70	celery,
60	bulb onion,
7	potato,
70	toma to
70	Sweet corn
70	Field corn

EUROPEAN CORN BORER

Chemical Control -

	Rate g AI/ha	Preharvest Interval	References
Carbaryl	2250	1	1
Methomyl	560	3	2
Permethrin	100-140	1	2

Restrictions -

Treated crop should not be used as green feed for animals.

References -

- 1. Pitblado, Pest. Res. Rep. 1978:180.
- 2. Pitblado, Pest. Res. Rep. 1978:181.

FLEA BEETLES

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	Crop	References
Carbofuran Diazinon		7 10	Potato Radish, parsnip, salsify	1,3
		14	Potato, turnip (rutabaga)	
Endosulfan .	560-1000	2	Cucumber, melon, pumpkin, squash	
	560-1200	2	Egg plant, pepper, tomato	

		7	Broccoli, brussel sprouts, cabbage, cauliflower	
	560-1400	1	Potato	2
	850-1200	45	Turnip	
Fenvalerate	30-45	7	Potato	3
Malathion	560-1400	7	Radish	
Methamidophos	840-1125	14	Potato	
Methidathion .	275	14	Potato	1,3
Permethrin	75-105	1	Potato	

Restrictions -

Fenvalerate: Do not apply to crops grown in

low-lying or wet soils.

Malathion: Do not apply when air temperature is below 200C.

References -

1. McEwan et al., Pest. Res. Rep. 1975:129.

2. Rioux, Pest. Res. Rep. 1973:129.

3. Ritcey et al., Pest. Res. Rep. 1978:234.

GRASSHOPPERS

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	Crop	References
Carbofuran	140	7	Corn	
Malathion	840	-		

Restrictions -

Check label for interval required between application and

Malathion: Do not apply at air temperatures below $20^{\,0}\text{C}$.

IMPORTED CABBAGEWORM, DIAMONDBACK MOTH, LOOPERS

Biological Control -

	Rate (g AI/ha)	Preharvest Interval	Crop	References
Bacillus thuringiensis (Berlinger) 7.26 x 10 I.U./lb	560-1125	0	Broccoli, brussel sprouts, cabbage, cauliflower	1,4,5

Chemical	Control -
----------	-----------

Deltamethrin	7.5-10	3	Broccoli brussel sprouts, cauli- flower	1,3,6,9-13
Diazinon	560	7	cabbage Broccoli, brussel sprouts, cabbage, cauliflower	5
Endosulfan	840-1125	7	Broccoli, Brussel sprouts, Cabbage, cauliflower	4,8
Fenvalerate .	50-100	14	Brussel sprouts, Cabbage, cauli flower	3
Methamidophos	560-1125	7	Cabbage, cauliflower Broccoli, brussel	2,7,8
Methomyl	280-560	7	sprouts Broccoli, brussel sprouts, cabbage, cauliflower	2,7,8
Mevinphos	280	2	Broccoli, cabbage Brussel sprouts,	2,7,8
Permethrin	35-70	3	cauliflower Brussel sprouts, cabbage, cauliflower	2
		7	Broccoli	
Rotenone (1% dust)	22.5 kg/ha			

Restrictions - Permethrin:

Treated crop should not be used as green feed for animals.

References -

- 1. Brown et al., Pest. Res. Rep. 1980:70.
- 2. Finlayson, Can. J. Plant Sci. 59:399,1979.
- 3. Finlayson, Pest, Res. Rep. 1980:68.
- 4. Harcourt and Cass, Pest. Res. Rep. 1963:90.
- 5. MacCarthy, Proc. Entomol. Soc. B.C. 59:5,1962.
- 6. McEwan and Ritcey, Pest. Res. Rep. 1973:84.
- 7. Rioux, Pest. Res. Rep. 1973:80.
- 8. Sears and McGraw, Pest. Res. Rep. 1980:69.
- 9. Sears and McGraw, Pest. Res. Rep. 1980:77.
- 10. Sears and McGraw, Pest. Res. Rep. 1981:72.
- 11. Wise and Blouw, Pest. Res. Rep. 1981:68.
- 12. Mackenzie and Vernon, Pest. Res. Rep. 1981:63.
- 13. Mackenzie and Vernon, Pest. Res. Rep. 1982:67.

ONION MAGGOT

Chemical Control -

Furrow treatments (kg AI/ha)

	Onions for sets	Table onions	Greenhouse onions	References
Diazinon	2.75-3.35	1.68	1.68	1,2,4
Ethion	2.75-3.35	1.68	1.68	2-4
Fensulfothion	0	1.13	0	3
Fonofos	1.1	1.1	1.1	-

Insecticide granules should be applied to rows spaced at 40 cm, with a positive feed Gandy-type applicator calibrated for correct delivery. Apply granules in the furrow with the seed.

Restrictions -

Fonofos - Organic soils only 10% O.M.

Drench treatments (kg AI/ha)

	Onions for sets	Table onions	Greenhouse onions	References
*Diazinon	0	1.13-2.25	1.13-2.25	

*For soil drench, use 1100 L water/ha (7-9.5 g diazinon/10 L water/100 m of row).

Life cycles differ in various areas, spray programs must be scheduled to obtain maximum efficacy.

Restrictions -

Fensulfothion: Do not use on green bunching onions.

References -

- 1. Allen and Ashraff, Pest. Res. Rep. 1967:103.
- 2. Finlayson, Proc. Entomol. Soc. B.C. 62:3,1965.
- 3. McEwen et al., Pest. Res. Rep. 1970:103.
 - 4. Perron, Can. J. Plant Sci. 42:616,1962.

POTATO LEAFHOPPER, PLANT BUGS (potato)

Chemical Control -

	Rate (g Ai/ha)	Preharvest Interval	Crop	References
Fenvalerate .	30-95	7		2
Methidathion	275	14	-	1,2
Mevinphos	560	1	potato	
	270	3	carrot,	
			parsnip	
Permethrin	75-105	1	****	

Restrictions -

Mevinphos: This product must not be stored or displayed near food or feed.

References -

- 1. McEwen et al., Pest. Res. Rep. 1975:129.
- Ritcey et al., Pest. Res. Rep. 1978:234.

ROOT MAGGOTS (rutabagas and other crucifers)

Chemical Control -

Band treatment (direct seeded crop)

	Rate (g AI/ 1000 m row	Crop	References
Carbofuran	175 175	Rutabaga Broccoli, brussel sprouts, cabbage, cauliflower rutabaga	3-5,7 , 1,3-5,7
Fensulfothion	175	Broccoli, brussel sprouts, cabbage, cauliflower rutabaga	1,3-5,7

Diazinon (in-furrow) 90 Radish in 2,6 muck soil

Work granules into top 2 cm of soil in a 15-cm band, seed down center, or apply with a Gandy applicator by placing the delivery fan in front of the seed coulter. The granules are applied and incorporated by the bow-wave action of the seeder.

Drench treatment

	Rate (kg AI/ha)	Preharvest Interval	Crop	References
Carbofuran Chlorfenvinphos .	2.25 2.25	40	Rutabaga Brussel sprouts, broccoli, cabbage, cauliflower	•
Fensulfothion	2.25	40	rutabaga Brussel sprouts, broccoli, cabbage, cauliflower	3-5,7
Diazinon	1.40	10	rutabaga Radish in mineral soi	3-5,7 2,6

Apply drench when seedling first emerge. Additional treatments; apply at 1100-1700 L of solution/ha. Life cycles -- These differ in various areas and spray programs must be scheduled to obtain maximum efficacy.

Caution -

Chlorfenvinphos: Severe burning of foliage may result, especially when solution is poorly agitated or low volume of water is used.

Restrictions -

Carbofuran: Drench-applied; one at 45 days or two at

30 and 60 days after seeding.

Chlorfenvinphos: One drench 45 days after seeding.

Diazinon: Drench-applied; in mineral soil, one when half the radish seedlings have emerged, a

second 15 days later; in muck soil, one

at 15-20 days after seeding.

Fensulfothion: Drench-applied; one at 45 days or two at

30 and 60 days after seeding.

References -

- 1. Finlayson, Can. J. Plant Sci. 59:399,1979.
- Finlayson and Noble, Proc. Entomol. Soc. B.C. 61:11, 1964.
- 3. Finlayson and Noble, Plant Sci. 46:459:1966.
- 4. Finlayson et al., J. Econ. Entomol. 60:132,1967.
- 5. McDonald and Swailes, Pest. Res. Rep. 1971:146.
- 6. Beausoleil and Ritchot, Pest. Res. Rep. 1975:156.
- 7. Swailes and McDonald, Pest. Res. Rep. 1969:156.

WIREWORMS

Chemical Control -

	Rate (kg AI/ha)	Crop	References
Fonofos	2.3 (in-furrow) 5.6 (broadcast)	Potato Potato	1,2,4
Terbufos	75 g/100 m	Corn	3,5,6

Broadcast application, apply immediately before seeding, and harrow, disc or rototill into top 12 cm of soil.

Restrictions -

Fonofos: Use 10% granular for in-furrow treatment at time

of seeding. Use only on irrigated soils.

Terbufos: Apply in-furrow to crops with minimum 75 cm row

spacing.

References -

- 1. Burrage, Pest. Res. Rep. 1969:127.
- 2. Lilly, J. Econ. Entomol. 66:1205,1973.
- 3. Wilkinson et al., J. Entomol. Soc. B.C. 73:3,1976.
- 4. Wilkinson et al., J. Entomol. Soc. B.C. 75:3,1978.
- 5. Wilkinson, Pest. Res. Rep. 1974:188.
- 6. Wilkinson, Pest. Res. Rep. 1975:111.

GREENHOUSE CROPS

U. Soehngen, M. Steiner and J. Drouin

The following use patterns are in accordance with labels on commercial and restricted class products registered for use in commercial greenhouses. For additional use patterns refer to Section on domestic class products for home greenhouses and houseplants.

All chemicals may be phytotoxic to some plants or plant stages or under certain conditions. Consult label for additional information or refer to Alberta Agriculture Garden Fax Leaflet 270/621-1 "Susceptibility of Some Ornamental Plants to Pesticide Injury".

ORNAMENTAL CROPS

APHIDS

Chemical	Rate (AI)	Crop(s)
Aldicarb	$60-125 \text{ g}/100 \text{ m}^2$	Chrysanthemum
Diazinon	50-75 g/100 L	Chrysanthemum Carnation, Rose
Dichlorvos	$1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke or 3.5 g $/100 \text{ m}^3$ as a fog	Ornamentals
Endosulfan	50 g/100 L	Ornamentals
Lindane	25 g/100 L or 1 pellet for 255 m 3 as a smoke or 0.7 g/100 m 3 as a fog	Ornamentals
Malathion	65-125 g/100 L	Ornamentals
Naled	8.6 g/100 m ² vapor- ized from heating pipes	Ornamen tals
Nicotine sulfate	l can/300 m ³ vapor- ized as a smoke	Ornamentals
Oxydeme to n-me thy 1	45-90 g/100 L	Ornamentals
Parathion	1 can/300 m ³ as a smoke	Ornamentals

Pirimicarb 25 g/100 L Ornamentals 1 kg/100 L Soap Ornamentals smoke or 1.7 g/100 m 3 as a for Sulfotep

as a fog

Restrictions -Aldicarb:

Do not work treated area within 48 hours of applying. Do not market potted plants within 4 weeks of last application. Do not plant food crops in soil previously treated with aldicarb for at least 1 year.

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

BLACK VINE WEEVIL

Chemical Rate (AI) Crop(s) Ornamentals Endosulfan 50 g/100 L Heterorhabditis heliothidid 5,000 nematodes/ L soil (nematode) Woody Ornamentals 30 g/100 L Methoxychlor Ornamentals

CATERPILLARS

Chemical	Rate (AI)	Crop(s)
Acephate	64 g/100 L	Rose
Bacillus thuringiensis	Follow label	Chrysantheum, Rose
Diazinon	50-75 g/100 L	Chrysantheum, carnation
Dichlorvos	$1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke or 3.5 g/100 m 3 as a fog	Ornamentals
Endosulfan	50 g/100 L	Ornamentals
Naled	8.6 g/100 m ³	Ornamentals

heating pipes"

1 can/300 m³ as Ornamentals Parathion a smoke

Restrictions -

Smokes, fogs and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

CYCLAMEN MITE		
Chemical	Rate (AI)	Crop(s)
Dicofol	23-47 g/100 L	Ornamentals
Endosulfan	50 g/100 L	Ornamentals
FUNGUS GNATS		
Chemical	Rate (AI)	Crop(s)
Kinoprene	30-100 g/100 L	Ornamentals
Malathion	50 g/100 L	Ornamentals
GREENHOUSE WHITEFLY		
Chemical	Rate (AI)	Crop(s)
Aldicarb	60-125 g/100 m ² Poinsettia	Chrysanthemur
Chlorpyrifoc	37 ~ /100 T	Ornamantala

Aldicarb	60-125 g/100 m ² Poinsettia	Chrysan the mum,
Chlorpyrifos	37 g/100 L	Ornamentals
Dichlorvos	$1 \text{ can}/300 \text{ m}^3$ as a smoke or $3.5 \text{ g}/100 \text{ m}^3$ as a fog	Ornamentals
Endosulfan	50 g/100 L	Ornamentals

III a o o d II a ii	30 g/100 H	or name nears
Kinoprene	30-100 g/100 L	Ornamentals

Lindane	25 g/lQ0 L or l pell	et Ornamentals

 $/255 \text{ m}^3 \text{ as a}$ smoke

Naled	8.6 $g/100 m^3$	Ornamentals

vaporized from heating pipes

 $1 \text{ can}/300 \text{ m}^3 \text{ as}$ Parathion Ornamentals a smoke

Permethrin

10 g/100 L

Aspidistra, Begonia, Boston fern, Chrysanthemum, Cordyline, Dieffenbachia, Dracaena, Ficus, Fuchsia, Geranium, Gerbera, Impatiens, Petunia, Philodendron, Poinsettia, Roses, Sansevieria, Spider plant

Resmethrin

0.29% ready to use

African concentrate violet, Azalea, Chrysanthemum, Cineraria, Diffenbachia, Fuchsia, Gloxinia, Ivy, Jerusalem cherry, Lantana, Neanthebella palm, Petunia, Rose, Snapdragon

Soap

1 kg/100 L

Ornamentals

Sulfotep

 $1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke or 1.7 g/100 m³ as a fog

Ornamentals

Restrictions -

Aldicarb: Do not work treated area within 48 hours of applying. Do not market potted plants within 4 weeks of last application. Do not plant food crops

in soil previously treated with aldicarb for at least 1 year.

