# Guam Fruit and Vegetable Pesticide Guide





### **Preface**

The intention of this pesticide guide is to assist farmers in selecting the proper pesticides for individual problems. The guide will be updated as needed due to the constant revisions in labeling being made by chemical manufacturers and US EPA. The guide will also be revised as new pests/pesticides are introduced into Guam.

This pesticide guide is only intended to supplement pesticide labels! Growers should <u>always</u> read the label first before using any pesticide.

Since the majority of pesticide registration is conducted by chemical manufacturers in the mainland United States, certain insect pests that attack plants on Guam are not found on product labels. To aid growers with insect pests not found on product labels, some suggested uses of pesticides are listed in this publication. According to federal law, it is permissible to use a particular pesticide as long as the pesticide is registered for use on that particular crop, the recommended label rate is not exceeded and spraying intervals and days to harvest are followed.

Most pesticides rates are listed in terms of pounds per acre (lbs./A) or pints per acre (pts/A). For many pesticide applicators this measurement is confusing. When preparing a 50-100 gallon tank of pesticide, please refer to Appendix A (Calibration) to determine how much pesticide should be mixed with a particular quantity of water. When mixing small amounts of pesticide, such as 1-3 gallons, please refer to Appendix B (Converting pints/acre to teaspoons/gallon). The appendices are located at the back of this guide. When mixing small amounts of powder formulations, it is very important to use an accurate weighing apparatus, such as an electronic scales or balance, in order to get the correct amount. Powders vary in concentration depending on the amount of the active ingredient as well as inert ingredients that make up the formulation.

We have also included a section (Appendix E) that provides information on Private and Commercial Certification and Recertification for the application of restricted use pesticides.

### TABLE OF CONTENTS

# **Table of Contents**

Table of Contents	3
Appendix A: Calibration	5
Appendix B: Conversion and Dilution for Pesticides	7
Appendix C: Useful Conversion Factor	9
Appendix D: Core (Pesticide Core Examination), Private and Commer Applicator Certification for Restricted Use Pesticide (RUP) and Recert Guidelines	ification
ALIAS 4F	
AMDRO FIRE ANT BAIT GRANUALS	
BRAVO 720	
CROP OIL CONCENTRATE	
DIBROM 8 EMULSIVE	
DIMETHOATE 4 EC	
DIPEL DF **	
D.Z.N. DIAZINON AG500	
DEADLINE GT	
EQUIS 720	
KOCIDE 3000 **	55
LANNATE LV	63
MALATHION 5 EC	72
MALATHION 8 AQUAMUL	
MANZATE PRO STICK	84
NEEM OIL **	90
PERM-UP 3.2 EC	91
PURESPRAY GREEN OIL **	97
SAFER INSECTICIDAL SOAP **	98
SEVIN 4F	102
SEVIN SL	111
Sluggo SNAIL & SLUG BAIT **	115
TRIACT 70 **	117
VENDEX 50WP	118
VYDATE L	119
Crop and Pest Use Index	124

### TABLE OF CONTENTS

Avocado Banana Beans Beatel Nut Bitter Melon Broccoli Cabbage Cacao Cacao Cartaloupe Carrot Cashew Cauliflower Califlower Corn, Field Cucumber Eggplant Garlic Gourds Grapefruit Green Onion Guava Honeydew Horseradish Iba Jackfruit Kondot Lemon Lettuce, Head Lettuce, Leaf Lime Mango Muskmelon Mustard Greens Okra Orange Papaya Parsley Peanut Pepino Pepper, Hot Pineapple Pomegranate Pumpkin Radish Squash, Summer Squash, Winter Squash, Summer	124 126 127 129 130 131 133 135 136 138 140 141 143 145 147 151 153 154 156 157 158 160 161 162 173 175 177 179 181 182 184 185 187 189 191 192 193 195
Squash, Summer	196
Squash, Winter	199
Sweet Potato	201

 $OMRI\ Listed ^{\circledR}\ ** \ - \ The\ Organic\ Materials\ Review\ Institute\ (OMRI)\ or\ OMRI\ Listed ^{\circledR}\ seal\ assures\ the\ suitability\ of\ products\ for\ certified\ organic\ production,\ handling,\ and\ processing.$ 

Read label for restrictions

# **Appendix A: Calibration**

### **How to Calibrate a Hand Sprayer:**

- 1. Measure and mark a small test area 18.5 feet X 18.5 feet. (342.25 square feet) is 1/128 of an acre.
- 2. Determine the output of the hand sprayer by filling a known volume of plain water to the full mark of an empty hand sprayer.
- 3. After pressurizing the hand sprayer, determine how long it takes in seconds to spray the marked off area with water used in # 1.
- 4. Fill the sprayer up again with the known volume of plain water used in # 2.
- 5. At the same pressure used in #3, collect the spray from the nozzle using fluid ounces (fl. oz.) in a container, for the same length of time (seconds) needed to spray the measured area. The fluid ounces collected in the container will be equal to the gallons of spray you would have applied had you sprayed a full acre (GPA).