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

LEAFMINERS

Chemical	Rate (AI)	Crop(s)
<u>Larvae</u>		
Acephate	64 g/100 L 60-125 g/100 m ² 45 g/100 L	Rose Chrysanthemum Chrysanthemum
Adults		
Diazinon	50 g/100 L	Azalia, Carna- tion, Chrysan- themum
Dichlorvos	$3.5 \text{ g/100 m}^3 \text{ as}$ a fog	Chrysanthemum
Malathion	65-125 g/100 L	Ornamentals
Permethrin	10 g/100 L	Chrysanthemum

Restrictions -

Aldicarb: Do not work treated area within 48 hours of applying. Do not market potted plants within 4 weeks of last application. Do not plant food crops in soil previously treated with aldicarb for at least 1 year.

LYGUS BUGS

Chemical	Rate (AI)	Crop(s)
Malathion	65-125 g/100 L	Ornamentals
Parathion	1 can/300 m ³ as	Ornamentals

Restrictions - Parathion:

Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

MEALYBUG

Rate (AI)	Crop(s)
96 g/100 L	Ornamentals
$1 \text{ can}/300 \text{ m}^3 \text{ as a}$ smoke or 3.5 g/ $100 \text{ m}^3 \text{ as a fog}$	Ornamentals
Rate (AI)	Crop(s)
30-100 g/100 L	Ornamentals
65-125 g/100 L	Ornamentals
8.6 g/100 m ³ vaporized from heating pipes	Ornamentals
l can/100 m ³ as a smoke	Ornamentals
l kg/100 L	Ornamentals
1 can/300 m^3 as a smoke or 1.7 g/100 m^3 3 as a fog	Ornamentals
	96 g/100 L l can/300 m³ as a smoke or 3.5 g/ 100 m³ as a fog Rate (AI) 30-100 g/100 L 65-125 g/100 L 8.6 g/100 m³ vaporized from heating pipes l can/100 m³ as a smoke l kg/100 L l can/300 m³ as a smoke or 1.7 g/100 m³3

Restrictions -

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

SCALES

Chemical	Rate (AI)	Crop(s)
Acephate	64 g/100 L	Rose
Chlorpyrifos	91 g/100 L	Ornamentals
Kinoprene	30-100 g/100 L	Ornamentals
Soap	1 kg/100 L	Ornamentals
Sulfotep	<pre>l can/300 m³ as a smoke or 1.7 g/100 m³ as a fog</pre>	Ornamentals

Restrictions - Sulfotep:

Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

SLUGS, SNAILS

Chemical	Rate (AI)	Crop(s)
Methiocarb	10 g/100 m ² as a scatter bait	Ornamentals

THRIPS

Chemical	Rate (AI)	Crop(s)
Chlorpyrifos	24 g/100 L	Ornamentals
Deltamethrin	1.75-2.5 g/100 L	Chrysanthemum Cineraria Easter Lily Geranium
Diazinon	50-75 g/100 L as a foliar spray or a soil surface spray	Chrysanthemum Carnation Rose
Dichlorvos	1 can/300 m^3 as a smoke or 3.5 g/ 100 m^3 as a fog	Ornamentals Ornamentals
Lindane	l pellet/255 m ³ as a smoke or 25 g/100 L	Ornamentals
Malathion	65-125 g/100 L	Ornamentals
Nicotine sulphate	1 can/300 m ³ as a smoke	Ornamentals
Parathion	l can/300 m ³ as a smoke	Ornamentals

Restrictions -

Smokes, fogs and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

Deltamethrin: Do not apply within 7 days of crop harvest. Do not use with fogging machines.

TWO-SPOTTED SPIDER MITE

Chemical	Rate (AI)	Crop(s)
Aldicarb	$60-125 \text{ g/}100 \text{ m}^2$	Chrysanthemum Poinsettia
Cyhexatin	12-18 g/100 L	Ornamentals
Dichlorvos	$1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke or 3.5 g/ $100 \text{ m}^3 \text{ as a fog}$	Ornamentals
Dicofol	23-47 g/100 L	Ornamentals
Dienochlor	30 g/100 L	Azalea Begonia Carnation Chrysanthemum Delphinium Gardenia Poinsettia
		Rose, Snap- dragon, Zinnia
Fenbutatin-oxide	25-50 g/100 L	Ornamentals
Malathion	$7-14 \text{ g/}100 \text{ m}^3$	Ornamentals
Naled	8.6 g/100 m ³ vaporized from heating pipes	Ornamentals
Oxydemeton-methyl	45-90 g/100 L	Ornamentals
Parathion	l can/300 m ³ as a smoke	Ornamentals
Soap	l kg/100 L	Ornamentals
Sulfotep	$1 \text{ can}/300 \text{ m}^3 \text{ as a}$ smoke or 1.7 g/ $100 \text{ m}^3 \text{ as a fog}$	Ornamentals
Tetradifon	l can/300 m ³ as a smoke	Ornamentals

Restrictions -

Aldicarb: Do not work treated area within 48 hours of applying. Do not market potted plants within 4 weeks of last application. Do not plant food crops in soil previously treated with aldicarb for at least 1 year.

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

GREENHOUSE CROPS - VEGETABLES

Wait period before harvest in parenthesis (days).

APHIDS

Chemical	Rate (AI)	Crop(s)	
Diazinon	50-75 g/100 L	Toma to	(8)
Dichlorvos	$3.5 \text{ g/100 m}^3 \text{ as}$ a fog	Cucumber Tomato	(7) (7)
Endosulfan	50 g/100 L	Tomato Cucumber	(2) (2)
Malathion	7-14 g/100 m ² or 65-125 g/100 L	Lettuce heads Lettuce leaf	(7) (21)
Naled	8.6 g/100 m ³ vaporized from heating pipes	Cucumber Tomato	(1) (1)
Nicotine	$1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke	Cucumber Lettuce Tomato	(3) (7) (3)
Parathion	$1 \text{ can}/300 \text{ m}^3 \text{ as}$ a smoke	Cucumber Tomato	(1) (1)
Soap	l kg/100 L	Vegetables	(0)

Restrictions -

Smokes, fogs and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

Naled: Some phytotoxicity reported to flowers of cucumber and tomato.

CATERPILLARS

Chemical	Rate (AI)	Crop(s)	
Bacillus thuringiensis	Follow label	Toma to	(0)
Naled	8.6 g/100 m ³ vapor- ized from heating pipes	Cucumber Tomato	(1) (1)
Parathion	l can/300 m ³ as a smoke	Cucumber Tomato	{ } }

Restrictions -

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

GREENHOUSE WHITEFLY

For integrated control with biological agents, see page 63.

Chemical	Rate (AI)	Crop(s)	
Dichlorvos	$3.5 \text{ g/100 m}^3 \text{ as}$ a fog	Cucumber Tomato	(7) (7)
Endosulfan	50 g/100 L	Cucumber Tomato	(2)
Naled	8.6 g/100 m ³ vaporized from heating pipes	Cucumber Tomato	(1) (1)
Parathion	$1 \text{ can}/300 \text{ m}^3 \text{ as a}$ smoke	Cucumber Tomato	(1) (1)
Permethrin	10 g/100 L	Cucumber Tomato	(1) (1)
Plant Products Dormant Oil	1 L/99 L	Cucumber	(3)
Soap	l kg/100 L	Vegetables	(0)

Caution -

Plant Products Dormant Oil - May be phytotoxic at higher than recommended concentrations, or to younger leaves at temperatures of 25° C or higher.

Restrictions -

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

LEAFMINERS

Chemical	Rate (AI)	Crop(s)	
Diazinon	$5.5-10 \text{ g/}100 \text{ m}^2$	Toma to	(8)
Malathion	$7-14 \text{ g/}100 \text{ m}^2$	Tomato	(3)

THRIPS

Chemical	Rate (AI)	Crop(s)	
Diazinon	ll g/100 m ² as a soil surface treatment	Cucumber	(1)
Dichlorvos	$3.5 \text{ g/100 m}^3 \text{ as}$ a fog	Cucumber Tomato	(7) (7)
Nicotine sulfate	l can/300 m ³ as a smoke	Cucumber Tomato Lettuce	(3) (3) (7)
Parathion	1 can/300 m ³ as a smoke	Cucumber Tomato	(l) (l)

Restrictions -

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

TWO-SPOTTED SPIDER MITE

For integrated control with biological agents, see page 63.

Chemical	Rate (AI)	Crop(s)
Dicofol	35 g/100 L	Cucumber (2) Tomato (2)
Fenbutatin-oxide	25-50 g/100 L	Cucumber (3) Tomato (5)
Malathion	7-14 g/100 m ²	Lettuce - leaf (21) Lettuce head (7) Tomato (3)
Naled	8.6 g/l00 m ³ vaporized from heating pipes	Cucumber (1) Tomato (1)
Parathion	$1 \text{ can}/300 \text{ m}^3 \text{ as a}$ smoke	Cucumber (1) Tomato (1)
Soap	l kg/100 L	Vegetables (0)
Tetradifon	$1 can/300 m^3 as a$	Cucumber (1)

Restrictions -

Smokes, fogs, and other fumigants: Special protective equipment required and thorough ventilation of house after exposure period. Water plants well, but ensure that blossoms and foliage are dry before applying treatment.

References -

- 1. Pesticide Recommendations for Greenhouse Ornamentals. Ont. Min. Agric. Food, Pub. 381, 1985.
- 2. B.C. Dept. Agric. Greenhouse Tomato and Cucumber Production Guide 1985.
- 3. Compendium of Pest Control Products Registered in Canada 1984.

INTEGRATED CONTROL OF TWO-SPOTTED SPIDER MITE AND GREENHOUSE WHITEFLY ON GREENHOUSE TOMATOES AND CUCUMBERS

Whiteflies and two-spotted spider mites on greenhouse tomatoes and cucumbers can be controlled by parasites and predators in conjunction with chemical insecticides. Chemicals and application methods for these and other pests should be selected to present minimal hazard to the biological agents. Heavily pest-infested areas may require spot treatment but overall sprays should be avoided. The biological agents should be introduced at the first sign of mites or whiteflies or as soon as the crop goes in if previous crops were infested. Introductions onto other than very low initial pest infestations have no chance for successful control.

Whitefly Control

Introduce the parasitic wasp <u>Encarsia formosa</u> at a rate of l/plant for tomatoes and 20/plant for cucumbers. Repeat at 2 week intervals for a total of four introductions.

Spider Mite Control

Introduce the predatory mite Phytoseiulus persimilis at the rate of 1/plant. Repeat at weekly intervals until established in the crop.

REPORTED TOXICITY OF COMMON GREENHOUSE VEGETABLE PESTICIDES TO BIOLOGICAL CONTROL AGENTS

Pesticio	de	Effect on p	redator	Effec white paras	-fly
Insection	cides/Miticides				
Fumigant Bacillus		3			3
Diazinor Diazinor Dicofol Endosuli Fenbutat	n S n SA S Ean S	2 1 2 3 (4)		3	(7) 1 2 3
oxide S Lindane Malathio	SA on S	0 0		3	0 (adults)
Permethr Soap S Tetradia	Eon F	3 (28 2 0)	3 2	(21) (adults) 0
Benlate Benlate Captan S Chloro-I Dichlora Dinocap Mancozek Maneb S	S SA S-thalonil S an S S	3 1 0 2 0 0 0			0 0 0 0 0 2 -
S SA F ()	Foliar application Soil application Fumigant Residual toxic predator/paras days	ion 1 2 2 2 2 ity to 3 ite in 3	Negligibl Slightly Moderatel more stag Highly to more stag data - pres ven otherwi	toxic y toxic es xic to c es cume toxi	to one or

Most growers have successfully used fenbutatin-oxide (Vendex) to control mite outbreaks or imbalances and spot treatments of insecticidal soap on upper foliage for whiteflies.

- 1. B.C. Dept. Agric. Greenhouse Cucumber and Tomato Production Guide 1985.
- Steiner and Elliott, Biological Pest Management for Interior Plantscapes, AEC, Vegreville 1983.

HOUSE AND HOME GREENHOUSE PLANTS

M. Steiner, U. Soehngen and J. Drouin

The following use patterns are in accordance with labels on domestic class products registered for use on house plants and in home greenhouses for ornamentals. Rates are given in terms of commonly available formulated products.

All chemicals may be phytotoxic to some plants or plant stages or under certain conditions. Consult label for additional information or refer to Alberta Agriculture Garden Fax leaflet 270/621-1 "Susceptibility of Some Ornamental Plants to Pesticide Injury". If in doubt, spray a small area first and wait 4-5 days for signs of injury. Move plants outdoors to treat where practicable.

For larger greenhouses and atriums, biological pest control may be a practical alternative. See references page 65.

APHIDS

Cultural Control -

Use yellow sticky traps in greenhouses to catch incoming winged aphids. Screen windows and vents to exclude them. Prune off heavily infested growth.

Chemical Control -

	Ra te	Comments
Soap 2% solution	Ready to use	Ensure thorough coverage. Repeat as necessary.
Soap 50.5% Solution	20 ml/L	Ensure thorough coverage. Repeat as necessary.
Malathion 50% EC	1-2 ml/L	Repeat at 7-14 day intervals as necessary.
Resmethrin 1% Solution	Ready to use	Spray foliage, repeat as necessary.
Resmethrin 0.25% aerosol	Ready to use	Spray at minimum 50 cm distance from foliage. Repeat as necessary.

Chemical Control -

	Rate	Comments
Resmethrin 0.2% + allethrin 0.125% aerosol	Ready to use	Spray at minimum 50 cm distance from foliage. Repeat as necessary.
Resmethrin 0.25% + tetramethrin 0.25% aerosol	Ready to use	Spray at minimum 50 cm distance from foliage. Repeat as necessary.

CYCLAMEN MITES

Cultural Control This mite likes high humidity. Move infested plants to drier cooler area.

Chemical Control -

Product	Rate	Comments
Dicofol 18.5% EC	2 ml/L	Ensure thorough coverage, particularly of new growth.
Dicofol 0.46% Solution	Ready to use	Ensure thorough coverage, particularly of new growth.
Dicofol 3.9% EC	5 ml/L	For African violets.
Resmethrin 0.25% + tetramethrin 0.25% aerosol	Ready to use	Spray at minimum 50 cm distance. Repeat as necessary.

Restrictions -

Dicofol 18.5% EC: greenhouse registration only.

FUNGUS GNATS

Cultural Control Wet soil high in organic matter favours fungus gnats. Allow soil to dry between waterings. Remove rotting leaves and roots and repot if necessary in sterilized soil.

Chemical Control -

Product	Rate	Comments
Chlorpyrifos 0.5% dust	Ready to use	Dust on soil surface for larvae

Chemical Control -

Product	Rate	Comments
Diazinon 2% dust	Ready to use	Dust on soil surface for larvae. Work into top 3-5 cm and water in thoroughly
Pyrethrins 0.25%	Ready to use	Mist around foliage and use as a space spray for adults.

Restrictions -

Chlorpyrifos: If possible remove plants outside for

treatment. Do not repeat more than once every

two months.

MEALYBUGS

Cultural Control -

Prune off heavily infested foliage. Mist plants frequently. Remove large mealybugs before they lay white fluffy egg masses. Check roots if infestation persists.

Chemical Control - Product	Rate	Comments
Chlorpyrifos 0.5% dust	Ready to use	Dust foliage and soil surface.
Soap 2% solution	Ready to use	Ensure thorough coverage. Repeat as necessary.
Soap 50.5% solution	20 ml/L	Ensure thorough coverage. Repeat as necessary.
Malathion 50% EC	2 ml/L	Spray foliage. Repeat at 7-14 day intervals as necessary.
<pre>n-propanol or rubbing alcohol</pre>	Ready to use	Dab on insects, avoiding contact with plants.
Restrictions -		

If possible, remove plants outside for Chlorpyrifos:

treatment. Do not repeat more than once every

two months.

MILLIPEDES

Cultural Control Repot in sterilized potting soil after washing off roots. In greenhouses, clean up benches and floor areas.

Chemical Control - Product

Product

Rate
Comments

Chlorpyrifos 0.5% Ready to use Dust soil surface and water in.

Diazinon 2% dust

Ready to use Dust soil surface, mix into top 3-5 cm and water thoroughly.

Restrictions - Chlorpyrifos:

If possible, remove plants outside for treatment. Do not repeat more than once every two months.

SCALES

Cultural Control Prune off heavily infested foliage. Hand pick large scales.
Mist foliage frequently.

Chemical Control -

Product	Rate	Comments		
Chlorpyrifos 0.5%	Ready to use	Dust foliage.		
Soap 2% solution	Ready to use	Ensure thorough coverage. Repeat as necessary.		
Soap 50.5% solution	20 ml/L	Ensure thorough coverage. Repeat as necessary.		
Malathion 50% EC	1-2 ml/L	Spray foliage. Repeat at 7-14 day intervals as necessary.		

Restrictions - Chlorpyrifos:

If possible, remove plants outside for treatment. Do not repeat more than once every two months.

SLUGS AND SNAILS

Cultural Control Remove debris, weeds, boards, etc. from greenhouse floors and benches. Keep floor dry.

Chemical Control -

Metaldehyde Ready to use Wet soil down first.
Scatter or place in piles.
Use fresh bait.

Methiocarb 2% bait Ready to use Scatter bait evenly.

Restrictions -

Metaldehyde, methiocarb: Greenhouse registration only. Keep pets away.

SPIDER MITES

Cultural Control - Mist undersides of leaves frequently and avoid hot dry areas.

Chemical Control -

Product	Rate	Comment
Dicofol 18.5% EC	2 ml/L	Ensure thorough coverage of undersides of leaves. Repeat at 7-14 days as necessary.
Dicofol 0.46% EC	Ready to use	Ensure thorough coverage of undersides of leaves. Repeat at 7-14 days as necessary.
Soap	Ready to use	Ensure thorough coverage of underside of leaves. Repeat as necessary.
Soap 50.5% solution	20 ml/L	Ensure thorough coverage of undersides of leaves. Repeat as necessary.
Malathion 50% EC	1-2 ml/L	Ensure thorough coverage of undersides of leaves. Repeat at 7-14 day intervals as necessary.

Restrictions -

Dicofol 18.5% EC: Greenhouse registration only.

SPR ING TAILS

Cultural Control -

Allow soil to dry between waterings. Most species are harmless and do not require control.

Chemical Control -

Product

Rate
Comments

Diazinon 2% dust
Ready to use
Dust soil surface. Work into top 3-5 cm and water in thoroughly.

THRIPS

Cultural Control -

Increase humidity and avoid high temperatures. Mist plants frequently. Keep cut garden flowers away from house plants as they are frequently infested.

Chemical Control -

Product	Rate Comments		
Chlorpyrifos 0.5% dust	Ready to use	Dust foliage and soil surface	
Malathion 50% EC	1-2 ml/L	Spray foliage, particularily growing tops. Repeat at 7-14 day intervals as necessary.	
Pyrethrins 0.25% aerosol	Ready to use	Spray at minimum 50 cm distance from foliage. Repeat as necessary.	
Resmethrin 1% solution	Ready to use	Spray foliage. Repeat as necessary.	

Restrictions -

Chlorpyrifos: If possible, remove plants outside for treat-

ment. Do not repeat more than once every

two months.

WHITEFLIES

Cultural Control -Hang yellow sticky traps in greenhouses to trap adults.

Chemical Control -

Product	Rate	Comments
Chlorpyrifos 0.5% dust	Ready to use	Dust undersides of leaves.
Soap 2% solution	Ready to use	Ensure thorough coverage of undersides of leaves.
Soap 50.5% solution	20 ml/L	Ensure thorough coverage of undersides of leaves.
Malathion 50% EC	1-2 ml/L	Spray foliage. Repeat at 7-14 day intervals as necessary.
Pyrethrins 0.25% aerosol	Ready to use	Spray at minimum distance of 50 cm from foliage. Repeat as necessary (adults only).
Resmethrin 1% solution	Ready to use	Spray at minimum distance of 50 cm from foliage. Repeat as necessary (adults only).
Resmethrin 0.25% aerosol	Ready to use	Spray at minimum distance of 50 cm from foliage. Repeat as necessary (adults only).
Resmethrin 0.25% + tetramethrin 0.25% aerosol	Ready to use	Spray at minimum distance of 50 cm from foliage. Repeat as necessary (adults only).

Restrictions -

Chlorpyrifos:

If possible, remove plants outside for treatment. Do not repeat more than once every

two months.

- Compendium of Pest Control Products Registered in Canada. 1984.
- 2. Alberta Agriculture Garden Fax Leaflet 270/621-1, "Susceptibility of Some Ornamental Plants to Pesticide Injury".
- 3. Pest Problems in Small Greenhouses and Indoor Plantings, Province of British Columbia. 1982.
- 4. Steiner and Elliott, "Biological Pest Management for Interior Plantscapes", Alberta Environment Centre, Vegreville, Alberta. 1983.

MUSHROOMS

R.S. Vernon and D. Smith

MUSHROOM FLIES -- SCIARID FLIES, PHORID FLIES, CECID FLIES

Chemical Control - (Loading to Cool-Down)

	(g AI/100 m ²)
Diazinon *Dimethoate	25 - 50 30

*Apply in 5L $\rm H_2O/100~m^2$ to interior walls and floor. If ceiling is sprayed, protect top beds with polyethylene film. Do not spray compost. Brush on support posts and side boards.

In addition to the above, use one of the following as a fog:

	$(g AI/100 m^3)$
Dichlorvos *Pyrethrin	1 .58

*Do not fog directly on beds. Ventilate after 1 hour exposure.

Chemical Control - (Spawning through Casing)

	(g	Rate AI/100	m ²
*Diazinon		25-50	

^{*}Apply in 5L $\rm H_2O/100~m^2$ to walls, ceiling, floor, support posts, and outsides of bed boards immediately after spawning. Protect compost beds with polyethylene film. Repeat immediately after casing but do not spray ceiling, support posts, or bed boards. Brush on support posts and bed boards. Do not spray compost or casing soil.

In addition to the above, use one of the following as a fog:

	Rate (g AI/100 m ²
-	
*Dichlorvos	Do not apply later than 1 day after casing. Ventilate after 1 hour exposure. Do not fog directly on beds.
*Pyrethrin	Apply twice weekly or as required. Ventilate after 1 hour exposure. Do not fog directly on beds.

and one of the following: -

				g AI/100 m ²
*Malathion *Malathion *Pyrethrin +Methoprene	(WP) . (dust)	• • • •	 • • • •	 12.5-18.7

*To obtain good control, even coverage is essential. Apply twice weekly or as required.

+Incorporate in casing at time of casing. Make application evenly and mechanically mix into casing material prior to casing operation; or drench evenly onto the surface of the casing immediately after placement.

Chemical Control - (Production)

	Rate $(g AI/100 m^2)$
+Malathion	 12-15 12.5-18.7 .09

*To obtain good control, even coverage is essential. Apply before or after flush, twice weekly, or as required. Do not apply within 2 days of harvest.

+Spray bed surface. Apply before first pinning and between breaks. Apply twice weekly or as required. Do not apply within 2 days of harvest.

++To obtain good control, ensure even coverage. Apply every 3 days or as required. Do not apply within 1 day of harvest.

In addition to the above, use the following as a fog:

*Pyrethrin Rate (g AI/100 m³)

*Distribution (g AI/100 m³)

*Apply twice weekly or as required. Ventilate after 1 hour exposure. Do not fog directly on beds. Do not apply within 1 day of harvest.

MITES

Chemical Control -

Rate g AI/100 m³

*Malathion (WP) 12.5-18.7

*Spray bed surface. Apply as required but not within 2 days of harvest.

BERRY CROPS

J. Drouin and R.S. Vernon

Caution: Most insecticides are toxic to bees. See page 110 "Insecticide Use and Bee Safety" before spraying berry crops.

APHIDS

Chemical Control -

Ra te	Preharvest Interval	References
1.6 mL/L 275 mL/	3	-
ll00 L/ha l% dust	-	-
	1.6 mL/L 275 mL/ 1100 L/ha	Rate Interval 1.6 mL/L 3 275 mL/ 1100 L/ha -

^{*}Commercial applications only.

Restrictions -

Malathion: Do not apply at air temperatures below 200 C.

CHOKECHERRY FRUIT INSECTS

Chemical Control -

	Ra te	Preharvest Interval	References
Trichlorfon 4 EC	25 mL/ 100 L	-	1

Apply insecticides between start and completion of petal fall. Controls both midge and sawfly. Apply spray when most petals have fallen.

See Appendix I re other insecticides tested for control of fruit insects.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-81, 1974; NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-213, 1979; NOR-X-227, 1980

CURRANT FRUIT FLY (currant and gooseberry)

Chemical Control -

		Preharvest	
	Rate	Interval	References
Malathion 50% EC	1.6 mL/L	3	1,2
Methoxychlor 25% EC	7.8 mL/L	14	1

Apply spray when most of petals have fallen and repeat in 10 days.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. Richardson and Andison, Agric. Can., Pub. 1143,1967.
- B.C. Dept. Agric., Pub. 74-75,1974.
- Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-227, 1980.

LEAF ROLLERS (strawberry and raspberry)

Chemical Control -

	Rate	Preharvest Interval	References
Malathion 50% EC *Mevinphos 60% L	1.6 mL/L 350 mL/	3	1
	1100 L/ha	3	-

^{*}Commercial applications only.

Apply spray at first sign of damage and repeat as necessary.

Restrictions -

Malathion: Do not apply at air temperatures below 20° C.

References -

1. B.C. Dept. Agric., Pub. 74-75, 1974.

MITES (raspberry and other fruits)

Chemical Control -

	Rate	Preharvest Interval	References
Cyhexatin (straw- berries)	75-100 mL /100 L	see label	3
DicofoL 18.5% EC Malathion 50% EC *Mevinphos 60% L	1.6 mL/L 1.6 mL/L 300 mL/	see label see label	1,2

	Rate	Preharvest Interval	References
	1100 L/ha	3	
Tetradifon 10% EC .	1.6 mL/L	see label	1
Fenbutatin-oxide 50	25 mL/	see label	3
WP	100 L		

^{*}Commercial applications only.

Restrictions -

Observe the wait period shown on the label for the specific crop.

Malathion: Do not apply at air temperatures below 20°C.

References -

1. Agric. Can., Pub. 880, 1964.

2. B.C. Dept. Agric., Pub. 74-75, 1974.

3. Pest. Res. Rep. 1975; 1976; 1977.

RASPBERRY CROWN BORER

Chemical Control -

	Rate	Preharvest Interval	References
*Azinphos-methyl	1125-2250 mL AI/725	-	-
Diazinon 12.5% EC	L/ha 7.8 mL/L	N/A	1,2

^{*}Commercial applications only.

Azinphos-methyl: Apply to lower portion of canes and crowns using 1800 L water/ha. Rates up to 1.1 kg/ha may be applied within 3 days of harvest. Rates over 1.1 kg/ha should be applied only before fruit set or after harvest.

Diazinon: Apply as a drench to the crown area using 0.6 L of mixture, plant in October or in early spring when new shoots are about 10 cm high.

References -

- B.C. Dept. Agric. Pub. 74-75,1974.
- 2. Raine, Agric. Can., Pub. 1268, 1966.

Raspberry Fruit Worm

Chemical Control -

	Rate	Preharvest Interval	References	
Rotenone 40% WP	25 g/5 l	N/A	1	

Apply when berries start to form.

References -

1. Manitoba Dept. Agric. Pub. 74-75, 1974.

RASPBERRY SAWFLY, IMPORTED CURRANTWORM

Chemical Control -

	Rate	Preharvest Interval	References
12.5% EC		Prebloom	1_

References -

1. B.C. Dept. Agric., Pub. 74-75, 1974.

SASKATOON FRUIT INSECTS

Chemical Control -

	Rate	Preharvest Interval	References
Trichlorfon 4 EC	25 mL/ 100 L	-	1

Apply insecticide between start and end of petal fall. Apply when most of the petals have fallen.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-213, 1979; NOR-X-227, 1980.

STRAWBERRY CUTWORM (commercial strawberries)

Cultural Control -

Do not disc-in old stands untils after 1 September.

Chemical Control -

Rate (g AI/ha) References

Chlorpyrifos

550

1,2

Apply in 2000 L/ha as a band treatment between 1-15 June.

References -

- 1. Askew et al., Pest. Res. Rep. 1978:68.
- 2. Ayre, Agric. Can., Winnipeg. In press.

STRAWBERRY ROOT WEEVIL (strawberries)

Adult Control	Rate	Preharvest Interval	References
Malathion 50 EC	7.8-11.7 mL/L	Prefruiting	1,2

Use the lower rate in spring when fresh leaf notching seen. The higher rate may be used after fruit is harvested.

Restrictions - Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. B.C. Dept. Agric., Berry Prod. Rec. 1970.
- 2. Compendium on Reg. Uses of Pesticides.

SHELTERBELTS, ORNAMENTAL TREES, AND SHRUBS

H.F. Cerezke and G.B. Neill

The establishment of economic threshold guidelines for control of insect and mite pests of shelterbelts, ornamental trees, and shrubs is highly subjective but can be defined in general terms on the basis of number of insects required to effect mortality of the host plant or on numbers of insects required to inflict a specified level of visual damage. Single plantings of trees and shrubs in the landscape are grown mainly for their aesthetic value where severe weakening or mortality cannot be tolerated, while aesthetic appearance of shelterbelts is likely to be of secondary value. As a starting point, therefore, it seems reasonable to restrict economic thresholds at this time to single plantings and to base the tolerance limits on numbers of insects likely to cause a degree of damage that is easily visible. Since published data on this aspect are rare, some arbitrary thresholds are presented below for a few insect examples to serve as a rough guideline. At these suggested levels, insecticidal treatment may be applied to prevent the development of damage or to safequard against further buildup and spread of the insect concerned.

Ornamental trees, shrubs, and shelterbelts are frequently adjacent to fruit and vegetable gardens, field crops, pastures, and open water. Therefore, care must be exercised when spraying with all chemical insecticides to reduce or prevent contamination by spray drift.

The following recommendations with designated dosages are given as active ingredient and using high-pressure spray equipment unless otherwise specified. Follow label instructions explicitly for correct dosage, coverage, timing of spray, and to avoid phytotoxic effects.

APHIDS (general)

Chemical Control -

	Rate (AI)	References
Diazinon EC Dimethoate *Dutox Malathion Permethrin EC Pirimicarb Pyrethrins PS	50 g/100 L see label 50 g/100 L 50 g/100 L 6-9 g/100 L 25 g/100 L 0.2%	1,2 1,2 1 1,2,5 1,3,4,5

^{*}Formulated, trichlorfon + oxydemeton-methyl

Restrictions -

Dimethoate: May be toxic to Amelanchier, Prunus, and

Ulmus spp. (1)

Malathion: Do not apply at air temperatures below 20°C.

References -

- Drouin and Kusch, NFRC, Edmonton. Inf. Rep. NOR-X-81, 1974; NOR-X-131, 1975; NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-213, 1979; NOR-X-227, 1980.
- 2. Kusch, NFRC, Edmonton, Pest Leaflet 10-76, 1978.
- 3. Howe and Worden, PFRA, Indian Head, Ann. Rep. 1977.
- 4. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1978.
- 5. Neill, PFRA, Indian Head, Ann. Rep. 1980.

ASH PLANT BUG

Chemical Control -

	Rate (AI)	References
Carbaryl WP	1.25 g/L 0.25% pres- surized spray	1

1. Neill and Eckstein, PFRA, Indian Head, Ann. Rep. 1984.

ASPEN BORER (Saperda calcarata) - See POPLAR BORER on ASPEN (page 91).

BIRCH LEAF MINER - See LEAFMINERS (page 89).

BLISTER BEETLES

Chemical Control -

	Rate (AI)	References
Carbaryl WP	 1.25-1.6 g/L	1

Neill and Reynard, PFRA, Indian Head, Ann. Rep. 1985.
 (In Press).

BOXELDER BUG

Chemical Control -

	Rate (AI)	References
SN		1,2,3

- 1. Mazurek et al., Proc. Entomol. Soc. Ont. 92:202, 1961.
- 2. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1980.
- 3. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1981.

BOXELDER TWIG BORERS

Chemical Control -

	Rate (AI)	References
Dimethoate EC Soil drench	5.6 g/cm basal diam. applied mid- May in soil around drip lines; water	
Foliage	in well 50 g/100 L Apply in	1
Malathion EC Foliage	late July 50 g/100 L	1

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-131, 1975; NOR-X-184, 1977.

BRONZE BIRCH BORER

Cultural Control -

Maintain birch in a healthy state by proper watering, fertilizing, and control of such insects as birch leaf miners (1). Infested trees showing advanced top and branch kill should be removed and destroyed during late fall to spring. On trees showing early signs of die-back and decline, prune 30-50 cm below all dead branches and tops in late fall and destroy (1).

Chemical Control -

		Rate (AI)	References
*Lindane	EC	 43 g/L water	1,2

*Note: Make application of lindane during mid- to late-June. Although application is recommended as a bark paint to the lower stem, as a foliar spray, or by injection into borer holes, these treatments are likely to give only partial control because of the attack behaviour of the insect (1,2).

- 1. Ball and Simmon, J. Arboriculture 6:309-314.1980.
- 2. Barter, Can. Entomol. 89:12-36.1957.

CARPENTER WORMS AND ASH BORER

Cultural Control -

Damaged areas may be wrapped with burlap to prevent emergence of adults. (1)

References -

1. Peterson, PFRA, Indian Head, Sask., TN Pamphlet 2, 1971.

COOLEY SPRUCE GALL APHID -- See SPRUCE GALL APHID (page 95).

ELM BARK BEETLE, NATIVE SP.

Control of Dutch elm disease (DED) and the native elm bark beetle vector is achieved by an integration of several control methods:

Sanitation - References

Remove and destroy (by chipping, burning, or burying in mineral soil) diseased, dying or recently killed elm trees, broken and dead branches and stumps with bark present to ground level. Trees salvaged for lumber or other wood products should not be stored with bark on or between April 1 and December 1. Avoid transport of infected material for firewood.

1,4

Cultural Control -

Keep elms healthy by maintaining proper watering, fertilizing, insect control and pruning. 1,4

Chemical Control - Rate (AI)

*Chlorpyrifos EC 0.5% aqueous solution 1,2,4
Methoxychlor EC 4-12% solution 3

*Application of chlorpyrifos is by commercial use only.

Thoroughly spray the lower 2.5 m of the trunks of living elms until the bark is wet in late summer to exclude over-wintering beetles from a D.E.D. control area. Spray the entire crowns of living elms in late-April to mid-May to give single season protection against branch feeding by adult beetles.

- 1. Euale et al., GLFRC, Sault Ste. Marie. Inf. Rep. O-X-307, 1980.
- Gardiner and Webb, GLFRC, Sault Ste. Marie, Inf. Rep. 0-X-311, 1980.
- 3. Hildahl, NFRC, Winnipeg. Blue Jay, 35(2): 67,1977.
- 4. Hildahl, and Jeffrey, Man. Dept. Natl. Resources Publ., 1980.

FALL CANKERWORM AND SPRING CANKERWORM

Economic Threshold -

Control on first evidence of small "shot-holes" appearing on one or more branches.

Cultural Control -

Tanglefoot tree bands (sticky adhesive) placed around trunk before 25 September will prevent the fall cankerworm ascending the tree to lay eggs. (1,2)

Biological Control -

	Rate	References
Bacillus thuringiensis var. kurstaki SU	0.02-1.1 billion I.U. /4.5 L or 8000 I.U./	1

Chemical Control -

	Rate (AI)	References
Carbaryl WP Methoxychlor EC	1.25-1.6 g/L 100 g/100 L	1,2

References -

- Hildahl and Peterson, NFRC, Edmonton, Inf. Rep. NOR-X-100, 1974
- Hildahl, NFRC, Edmonton, Pest Leaflet 3-75, 1975.

FOREST TENT CATERPILLAR -- See TENT CATERPILLAR

LEAF BEETLES -- ELM LEAF BEETLE AND WILLOW LEAF BEETLE

Chemical Control -

	Rate (AI)	References
Carbaryl WP	1.25-1.6 g/L	1

1. Neill and Reynard, PFRA, Indian Head, Ann. Rep. 1985 (In Press).

LEAFHOPPERS AND PSYLLIDS

Chemical Control -	Rate (AI)
Carbaryl WP	50 g/100 L 75 g/100 L

Restrictions -

Malathion: Do not apply at air temperatures below 20°C. Pyrethrins: Do not apply in direct sunlight, avoid wetting, and never spray food crops.

LEAFMINERS -- BIRCH, LILAC, OAK

Economic Thresholds for Birch Leaf Miners -Single season treatment may be desirable when I damaged leaf/branch tip of first generation (early June) is observed or two seasonal treatments if 1 or more leaves are mined/branch tip in previous year. Three seasonal treat-ments may be necessary when all 3 leaf-miner species are present.

Chemical Control -

	Rate (AI)	References
Acephate EC (birch)	. 25 g/100 L	1,3
Carbaryl WP (birch, oak)	. 50 g/100 L	-
Diazinon EC		2
Dimethoate	. Follow label	1-3
Malathion EC	. 50 g/100 L	2

Birch leafminers:

Dimethoate for soil drench treatment is applied at 4.5-5.6 g/cm of stem diameter and watered-in well according to label instructions. Apply bark paint-on treatment of dimethoate when first new leaves open fully (about 3rd week of May); repeat application about mid-June for control of second generation, painting the insecticide either above or below the first treatment. In areas where the two latesummer leaf mining species are also present, a third application in mid-July is required. (1). On foliage, make first application when leaves are fully open; repeat about mid-June and again in early July. Phytotoxicity of leaves may occur from soil drench treatment if not watered

in well.

Lilac leafminer: Treat when damage first seen. Oak leafminer: Treat when damage first seen.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-205, 1978; NOR-X-213, 1979; NOR-X-227, 1980.
- 2. Kusch, NFRC, Edmonton, Pest Leaflet 9-76,1976.
- Wong and Drouin, NFRC, Edmonton, Pest Leaflet 1-74, 1974.
- 4. Knowles and Beaubien, Pest. Res. Rep., 1982.

MOUNTAIN PINE BEETLE

Although mountain pine beetle is primarily a pest in pine forests, it may also invade urban, park and agricultural areas and infest ornamental, shade and shelterbelt-planted pines. Carbaryl 2% SN in water and MSM arsenic (systemic herbicide) are presently registered; the former for protection of high-value trees, the latter to kill bark beetle broods under the bark. However, proper application methodology is detailed and specific, and requires familiarity with the beetle to ensure success. Information on protection and control can be obtained through the Canadian Forestry Service (Pacific Forest Research Centre, Victoria, B.C. or Northern Forest Research Centre, Edmonton, Alta.).

NORTHERN PITCH TWIG MOTH

Cultural Control Remove resin nodules containing larvae by hand.

PEAR SLUG

Economic Threshold -

Control when each of 5 leaves examined in late July contains one or more immature larvae.

Cultural Control -

Larvae can be removed from leaves with a strong jet of water from a garden hose. Effective control is also achieved by rinsing with a soapy solution. (1)

Chemical Control -

	Rate (AI)	References
Acephate EC	25 g/100 L 37-50 g/100 L	2 1,2 1,2
Rotenone	spray 1% dust	1

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

1. Drouin, NFRC, Edmonton, Pest Leaflet 2-75, 1978.

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-205, 1978.

POPLAR BORER ON ASPEN (Saperda calcarata)

Borer infestations tend to vary directly with stem diameter and inversely with stocking (2,3). Infestations may concentrate in "brood trees" as larval tunnels increase annually (3). These provide infection courts for disease-causing fungi, especially Hypoxylon canker, and ultimately enhance the risk of stem breakage by wind (1,3). The poplar borer may be associated with carpenter worms (2). No chemicals are currently registered.

Cultural Control -

In small aspen woodlots or shelterbelts, peripheral heavily infested "brood trees" may be removed and destroyed before mid-June (2,3). Maintaining a heavy understory of other trees and shrubs appear to reduce risk of borer attacks. On trees with fresh sap exudate or boring frass, larvae in the wood can sometimes be killed by inserting a piece of flexible wire into the exit holes.

References -

- 1. Anderson and Martin, For. Sci. 27:461-476,1981.
- 2. Cottrell, Proc. Entomol. Soc. B.C. 59:33-34,1962.
- 3. Peterson, Ann. Rep. Entomol. Soc. Ont. 78:56-61,1945.

POPLAR BUD-GALL MITE

Cultural Control -

Thorough annual pruning and destroying of galls helps reduce populations. Future plantings should favor the more resistant varieties 'Walker', and 'Griffin' over the less resistant "Brooks #5" and "Northwest". Trees provided with adequate moisture, weed control, and fertilization can tolerate infestations of mites and gall development without major effects. (1-3)

Chemical Control -No chemicals registered.

References -

- 1. Drouin, NFRC, Edmonton, Pest Leaflet 13-76, 1976.
- Howard, Alta. Hort. Res. Centre, Brooks, Crop Protection Newsletter 1977.
- 3. Howe, PFRA, Indian Head Tree Nursery, Ann. Rep., 1977.

SAWFLIES - OPEN-FEEDING DEFOLIATORS

Economic Threshold -

Larch: Control when 5 or more of current year shoots are curled on 3-m tall trees. Shoots will bear eggs or

newly hatched larvae.

Spruce: Control when colonies of larvae are present on

upper whorls of branches of trees, mostly less than

4 m tall.

Pine: Control when 10 or more colonies of larvae are

present on trees up to 3 m tall.

Willow: Control when 10 or more colonies of larvae are

present on shrubs up to 2 m tall.

Chemical Control -

	Rate (AI)	References
Diazinon EC Dimethoate *Dutox EC Malathion EC Permethrin	25 g/100 L 25 g/100 L 25 g/100 L Follow label 25 g/100 L 50 g/100 L 6-9 g/100 L	1 1,4 1,3 1 2,4
Trichlorfon EC	25 g/100 L	1

^{*}Formulated oxydemeton-methyl and trichlorfon

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-184, 1977; NOR-X-205, 1978; NOR-X-227, 1980.
- Hildahl and Peterson, Can. Forest. Serv., Winnipeg, MS-L-10, 1970.
- 3. Howe, PFRA, Indian Head, Ann. Rep. 1976.
- 4. Kusch, NFRC, Edmonton, Pest Leaflet 5-78,1975.

SCALE INSECTS - EUROPEAN FRUIT LECANIUM, OYSTERSHELL SCALE, PINE NEEDLE SCALE, AND SCURFY SCALES

Economic Thresholds -

European Fruit Lecanium:

Control when 25 or more scale insects attached/15 cm length of

shoots.

Pine Needle Scale:

Control when 1 or more branches has noticeable white scales on needles (i.e. one or more scales per needle of spruce and pine)

Chemical Control -

	Rate (AI)	References
Carbaryl WP		1
*Diazinon EC	50 g/100 L	-
Dimethoate	50 g/100 L	1
Kinoprene	10 g/100 L	-
*Malathion EC	50 g/100 L	1-3
Permethrin EC	6-9 g/100 L	-
Dormant oil EC	25 g/L	2

*Registered for oystershell and scurfy scale; applications at l week intervals starting June 1. (2)

Apply any of the above except diazinon to control European fruit lecanium and pine needle scale when crawler stage present; 5-20 June and mid-August for pine needle scale and about mid-July for European fruit lecanium.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. Kusch, NFRC, Edmonton, Pest Leaflet 16-77,1977.
- Peterson, Can. Entomol. 92:851,1960.
- 3. Peterson and DeBoo, Can. For. Serv., Winnipeg, Note L-5, 1969.

SPIDER MITES - on Spruce, Larch, Cedar and Juniper

Economic Threshold -

Control when foliage near the stem and in lower third of crown has vellow-brown coloration and silken webbing plainly visible at close examination. Mite adults of green to brown coloration and 0.5 mm long should be visible to naked eye, especially against a white background.

Cultural Control -

Partial control can be achieved by flushing the foliage with a strong stream of cold water about every 14 days throughout the summer.

Trimming the lower branches to increase light and air circulation will help to decrease mite buildup.

Chemical Control -

	Rate (AI)	References
Diazinon EC	37 g/100 L 25 g/100 L	1,3 1,2,3
Malathion EC	50 g/100 L	1,3

Apply at nozzle pressure of 2100 kPa or greater to penetrate webbing. Usually 2 sprays required in a season; the first application during third week of May, the second in late June or July. Control may be enhanced by using a different insecticide for second application.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1976; NOR-X-213,1979; NOR-X-227,1980.
- Peterson and Hildahl, Can. Forest. Serv., Winnipeg, L-7,1969.
- 3. Neill and Reynard, PFRA, Indian Head, Ann. Rep., 1984.

SPINY ELM CATERPILLAR

Chemical Control -

			<u>Ra te</u>	
Malathion	EC	 50	g/100	L

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

SPRUCE BUDWORM

Economic Threshold -

On a 45-cm branch tip from mid-crown level of spruce, 6-10 spring emerged larvae are sufficient to cause potential damage to 25-50% of openly exposed new shoots. Damage caused by fewer larvae would be negligible because of natural larval mortality factors. (2)

Rate

References

Biological Control -

	4 20	THE TETETICES
b	.02-0.1 illion I.U. 4.5 L or 000 I.U./mg	1,3,4

Apply Bt after most of new shoots have flushed or lost their bud caps and larval development has reached peak third and fourth instars.

Chemical Control -

	Rate (AI)	References
Dimethoate EC	50 g/100 L	1
Methomyl (forestry use)	Follow label	1
Permethrin EC	6-9 g/100 L	-
Triclorfon 4 EC	Follow label	1

References -

- 1. Canusa, Data Fact Sheet, February 1982.
- 2. Cerezke, NFRC, Edmonton, File Rep., 1977.
- Morris et al., FPMI, Sault Ste. Marie, Ont, Rep. FPM-X-47,1981.
- Morris et al., FPMI, Sault Ste. Marie, Ont, Rep. FPM-X-53,1982.

SPRUCE GALL APHIDS

Economic Threshold -

Control required on spruce less than 3 m tall, when 10 brown galls were formed the previous year, or 2 or more branches bear numerous visable white cottony specks on the needles in the spring.

Cultural Control -

Remove the galls by hand as they are forming.

Chemical Control -

	Rate (AI)	References
Carbaryl WP		1

Apply insecticide in early May before bud break.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

1. Caltrell, NFRC, Edmonton, Pest Leaflet, 12-76, 1976.

TENT CATERPILLARS

Economic Threshold (for Forest tent caterpillar) -

On trees up to 3 m tall, one egg band per tree (each band may contain 150-250 eggs), or, following egg hatch, one larval colony per tree. On trees of 7 cm or more stem diameter, 7 or more egg bands per tree.

Cultural Control -

On ornamentals, remove egg bands during late to early spring, or remove young larval colonies after hatch.

Biological Control -

	Rate	References
Bacillus thuringiensis var. kurstaki SU	0.02-0.1 billion I.U. /4.5 L or 8000 I.U. /mg	1,2,4

Chemical Control -

	Rate (AI)	References
*Carbaryl WP	1.25-1.6 g/L	1,2,4
Deltamethrin	4.5 g/100 L	5
Diazinon EC	50 g/100 L	1
*Malathion EC	50 g/100 L	1,2,4
*Methoxychlor EC	50 g/100 L	1,2,4
Permethrin	6-9 q/100 L	-
Trichlorfon EC	50 g/100 L	1,3

^{*}Registered for caterpillars on fruit trees.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C. Deltamethrin: For commercial use by ground in the Prairie Provinces and Peace River District of B.C. DO not use at temperatures above 25°C.Do not apply more than three times per season.

References -

- Drouin and Kusch, NFRC, Edmonton, Inf. Ref. NOR-X-81, 1974; NOR-X-131,1974; NOR-X-150,1976; NOR-X-184, 1977; NOR-X-205,1978.
- Hildahl, Can. For. Serv., Winnipeg, Pest Leaflet 17-77,1977.
- 3. Hildahl and Bowden, NFRC, Winnipeg, File Report, 1976.
- 4. Hildahl and Campbell, Can. For. Serv., Winnipeg, Inf. Rep. NOR-X-135,1975.
- 5. Stephen, Pest. Res. Rep., 1984:211.

TERMINAL WEEVILS (spruce and pine)

Cultural Control -

Remove and destroy infested terminals in early July and prune uppermost whorl of branches, leaving 1 of small diameter to develop into new leader. (1,2)

References -

- 1. Sundaram et al., CCRI, Ottawa, Inf. Rep. CC-X-31, 1972.
- Turner et al., Ont. Min. Nat. Res., Pub. PC-3, 1975.

UGLY-NEST CATERPILLAR

Cultural Control -

Destroy nests or tents containing larval colonies about the third week in May by pruning. (1)

References -

1. Still, NFRC, Edmonton, Pest Leaflet 11-76,1976.

WARREN'S COLLAR WEEVIL

Cultural Control -

Grubs on root-collar base are located in resinous channels in the bark and can be readily removed by hand by first pulling away organic matter around tree and locating the galleries. Removal of organic litter around tree base discourages attacks. (1)

References -

1. Cerezke, NFRC, Edmonton, Inf. Rep., A-27,1970.

WILLOW SHOOT-BORING SAWFLY

Chemical Control -

	Rate (AI)	References
Dimethoate	6.25 g/cm stem diam.	1,2

Apply as soil drench around willow plants and water in well.

References -

- 1. Drouin, NFRC, Edmonton, Pest Leaflet 24, 1978.
- Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-205, 1978.

SEASONED WOOD AND TIMBER STRUCTURES

H.F. Cerezke

CARPENTER ANTS

Preventive Control -

Carpenter ant colonies may establish in stumps, unhealthy or dead trees, and in various interior and exterior buildings wood structures such as studs, rafters, baseboards, door casings and other support structures. Exterior decaying structures are particularily vulnerable and should be replaced. Outside stacked wood materials should be removed or examined annually for colony establishment, and not placed adjacent to buildings.

Chemical Control -

	Rate	References
Carbaryl*Chlordane	5% dust 2% spray or 5% dust	1
Diazinon	0.5%	1
Propoxur	1% 0.25%	_

*For commercial use only. (In British Columbia, for use only by licensed structural Pest Control Officers).

Locate and determine the extent of excavated cavities in wood structures from the small exuded piles of "sawdust", by "sounding", and by drilling fine holes. Inject or blow dust or sprays into holes near the top of cavities and into other cracks and crevices used as exit holes, or onto ant trails leading to and from the structure. Dusts are usually more effective than sprays.

References -

- 1. Agric. Can. Publ. 1736/E, 1982-1983.
- Ostaff, East. For. Prod. Lab. Rep. OPX101E, 1974.
- Ruppel, PFRC, Victoria For. Pest Leaflet No. 58,1973.

POWDERPOST BEETLES

Dry, seasoned, manufactured and unrotted coniferous and hardwoods may be attacked by a variety of species, and more commonly in coastal B.C. areas than in the interior or prairie provinces. Most occurrences are in hardwoods in furniture, flooring, decorative trim, carved ornaments and other exotic wood products. Small circular holes and fine boring sawdust are diagnostic signs.

Control -

Expose infested material to heat (above 60°C) or to freezing temperatures for several hours. Unfinished material can be protected by varnishing, painting, coating with linseed oil or wax, or by using acceptable wood preservatives. Heavily infested material should be destroyed or replaced.

Chemical Control -

Rate

Apply as spot treatment.

For commercial use only. (In British Columbia, for use only by licensed Pest Control Officers).

References -

- 1. Furniss and Carolin, USDA Misc. Publ. No. 1339,1977.
- Ruppel, Pass and Wiens, PFRC, Victoria, Publ. FPL29, 1975.

SAWYER BEETLES

Sawyer beetles attack newly killed or severely weakened coniferous trees, mostly within the first year following death. The larvae bore tunnels into the wood and may be present for one to three years.

Preventive Control -

Process newly cut logs into lumber or other wood products within a few months after cutting. Remove bark of freshkilled trees by early June.

Direct Control -

Expose infested logs to 60-71°C for two or more hours.

Chemical Control -

Ra te

Lindane EC 0.4% solution

Apply lindane to entire bark surface in early June to prevent egg laying, and to kill eggs and young larvae, already present.

References -

- 1. Cerezke, NFRC Rep. NOR-X-129,1975.
- Ostaff and Cech, East, For. Prod. Lab. Rep. OPX200E, 1978.

TERMITES (in British Columbia only) -- PACIFIC DAMPWOOD TERMITE AND WESTERN SUBTERRANEAN

TERMITE

Termites feed in wood structures, especially coniferous materials and may eventually cause weakening or collapse of the structure. Favored locations include: coniferous forests; dead trees; stumps, logs, or various wood structures; and partially decayed or mechanically damaged wood material in contact with the ground or moist substrate.

Preventive Control -

Clear stumps or piled wood away from buildings. Maintain dry soil conditions under and around buildings by clearing debris to increase ventilation. All wood support structures should not be in direct contact with moist soil, or should be treated with appropriate wood preservatives. Outside wooden structures such as fences, sidewalks, etc., should be separated from houses and other buildings. Maintain annual inspection for evidence of the presence of termites.

References -

1. Ruppel, PFRC, Victoria, For. Pest. Leaflet No. 57, 1972.

TURF

M. DOLINSKI

(i.e. lawns and recreational areas not grazed by livestock)
Important: Mow the lawn before treatment.
ANTS
Chemical Control -
Rate g AI/100 m ²
Carbaryl 90-125/140-180 Chlorpyrifos (Commercial) 10 Diazinon 40-75/45-90
Restrictions - Carbaryl: Do not water for 2 days after treatment and repeat in 2-3 weeks if necessary.
Chlorpyrifos: Thoroughly water the lawn after treatment. Diazinon: See chlorpyrifos.
EARTHWORMS
Chemical Control - Rate
(g AI/100 m ²) References
Carbaryl 125 1-3
Apply uniformly in 90 L of water then water thoroughly.
References - 1. Doane, J. Econ. Entomol. 55:3,1962. 2. Peterson, Pest. Res. Rep. 1964:151. 3. McDonald, Pest. Res. Rep. 1971:202.
GLASSY CUTWORM
Chemical Control -
Rate (g AI/100 m ²)
Chlorpyrifos

Restrictions Only 2.5% chlorpyrifos granular, a commercial product, is registered for this purpose.

SOD WEBWORM

Chemical Control -

	$(g AI/100 m^2)$
Carbaryl Chlorpyrifos Diazinon	90-125 40-75 10

Rate

Restrictions -

Carbaryl: Do not water in.

Chlorpyrifos: Do not water for 12-24 hours after

treatment.

Diazinon: Water in well.

WHITE GRUB

Chemical Control -

	Rate $(g AI/100 m^2)$
Chlorpyrifos	10 75

Apply treatment between late July and early October.

Restrictions -

Chlorpyrifos: Keep off lawns until dry. Some

formulations require watering after

treatment.

WAREHOUSE AND FARM STORED GRAIN

S.R. Loschiavo and N.D.G. White

WAREHOUSE INSECTS - Confused flour beetle, dermestid beetles, hairy spider beetle, merchant grain beetle, red flour beetle, spider

beetle

Chemical Control -

	Rate	References
Malathion *Pyrethrins + piperonyl	2% spray	4
butoxide	0.1% + 1.0%	10

*Apply at 5 L/100 \rm{m}^2 to floor and lower half of walls of warehouses every 28 days during March-August.

Note: Malathion and pyrethrins are less effective on concrete than on wood surfaces. (8)

STORED GRAIN INSECTS AND MITES -

Dermestid beetles, foreign grain beetle, fungus beetles, granary weevil, hairy spider beetle, lesser mealworm meal moth, psocid, red flour, beetle, rusty grain beetle, sawtoothed grain beetle, storage mites

References

Chemical Control -

Empty bin sprays -

+*Malathion - premium grade .	1%	4
*Pyrethrins + piperonyl		
butoxide	0.1% + 1.0%	10

Rate

- * Apply 5 $L/100~{\rm m}^2$ to floors and walls of empty, cleaned granaries.
- + In granaries to be used for rapeseed storage, apply malathion only to infested locations usually at floor and wall junctions.

Note: Malathion should be used 2-4 weeks before introducing grain. However, it may be used 1 day prior to storing grain.

	<u> </u>	Rate	References
Prevention or control	in stored wheat	, oats, or ba	arley -
Malathion grain pro 0.5% dust 1.0% dust 2.0% dust		kg/tonne kg/tonne kg/tonne	5 - -
Malathion - premium 83.6% EC0.8 L water/tonne		mL in 0.5	9
Malathion - premium 83.6% EC	_	spray	-
Note: Malathion is	more effective	in dry grain	than in

tough or damp grain where rapid breakdown occurs. (5)

Restrictions -

Do not apply to grain within 7 days of selling.

Malathion: Preparation and Application.

Prepare a 1% malathion spray from premium grade deodorized emulsifiable concentrate (83.6%) by using the following formula: (83.6-1)/1 = 82.6. Therefore, use 1 part of concentrate for every 82.6 parts of water. (7)

Determine the flow rate of grain through the auger.

Use a pressurized sprayer or any other suitable applicator, such as a homemade drip device (3), to apply the 1% spray continuously to the grain stream as it is discharged from the spout or as it enters the auger tube.

Use the following table to determine the amount of insecticide to apply:

	Flow rate	(wheat)		Applic	ation	rate (sp:	ray)
pe	r hour	per min	ute	per	hour	per minu	te
me tric tons	met: bushels	tons	bushels	litres	gal	litres	gal
3	110.4	0.050	1.84	2.4	0.54	0.04	0.009
6	220.2	0.100	3.67	4.8	1.08	0.08	0.018
9	330.6	0.150	5.51	7.2	1.56	0.12	0.026
12	441.0	0.200	7.35	9.6	2.10	0.16	0.035
15	551.2	0.250	9.19	12.0	2.88	0.20	0.048

Determine the rate at which the pressurized sprayer or other type of applicator discharges insecticide. A needle valve may have to be fitted to regulate the flow of spray from the nozzle of the sprayer or gravity flow applicator. For example, to treat 13.5 metric tons of wheat (500 bu.), 10.8 litres of 1% spray are needed. If it takes an hour to auger the grain, the sprayer must discharge the insecticide at 10.8/60 = 0.18 litres (6.3 fl oz) per minute.

Feeding treated grain to livestock

According to the Abell-Waco label, grain treated with 50% EC malathion applied at recommended rates, should not be fed to livestock for at least 2 months after treatment. According to the American Cyanamid label for Cythion, grain treated with formulations made from 83.6% or 50% premium-grade malathion should not be used as livestock feed for at least 60 days.

Fumigation -

<u>Safety measures</u> - Fumigants are poisons; take extreme precautions when they are used.

Do not enter a structure that is under fumigation. Wait for at least 13 days before opening a farm structure that has been under fumigation. Most fumigants will have escaped by 5 days but a further 7 day waiting period is advised. Stay up-wind from the fumigant while the fumigant is added to grain going into the auger as a bin is being filled with grain.

Read the labels on the containers. Follow the manufacturer's recommendations.

Wear protective clothing and gloves. A gas mask with a fresh canister should be used. If liquid fumigants are used, change your clothing as soon as any fumigant is spilled on you -- wash with soap and water if the spill contacts your skin. Do not fumigate when the commodity is below 5°C.

Treatment of cereals -

Seal the grain bin as well as possible with caulking and masking tape before putting the infested grain in the bin — leaks of fumigant gas reduce the effectiveness of the fumigation and present a hazard to people and animals immediately down—wind from the fumigated bin. Preferably, mix the fumigant with the infested grain as well as possible under the circumstances. To do this, add the fumigant to the grain as it is being augered into a bin. It may be necessary to transfer grain from one bin to another. Auger holes are a problem. Add some fumigant to the auger hole at the end of the fumigation — and seal the door.

Solid Fumigants * -

Re f	erences
tablets or pellets/ grain lm3 = 28	1.2
	tablets or

*For all grains and oilseeds apply the tablets or pellets while augering the grain into a clean and well-caulked bin, wait 13 days before opening the storage structure. Use the entire volume of the bin in dosage calculations.

The Canadian Grain Commission Inspectors' Manual entitled "Stored Grain Pests" provides the following temperature, dosage, and exposure time data for solid fumigants such as phosphine.

Temperature ^O C	Minimum Ex- posure Period Dosage per m ³	Days
Above 20	4 tablets or 8 pellets	3
15-20	4 tablets or 8 pellets	4
11-14	5 tablets or 10 pellets	7
4-10*	5 tablets or 10 pellets	10

^{*}Below 10°C, fumigation is not advisable in structures that are not air-tight.

Turning grain in cold weather Auger 'heating' grain to another bin during winter. Several
transfers may be needed to lower grain temperature to below
freezing. (6)

Lesser Mealworms - are occasionally found in grain and animal feed. Because they are relatively large, they are readily visable and therefore appear to be more serious than they actually are.

Malathion or pyrethrins may be used to control these insect in grain; howerver, only carbaryl is registered for use against this species in poultry barms and may be applied to floors at a rate of 1.25 Kg. WP in 100 L of water.

Fungus Beetles - are controlled by the same treatments recommended for rusty grain beetles and other species associated with stored grain. However, these beetles do not feed on grain but rather on fungi associated with grain. Thus, their presence indicates that the grain is deteriorating. Although insecticide treatment will control the fungus beetles, it will not correct the underlying problem of deterioration. As soon as grain producers detect these beetles, they should immediately turn their grain to break up lumps of heating grain and if the moisture content exceeds 14.5% the grain should be dried or aerated before placing it back into storage.

References -

- Anon. Stored Grain Pests Inspectors Manual. Can. Grain Comm. Winnipeg. 1980.
- 2. Monro, FAO Agr. Studies No. 79,381 pp. 1969.
- 3. Quinlan, White, Wilson, Davidson and Hendricks. J. Econ. Entomol. 72:90-93.1979.
- 4. Tauthong and Watters, J. Econ. Entomol. 71:115-121.1978.
- 5. Watters, J. Econ. Entomol. 53:341-349.1959.
- 6. Watters, J. Econ. Entomol. 56:215-219.1963.
- 7. Watters, Agric. Can. Pub. 1595,1976.
- 8. Watters, J. Econ. Entomol. 69: 353-356.1976.
- 9. Watters and Bickis, J. Econ. Entomol. 71:667-669.1978.
- 10. Watters and Sellen, J. Econ. Entomol. 49:280-281.1956.

В

E

E

S

INSECTICIDE USE AND BEE SAFETY

C.H. Craig and L. Harris

CAUSES OF BEE POISONING

Most bee poisoning occurs when insecticides are applied to crops during the blooming period. Other hazards are:

- drift of toxic sprays or dusts onto adjoining crops that are in bloom
- bees coming into contact with insecticide residues on plants
- bees drinking or touching contaminated water on foliage or flowers
- bees collecting contaminated pollen or nectar

BEEKEEPER-GROWER CO-OPERATION

A major consideration for the reduction of bee poisoning is beekeeper-grower co-operation. In modern agriculture, the beekeeper often depends on the grower for bee forage and the grower depends on the beekeepers for pollination. Co-operation and under-standing of each other's problems are essential.

REDUCTION OF BEE POISONING

Following are some of the ways in which interested persons can help reduce bee poisoning: -

What the pesticide applicator can do

- (1) Do not apply insecticides that are toxic to bees on crops in bloom. Ground application is generally less hazardous than aerial application because there is less drift of the pesticides and smaller areas are treated at one time.
- (2) Apply certain chemicals only in late evening, night, or early morning while bees are not actively foraging. Evening applications are generally less hazardous to bees than early morning applications.
- (3) Do not dump unused dusts or sprays where they might become a bee-poisoning hazard. Sometimes bees collect any type of fine dust material when pollen is not readily available. Under such conditions, they may actually carry pesticide dusts back to the colony.

- (4) Use insecticides that are relatively non-hazardous to bees whenever such choices are consistent with other pest control considerations.
- (5) Contact the beekeeper and ask him to remove his colonies from the area (or keep the bees confined during application period) before applying hazardous pesticides when such measures are feasible and of value.

What the grower can do

- (1) Learn the pollination requirements of the crops you raise. Such information is not generally known for some insect-pollinated crops. Application of insecticides hazardous to bees on these crops or driving beek eepers out of your area by the use of insecticides on other blossoming crops will likely cause poor yields.
- (2) When insect pests have been damaging a crop every season, use a preventive program of early season application before pest population increase, foliage growth, and weather conditions reduce the effectiveness of insecticides.
- (3) Learn about the beekeeper's problems with chemical poisoning and enter into mutually advantageous agreements with him to produce bee-pollinated crops.

What the beekeeper can do

- (1) Post your name, address, and phone number in printing large enough to be read at some distance in all apiaries so you can be contacted readily to move the colonies when hazardous sprays are to be applied.
- (2) If possible, choose apiary sites that are relatively isolated from intensive insecticide applications and not normally subjected to drift of chemicals.
- (3) Cover honey bee colonies with plastic sheets or tarpaulin to protect them from direct contact with an insecticide during application.

SAFEGUARDING LEAFCUTTER BEES AND BUMBLE BEES

If an insecticide has been applied to a crop to control pest insects and the leafcutters are ready but have not been released, the incubator temperatures can be lowered to about 15°C and the bees held until the poisonous residue has disappeared from the crop (see page 113). Shelters can be covered or closed during application of

short-residual insecticides to prevent drift of insecticides into shelters. In extreme northern areas bees may not get back to the shelters at night so evening applications of insecticides is not advisable.

Do not allow insecticide dusts or sprays to drift onto bumble bee nest sites or blooming plants that wild bees are foraging.

References -

- Atkins et al., Toxicity of pesticides to honey bees, Univ. Calif., Coop. Exten. 170,1974.
- 2. Craig, Pest. Res. Rep. 1973:168.
- 3. Craig, Pest. Res. Rep. 1985 (In Press).
- 4. How to reduce poisoning of bees from pesticides, Wash. State Univ., Coop. Exten. Serv., EM 3473,1978.
- Pesticide-pollinator interactions, Rept. Assoc. Comm. Sci. Crit. Environ. Qual., Nat. Res. Council Can., No. 18471, 1981.

Field application hazard of insecticides to bees

	Field	useb		Field useb			
		leafcutter	Residue hazard ^C	Insecticide		Residue leafcutter	hazard ^c
Insecticide	honey bee	bee	(days)	honey bee	bee	(days)	
acephate	1		2.5	fenvalerate	1	1	1
aldicarb	٢	_	none		2	ı	
azinphos-methyl	1	1	5	lindane	_	1	ı
Bacillus							
thuringiensis	w	ω	none	malathion	2		2HB: 6LCB
bendiocarb	_	ě	ı	methamidophos	ı	—	٢
carbaryl	-	1	3-7	methidathion	L	1	7
carbofuran F	٢	٢	ъ	me thomy 1	1	1	1.5
	ω	ω	none	me thoxychlor	2	2	• 5
carbophenothion	2	2	٢	mevinphos	٢	1	1.5
ch lorofenv in fos	w	i	ı	naled	2	2	1.5
chlorpyrifos	_	-	ω • 5	oil sprays	2	1	ı
cyhexatin	ω	ı	ı	oxydemeton-	2	2	• 5
i				methy 1			
deltamethrin	1	1	1	permethrin	٢	1	ഗ
demeton	2	2	٢	phosphamidon	_	۲	ഗ
diazinon	_	1	2	pirimicarb	2	2	ı
dichlorvos	1	_	ı	propoxur	1	1	1
dicofol	w	ω	none	py re th rum	ω	1	none
dime thoate		 -	7	rotenone	ω	ı	none
endosulfan	2	-	2	te tradifon	ω	2	• 5
fensulfothion	٢	ı	ı	trichlorfon	2	2	• 5
fenthion	₩	ı	ı				

"Most of these chemicals have not been tested for bee toxicity under Western Canadian conditions; the

data herein is for a general guideline only. bField application where bees are, or will be, foraging

Very poisonous to bees; do not apply to crops or weeds in bloom unless bees are kept off for the period that residue on the crop is a hazard.

not foraging Moderately poisonous to bees; may be applied with minimum hazard in the evening when bees are

3. Not very poisonous to bees; may be applied with minimum hazard to bees.

CResidue hazard; represent the average time in days that residue poisonous to bees will remain on the foliage.

indicates no data available.

A

P

P

E

N

Ø

I

C

E

s

APPENDIX I

The following insecticides WERE NOT REGISTERED for these specific uses at the time this report was prepared (October 1986) but, otherwise, would be acceptable to the Committee at the rates indicated. However, these uses must not be recommended unless specified on registered product label.

Appendices I and II must not be copied if reproductions are

made of the WCCP recommendations.

CEREAL CROPS AND GRAIN CORN

ARMYWORM

Chemical Control -

Rate (g AI/ha)

Deltamethrin 7.5

Restrictions -

Deltamethrin: Do not use at temperatures above 25°C.

EUROPEAN CORN BORER

Chemical Control -

Deltame thrin

Rate (g AI/ha)	Preharvest Intervals	References
12.5-17.5	_	_

Restrictions :

Deltamethrin: Do not use at temperatures above 25°C.

GRASSHOPPERS

Chemical Control -

mical control	Rate (kg bait/ha)	Preharvest Intervals	References
Carbaryl-Sevin XLR (4% bran bait)	2.5	-	1,2
Chlorpyrifos (4% AI bran bait)	2.5	-	

Restrictions -

Carbaryl: Apply to roadsides and field margins only Chlorpyrifos: Effective for 1 - 4 nymphal stages

Deltamethrin: Do not grase on treated fields. Do not make more than three applications per year (only one by air).do not use at temperatures above 25°C..Best control is obtained if application is made when the grasshoppers are in the 2 - 4 nymphal stage

References -

- 1. Johnston, D.L. 1986, Field tests of new toxic grasshopper bait formulations. 1986 Pest. Res. Rep. (In Press).
- Johnston, D.L. & Henry, J.E., 1987, Low rates of insecticides and <u>Nosema locustae</u> (Microsporidia: Nosematidae) on baits applied to roadsides for grasshopper (Orthoptera:Acrididae) control. J. Entomol. (In Press).

ORANGE WHEAT BLOSSOM MIDGE

Endosulfan

Chemical Control -

Rate (g AI/ha)	Preharvest Interval	References	
400-560		_	

OILSEED CROPS

CUTWORMS (Sunflowers)

Chemical Control -

	Rate g AI/ha)	References
Deltamethrin	10	1

References -

1. Catellier et al., Pest. Res. Rep. 1984.

FLEA BEETLE (rape)

Chemical Control -

	Ra te	References
Cloethocarb (granular)granules mixed with seed at	560 g AI/ha	1,2 3 4,5,6
time of planting Deltamethrin 2.5F	5-7.5 g AI/ha	7

References -

- 1. Philip and Steiner, Pest. Res. Rep. 1979:206.
- Westdal et al., Pest. Res. Rep. 1978:257; 1979:195, 200; 1980:112.
- 3. Wise, Pest. Res. Rep. 1983.
- 4. Lui, Pest. Res. Pep.1980:120.
- Romanow & Askew, Pest. Res. Rep. 1982:86; 1983:85; 1984:101.
- 6. Westdal et al., Pest. Res. Rep. 1980:112; 1981:110,114.
- 7. Romanow & Askew, Pest. Res. Rep. 1985 (in press).

GRASSHOPPERS (rape)

Chemical Control -

	Rate (g AI/ha)	References
Cypermethrin	20-28	1,2

References -

- 1. Romanow et al., Pest. Res. Rep. 1977:196.
- 2. Weddel and Laforge, Pest. Res. Rep. 1979:263.

FORAGE CROPS

BLISTER BEETLES (fababeans)

Chemical Control -

	Rate (g AI/ha)
Dimethoate	

Restrictions - Do not apply at air temperatures below 20°C.

GRASSHOPPERS

Chemical Control -

		(g AI/ha)
Deltamethrin	(rangeland)	 5-7.5

PEA APHID

Chemical Control -

Rate (g_AI/ha)

Deltamethrin 7.5-10

COMMERCIAL VEGETABLE CROPS

COLORADO POTATO BEETLE

Chemical Control -

	Rate g AI/ha	References
Teflubenzuron	10-25	1

References -

Dobson, C. and Drexler, D.M., Pest Res. Rep. 1986: (in press).

BERRY CROPS

CHOKECHERRY FRUIT INSECTS

Chemical Control -

Rate (AI)	Relefences	
Acephate EC	25 mL/100 L 25 mL/100 L 25 mL/100 L	1 1 1
Malathion EC	25 mL/100 L	1
Oxydemeton-methyl EC	25 mL/100 L	1
Propoxur EC	25 mL/100 L	1
Resmethrin	Follow label	1

Apply insecticide between start and end of petal fall. Controls both midge and sawfly. Phytotoxicity may occur with excessive application. Apply to blossoms as late as possible to avoid bee kill.

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-81, 1974; NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-213, 1979.

SHELTERBELTS, ORNAMENTAL TREES AND SHRUBS

ASH BARK BEETLE - three possible species

Chemical Control -

	Rate(AI) References	
Carbaryl	2% solution in water	
Chlorpyrifos	0.5% solution in water	
Me thoxychlor	4-12% solution in water	

NOTE: - These are unregistered insecticides for ash bark beetle treatment and are suggested here for foliage application, targeted for the adult stage. All are untested but are likely to control similarly as for elm bark beetles. Apply to crown of infested tree after mid July to point of run-off.

ASH PLANT BUG

Chemical Control -

	Rate (AI)	References
Diazinon EC Deltamethrin EC Dimethoate EC	3 .	1 2 1

Apply to foliage when leaf damage first seen.

References -

- 1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-66, 1973; NOR-X-150,1976.
- 2. Neill and Eckstein, PFRA Indian Head, Ann. Rep. 1984.

BLISTER BEETLES

Chemical Control -

		Rate (AI)	References
Deltamethrin	EC	1.5 g/100 L	2
Malathion EC		50 g/100 L	1,2

Restrictions -

Malathion: Do not apply at air temperatures below 20°C.

References -

- 1. Howe, PFRA, Indian Head, unpubl. data, 1976.
- Neill and Reynard PFRA, Indian Head Ann. Rep. 1985 (in press).

LEAF ROLLERS (blueberries)

Chemical Control -

	Rate g AI/ha	Preharvest Interval	References
Deltamethrin	5.0-7.5	14 days	1

Restrictions -

Do not apply at air temperatures above 25°C.

References -

1. Raine, J. and Clements S.J., Pest Res. Rep. 1985:34.

MITES (strawberries only)

Chemical Control -

	Rate (AI)	Preharvest Interval	References
Cyhexatin 50 W	75-100 mL/ 100 L	See label	1
Fenbutatin oxide 50 WP	25 mL/100 L	See label	1

References -

1. Pest. Res. Rep. 1975, 1976, 1977.

SASKATOON FRUIT INSECTS

Chemical Control -

	Rate (AI)	References
Acephate EC	25 mL/100 L	1
Diazinon EC	25 mL/100 L	1
Oxydemeton-methyl EC	25 mL/100 L	1
Permethrin EC	9.5 mL/100 L	1
Propoxur EC	25 mL/100 L	1
Deltamethrin	5-7.5 g/ha	2

Apply insecticide between start and end of petal fall. Phytotoxicity may occur with excessive application. Apply as late as possible to avoid bee kill.

References -

- 1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-213, 1979; unpublished data, 1980.
- 2. Davidson and Neighbour, Ag. Canada, Beaverlodge. 1985

BOXELDER BUG

Chemical Control -

	Rate (AI)	References
Cypermethrin EC	2.5 g/100 L	4
Dimethoate EC	50 g/100 L	1
Methoxychlor EC	50 g/100 L	1,2
Permethrin EC	6 g/100 L	3

References -

- 1. Howe, PFRA, Indian Head, Ann. Rep., 1977.
- 2. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1978.
- 3. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1979.
- 4. Neill and Worden, PFRA, Indian Head, Ann. Rep. 1981

EUROPEAN FRUIT LECANIUM

Chemical Control -

	Rate (AI)	References
EC	50 g/100 L 50 g/100 L	1

*Formulated, trichlorfon + oxydemeton-methyl.

Apply to crawler stage after 15 July.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-184, 1977.

CARPENTER WORM AND ASH BORER

Chemical Control -

	Rate (AI)	References
Diazinon		1

On high value trees locate gallery entrances marked by fresh boring frass in spring. Apply 2.5 ml into each hole with an eye dropper.

References -

1. Solomon, J. Econ. Entomol. 78; 485-488,1985

LEAF BEETLES -- GENERAL

Chemical Control -

	Rate (AI)	References
Deltamethrin EC	J.	2
Dimethoate EC	3 :	-
Malathion EC	J .	1,2
Methoxychlor EC	50 g/100 L	1

Restrictions -

Dimethoate: May be phytotoxic to Amelanchier, Prunus, and

Ulmus spp.

Malathion: Do not apply at air temperatures below 20°C. Deltamethrin: Do not apply at air temperatures above 25°C.

References -

1. Howe, PFRA, Indian Head, Ann. Rep., 1976.

 Neill & Reynard, PFRA, Indian Head, Pest Res. Rep. 1985: 209.

LEAF MINERS (ON POPLAR)

Chemical Control

		Rate (AI)	References
	(WP)		dept com
Acephate		25 g/100 L	
Diazinon	• • • • • • • • • • • • • • • • • • •	50 g/100 L	

Apply insecticide in late May or early June, similarly as for birch leaf miner

MOUNTAIN PINE BEETLE

Pre emergence treatment for control of mountain pine beetle in single trees or small tree groupings.

Chemical Control

	Rate (AI)	References
Chlorpyrifos	1-2% solution	1
Carbaryl	1-2% solution	1

Apply 1 L of mixture/sq meter of bark surface to height of 2-4 meters or to a height where the diameter of 12 cm. Apply in early July to the point of run off to all sides of the stem.

References -

1. Fuchs and Borden, J. Econ. Entomol. 1985.

PEAR SLUG

Chemical Control -

		Rate (AI)	References
Dime thoate	EC	5.6 g/cm stem diam.	1

Apply as soil drench in early July; water in well.

References -

1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-131, 1975; NOR-X-150, 1976; NOR-X-205, 1978.

ROSE CURCULIO

Chemical Control -

	Rate (AI)	References
Carbaryl	 1.25-1.6 q/L	_

RUSTY TUSSOCK MOTH

Chemical Control -

			Rate	(AI)	References
Di	azinon E	C	50 g/	/100 L	1

References -

1. Philip, Alta. Agr., Edmonton, personal observation, 1975.

SAWFLIES -- DEFOLIATOR SPP.

(currant, larch, pines, spruces, and willow)

Chemical Control -

	Rate (AI)	References
Dimethoate Fenvalerate EC Methoxychlor EC Resmethrin	25 g/100 L	1,2 1
	surized spray	1

Apply to foliage when young larvae first seen.

References -

- Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-81, 1974; NOR-X-131, 1975; NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-205, 1978; NOR-X-213, 1979.
- 2. Howe, PFRA, Indian Head, Ann. Rep., 1976.

SPIDER MITES - ON SPRUCE, LARCH, CEDAR AND JUNIPER

Chemical Control -

	Rate (AI)	References
Dimethoate EC Omite WP Pirimor WP	10 g/L	2 1 1

Apply as foliar sprays about mid-July.

References -

- 1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1975; NOR-X-213, 1979; NOR-X-227, 1980.
- 2. Neill and Reynard, PFRA, Indian Head, Ann. Rep., 1984.

SPINY ELM CATERPILLAR

Chemical Control -

Chemical Concion	Rate (AI)	References
Diazinon EC	50 g/100 L	1

References -

1. Howe, PFRA, Indian Head, personal observation, 1976.

TENT CATERPILLARS

Chemical Control -

	Rate (AI)	References
*Acephate EC		1
*Diazinon EC		1
*Dimethoate EC		1
**Dutox EC		1
*Permethrin EC		1
*Propoxur EC	27.5 g/100 L	1

^{**}Formulated, trichlorfon + oxydemeton-methyl.

References -

1. Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1976; NOR-X-184, 1977; NOR-X-205, 1978; NOR-X-213, 1979.

^{*}Apply as ovicides in early spring before egg hatch. (1)
All insecticides caused high mortality in laboratory experiments of egg band dips but only diazinon was field tested. (1).

TERMINAL WEEVILS (spruce and pine)

Chemical Control -

		Rate	(AI)	References
Me thoxychlor	EC	 2-3%	solution	1.2

Spray leaders of open-planted trees less than 6 m tall about mid-May.

References -

- 1. Sundaranm et al., CCRI, Ottawa, Inf. Rep. CC-X-31,1972.
- 2. Turner et al., Ont. Min. Nat. Res., Publ. PC-3, 1975.

UGLY-NEST CATERPILLAR

Chemical Control -

	Rate (AI)	References
Dimethoate EC*	3 ·	1

^{*}Formulated, trichlorfon + oxydemeton-methyl. Apply in April to overwintered egg clusters.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-150, 1976.

WARREN'S COLLAR WEEVIL

Chemical Control -

	Rate (AI)	References
Dimethoate	ll g/cm stem diam.	1

Apply as soil drench and watered in well.

References -

 Drouin and Kusch, NFRC, Edmonton, Inf. Rep. NOR-X-131, 1975; NOR-X-205,1978.

WILLOW RED GALL SAWFLY

Chemical Control -

		Rate (AI)	References
Carbaryl (V	NP)	1.25 g/l	1

Spray willows 3 days after first emergence of adults, about mid to late May, and repeat 10 days later. Monitor for adults with yellow sticky traps (1).

References -

1. Neill & Reynard, PFRA, Indian Head, Ann. Rep., 1983.

GREENHOUSE VEGETABLE CROPS

THRIPS (Cucumbers)

Chemical Control Rate (AI) References

Deltamethrin 1.75 g/100 L

Note: Some concern regarding possible increase in larval production with use of deltamethrin.

Reference -

1. Steiner, AEC Vegreville. Personal communication.

GREENHOUSE ORNAMENTALS

THRIPS

Chemical Control Rate (AI) References

Deltamethrin 1.75 g/100 L 1

Note: Some concern regarding possible increase in larval production with use of deltamethrin.

References -

1. Steiner, AEC Vegreville. Personal communication.

APPENDIX II

Appendix II contains <u>Temporary Registered and Registered</u> insecticides that, in the opinion of the committee, require more efficacy data

CEREAL CROPS

ARMYWORM

Chemical Control -	Rate (g AI/ha)	Preharvest Interval
Chlorpyrifos	4 20- 580	6.0

BROWN WHEAT MITE

Chemical Control -

10	Rate	Preharvest Interval	Poforongos
19	AI/IIa)	Interval	References
	400	-	1

References -

1. Byers, Agric. Can., Lethbridge, personal communication.

EUROPEAN CORN BORER

Chlorpyrifos

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
Carbofuran (FL) Grain , silage corn	530	7
Chlorpyrifos Grain corn	1120	70
Permethrin (G) Grain corn	100	N/A

Restrictions -

Carbofuran:Do not apply more than four times per season. Do not apply within seven days of harvest. Cobs, husks, and stalks may then be fed to livestock.

GRASSHOPPERS

Chemical Control -

	Rate (g AI/ha)	Preharvest <u>Interval</u>
Azinphos-methyl Deltamethrin (2.5 E.C.)	275-425	30
aerial application Methamidophos	5 550	10

Restrictions -

Deltamethrin: Do not graze on treated fields. Do not

make more than three application per year(only two applications per year by air). Do not apply at temperatures above 25°C. Best control is obtained if application is made when the grasshoppers are in the 2-4 nymphal

stage.

ORANGE WHEAT BLOSSOM MIDGE

Chemical Control -

	Rate (g AI/ha)	Preharvest Intervals	References
Carbofuran	275	21	_
Chlorpyrifos	400	60	

WIREWORMS

Chemical Control -

	Rate (g AI/ha)
	4450 1130-1460

Restrictions -

Fonofos: check label for rates for various row spacings.

OILSEED CROPS

BERTHA ARMWORM

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Cypermethrin	50-70	30	_

Restrictions Avoid application at temperatures above 27°C.
(Only one application by air).

DIAMONDBACK MOTH

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval	References
Chlorpyrifos	500-575	21	1

References -

1. Jurus, Pest. Res. Rep. 1985.

GRASSHOPPERS

Chemical Control -

Rate (g AI/ha)	Preharvest Interval	References
280-420	21	-

FORAGE CROPS

PEA APHID (alfalfa)

Chlorpyrifos

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
Deme ton		21

Restrictions -

Oxydemeton-methyl: Do not pasture or use crop for feed.

CUTWORM, PALE WESTERN, REDBACKED (lentils)

Chemical Control -

	Rate (g AI/ha)
Deltamethrin	 10.0

Restrictions -

Do not use straw for feed or graze treated fields. Do not apply more than three times per year (only two applications per year by air.

GRASSHOPPERS

Chemical Control -

Rate (g AI/ha)

Deltamethrin 5.0-7.5

Restrictions -

Do not use straw for feed or graze treated fields. Do not apply more than three times per year (only two applications per year by air).

GREENHOUSE CROPS

APHIDS

Chemical Control -

Rate	Preharvest
(g AI/ha)	Interval
60-80	1

Restrictions -

Allow 24 hours after treatment before re-entering treated areas.

Gloves should be worn when working with treated foliage.

Bendiocarb (trumpet)

MEALYBUGS

Chemical Control -

		Rate (g AI/ha	Preharvest Interval
Bendiocarb (t	trumpe t)	 60-80	14

Restrictions -

Allow 24 hours after treatment before re-entering treated areas.

Gloves should be worn when working with treated foliage.

SCALES

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
Bendiocarb (trumpet)	 60	14

Restrictions -

Allow 24 hours after treatment before re-entering treated areas.

Gloves should be worn when working with treated foliage.

THRIPS

Chemical Control -

Bendiocarb (trumpet)

Rate (g AI/ha)	Preharvest Interval
 60-80	14

Restrictions -

Allow 24 hours after treatment before re-entering treated areas.

Gloves should be worn when working with treated foliage.

WHITEFLIES

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
Bendiocarb (trumpet)	 60-80	14

Restrictions -

Allow 24 hours after treatment before re-entering treated areas.

Gloves should be worn when working with treated foliage.

SUGAR BEETS

CUTWORMS - ARMY CUTWORM, PALE WESTERN AND REDBACKED

Chemical Control -

	Rate (g Ai/ha)	Preharvest Interval	References
Permethrin	70-150	up to five leaf stage	1-6

Restrictions -

Under dry conditions or when larvae are near maturity apply 110-150 g AI/ha. Do not disturb the soil surface for five days after treatment.

References -

- 1. McDonald, Pest. Res. Rep. 1975: 245-246.
- 2. McDonald, Pest. Res. Rep. 1976: 260-261.
- 3. McDonald, Pest. Res. Rep. 1977: 214-215.
- 4. Philip and Dolinski, Pest. Res. Rep. 1977: 215-216.
- 5. McDonald, Pest. Res. Rep. 1979:354-355.
- 6. Harvey, Pest. Res. Rep. 1979:142.

FLEA BEETLES

Chemical Control -

	Rate (g AI/ha)	Preharvest Intervals
Azinphos-methyl *Temporary registration.	70	100

Restrictions -

Use a minimum of 80 L water/ha.

Do not apply more than once per season.

SUGARBEET ROOT MAGGOT

Chemical Control -

		Ra te
		(g AI/ha)
*Fonofos	10G	 1125-1650

Restrictions -

Do not place in direct contact with seed.

Apply in a 15-20cm band over the rows at planting.

Incorporate lightly into soil by dragging a short chain behind applicator.

COMMERCIAL VEGETABLE CROPS

EUROPEAN CORN BORER

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
(G)	530 100	7

Granules to be applied to the leaf axils.

ONION MAGGOT

Chemical Control -

	Rate (g AI/ha)	Preharvest Interval
Chlorpyrifos (in the furrow at planting)		
Onion, dry	2.5 g/100 m	141
Onion, pickling	2.5 g/100 m row	97

SHELTERBELTS, ORNAMENTAL TREES AND SHRUBS

ASH BORER

Chemical Control -

	Rate (AI)
*Chlorpyrifos EC Endosulfan EC + ethion EC	
Spray stems about 21 May and again mid-June.	

*Note: Chlorpyrifos: commercial use only; apply to infested limb and trunk for control of ash borer and lilac borer.

WAREHOUSE AND FARM STORED GRAIN

Diatomaceous Earth: a compound called "Insecto", which is 80% silicon dioxide has been registered for control of stored-grain insects in empty grain bins, silos, box cars and warehouses. The material provides a physical method of control. The recommended application rate is 500 g/m².

Warning: repeated exposure to this fine dust may result in pulmonary disease.

APPENDIX III

INDEX OF COMMON NAMES OF COMPOUNDS USED IN THIS REPORT VERSUS TRADE NAMES. NAMES IN PARENTHESIS () ARE TRADE NAMES NOT USED IN CANADA.

Common Name	Trade Name
Acephate	ORTHENE (ORTRAN, ORTRIL) TEMIK APM, GUTHION (GUSATHION)
Bacillus thuringiensis	DIPEL, THURICIDE, NOVABAC
Bendiocarb	FIC AM (NEX ION)
Carbaryl	SEVIN (CARPOLIN) FURADAN (CURATERR) TRITHION (ACARITHION, GAR- RATHION)
Chlordane	CHLORDANE, BELT (OCTA-KLOR, OCTACHLOR)
Chlorfenvinphos Chlorobenzilate Chlorpyrifos Cyhexatin Cypermethrin	BIRLANE (SAPECRON, SUPONA) (ACARABE) LORSBAN, DURSBAN PLICTRAN RIPCORD, AMMO, CYMBUSH
Deltamethrin	DECIS SYSTOX (DEMETON-O, DEMETON-S, MERCAPTAPHOS)
Diazinon	BASUDIN, DIAZINON, SPECTRA- CIDE
Dichlorvos	DDVP, VAPONA (CYANOPHOS, HERKAL, LINDEN, MAFU NOGOS, NUVAN, OKO)
Dicofol	KELTHANE CYGON, ROGOR, SYSTEM-EM, HOPPER-SPRAY, HOPPER-KILL, HOPPER-TOX (ROXION, DE- FEND, PERFELTHION,
Dormant oil	REBELATE)
Du tox	SILICA GEL TRICHLORFON + OXYDEMETON- METHYL
Endosulfan	THIODAN (CHLORTHIEPIN, MALIX) ENDRIN
Ethion	ETHION (NIALATE)

Fenbutatin-oxide Fensulfothion Fenvalerate Fonofos	(VENDEX) DASANIT (TERRACUR-P) BELMARK DY FONATE
Insecticidal soap	SAFER'S INSECTICIDAL SOAP OFTANOL
Kinoprene	ENSTAR
Lindane	GAMMA, BHC, GAMMA HCH
Malathion Metaldehyde Methamidophos Methidathion Methomyl Methoprene Methoxychlor Mevinphos	CYTHION, MALATHION SLUG, SNAIL BAIT MONITOR (HAMIDOP, TAMARON) SUPRACIDE (ULTRACIDE) LANNATE (NUDRIN) ALTOSID, BRIQUETS MARLATE, METHOXOL, METHOX- YCHLOR (DIANISYH, TRI- CHLOROETHANE, METHOXY DDT) PHOSDRIN
•	
Naled	DIBROM NICOTINE SULFATE (BLACK LEAF 40)
Oxydemeton-methyl	DUTOX, METASYSTOX-R
Parathion Pentac Permethrin Perthane Phorate Phosmet Phosphamidon Phosphine Piperonyl butoxide Pirimicarb N-propanol Propargite Propoxur	PARATHION DIENOCHLOR, PENTAC, SATHON AMBUSH, POUNCE PERTHANE THIMET IMIDAN, PROLATE DIMECRON, PHOSPHAMIDON PHOSTOXIN BUTOCIDE PIRIMOR OMITE BAYGON (ARPROCARB, BLATTANEX, SUNCIDE, UNDEN)
Pyrethrins	CINERIN I, CINERIN II, JASMOLIN I, JASMOLIN II,
Resmethrin	PYRETHRIN I, PYRETHRIN II SBP-1382 (CHRYSRON, SYN-THRIN)

Ronnel	RONNEL, KORLAN
Rotenone	ATOX, DERITOX, ROTENONE
Silica gel	DRIONE
Sulfotep	-
Teblubenzuron Terbufos Tetradifon Trichlorfon	HOE 000522, (NO-MOLT) COUNTER TEDION DUTOX, DYLOX, NEGUVON, TRICHLORPHON (CHLOROFOS, CHLOROPHOS, DIPTREX, MASOTEN, PROXOL, TUGON)

APPENDIX IV

SUBCOMMITTEES FOR 1987

Cereal crops and grain corn	D.L. Johnson, O. Olfert
Oilseed crops	R.A. Butts, D. Smith
Forage crops	B.D. Schaber, C.H. Craig
Sugar beets	M. Dolinski
Household pests	M. Steiner, L. Harris
Home vegetable crops	L. Harris
Commercial greenhouse crops	R.S. Vernon, N.J. Holliday
Greenhouse crops Ornamentals and vegetables	J. McCullough, M. Steiner,
House and home vegetable plants	M. Steiner, J. McCullough, A. Kolach
Mushrooms	R.S. Vernon, D. Smith
Berry crops	M. Okuda, R.S. Vernon
Shelterbelts, ornamental trees, and shrubs	H.F. Cerezke, G.B. Neill
Seasoned wood and timber structures.	H.F. Cerezke, J. Jones
Turf	M. Dolinski
Warehouses and farm-stored grain	S.R. Loschiavo, N.D.G. White
Insecticide Use and Bee Safety	C.H. Craig, L. Harris

ADDRESSES ON NEXT PAGE

ADDRESSES OF SUBCOMMITTEE CHAIRMEN

Dr. H.F. Cerezke Northern Forest Research Centre Environment Canada 5320-122 Street EDMONTON, Alberta T6H 3S5 (403) 435-7120

Mr. R. Butts Alberta Environmental Centre VEGREVILLE, Alberta TOB 4LO (403) 632-6761

Mr. C.H. Craig Research Station Agriculture Canada 107 Science Crescent SASKATOON, Saskatchewan S7N OX2 (306) 343-8214

Mr. J. McCullough
Manitoba Department of Agriculture
401 York Avenue, No. 911
WINNIPEG, Manitoba
R3C OV8

Mr. L. Harris Saskatchewan Agriculture Walter Scott Building 133-3085 Alberta Street REGINA, Saskatchewan S4S 0B1 (306) 787-4669

Dr. D.L. Johnson Research Station Agriculture Canada LETHBRIDGE, Alberta TlJ 4Bl (403) 327-4561 Dr. B.D. Schaber Research Station Agriculture Canada LETHBRIDGE, Alberta TlJ 4Bl (403) 327-4561

Dr. M. Okuda Alberta Agriculture FAIRVIEW, Alberta TOH 1LO (403) 835-2291

Ms. M. Steiner Alberta Environment Center P.O. Bag 4000 Vegreville, Alberta TOB 4L0 (403) 632-6761

Mr. M. Dolinski Alberta Agriculture J.G. O'Donoghue Building 7000-113 Street EDMONTON, Alberta T6H 5T3 (403) 427-5339

Dr. R.S. Vernon
Research Station
Agriculture Canada
6660 North West Marine Drive
VANCOUVER, British Columbia
V6T 1X2
(604) 224-4355

Dr. S.R. Loschiavo Research Station Agriculture Canada 195 Dafoe Road WINNIPEG, Manitoba R3t 2M9 (204) 269-2100

GUIDELINES FOR ADDITIONS OR REVISIONS TO WCCP GUIDE

The following guidelines are suggested for making submissions for additions or revisions to the WCCP guide.

- 1. Submissions to be forwarded to the appropriate Subcommittee Chairman or the Subcommittee Chairman would approach companies for data to support additions by September 15.
- 2. Subcommittee reviews submissions using the following criteria.
 - (a) Product and use must be registered under the PCP Act.
 - (b) Experimental data in support of the submission, to be obtained from laboratory and Western Canadian field evaluations with induced and/or natural infestations, conducted according to acceptable research practices regarding replication, reproducibility, checks and standards comparability, statistical design and analyses, and interpretation of results.
 - (c) Documented references, either published or not.

NOTE: Criteria would not necessarily apply to additions or revisions to Household, Greenhouse, Greenhouse Woody Ornamentals, Household and Home Greenhouse Plants, and Turf Sections.

Appendicies

Products that are not registered but are proven effective as per criterium 2, may be included in Appendix I.

Products that are registered but require more data on performance may be included in Appendix II.

- 3. Subcommittee Chairman recommends acceptance or rejection of submission to WCCP.
- Western Committee on Crop Pests accepts or rejects recommendation.

Committee: Harvey Craig
Bill Charnetski
Ed Thiessen
Mike Dolinski
Dave Smith



C10179