### **Determine the Amount of Chemical to Add to the Tank**

- 6. Divide the useful capacity of the tank (step 2) by the spray output, GPA (step 5) to determine the decimal fraction of an acre covered by each tank of spray.
- 7. Read the label to distinguish if the chemical is a concentrate or a spray solution and determine the volume of product recommended per acre. (Chemical concentrates contain large amounts of an active ingredient and an agent that requires it to be diluted with water. A spray solution is a mixture of substances that has already been diluted with water.)
- 8. Multiply the volume of product per acre (step 7) by the fractional acre covered per tank (step 6) to determine the amount of product to add per tank of spray.

### **Example:**

- John measured the volume of the spray tank and found it to be two gallons. (Step 1)
- He measured and marked a test area 18.5 x 18.5 feet. (Step 2)
- He sprayed the test area and found it took 32 seconds. (Step 3)
- He caught the output in a container for 32 seconds and measured 34 fluid ounces of water caught. This shows John was putting out the equivalent of 34 gallons per acre. (Step 4)
- Each tank will cover 2 gallons / 34 gallons / acre = 0.059 acre (Step 5)
- The product label recommends 1 quart (32 fl.-oz.) of herbicide per acre. (Step 6)

#### APPENDIX A

• The amount of product to add to a full spray tank is: 32 fl.-oz. per acre x 0.059 acres per tank = 1.9 fl.-oz. per spray tank. (Step 7)

This methodology works because the test area (18.5 feet squared) is 1/128 of an acre. A U.S. gallon is 128 fluid ounces. The fluid ounces of spray required to treat the test area therefore is equivalent to the gallons of spray output that would be applied to a full acre, provided the operator maintains a consistent pattern of spray output and spray coverage.

You'll need to check from time to time to make sure your sprayer is delivering the same amount of spray you calibrated. If your sprayer is delivering too much, excessive residue can accumulate on plants and you can run the risk of burning your plants with chemical sprays. If your sprayer is not delivering enough, you probably won't kill the pests you're trying to control.

### **Changing Delivery Rate:**

There are 3 ways to change the delivery rate of your sprayer; the following methods can be used:

- 1. Change the pump pressure. (Lower pressure means less spray is being delivered)
- 2. Change the speed (e.g., tractor speed or how fast you walk) of your sprayer. Slower speed means more spray is being delivered.
- 3. Change the nozzles on the sprayer. The larger the hole in the nozzle, the greater the amount of spray being delivered.

Citation: *Calibrating hand-held Lancaster County Sprayers*. (n.d.). Retrieved October 27, 2022, from https://lancaster.unl.edu/ag/factsheets/handspray.pdf

# **Appendix B: Conversion and Dilution for Pesticides**

### **CONVERTING PINTS/ACRE TO TEASPOONS/GALLON**

BASED ON 100 GALLONS OF WATER/ACRE

RECOMMENDED RATE per acre (A) for LIQUIDS	CONVERTS TO (amount/gallon)
5 2/6 fluid ounces (fl oz)	1/4 teaspoons (t)
1/2 pint (pt)	8 fluid ounces (fl oz)
10 2/6 fluid ounces (fl oz)	2/3 teaspoons (t)
1 pint (pt)	1 teaspoon (t)
1 1/2 pints (pt)	1 1/2 teaspoons (t)
1 quarts (qt)	2 teaspoons (t)
2 1/2 pints (pt)	2 1/2 teaspoons (t)
3 pints (pt)	1 Tablespoon = 3 teaspoons
1 2/3 quarts (qt)	3 1/4 teaspoons (t)
3 1/2 pints (pt)	3 1/2 teaspoons (t)
4 pints (pt)	4 teaspoons (t)
4 1/2 pints (pt)	4 1/2 teaspoons (t)
5 pints (pt)	5 teaspoons (t)
5 1/2 pints (pt)	5 1/2 teaspoons (t)
6 pints (pt)	2 Tablespoons = 6 teaspoons
4 quarts (qt)	8 teaspoons (t)
8 1/4 pints (pt)	8 1/4 teaspoons (t)

### APPENDIX B

# DILUTION CHART FOR PREPARING LESS THAN 100 GALLONS OF PESTICIDE SPRAY

Formulation	100 gal	3 gal	1 gal
	1 pt	1 tsp	1 tsp
	1 qt	2 tbsp	2 tsp
	1 gal	8 tbsp	3 tbsp
Emulsifiable	2 gal	1/2 pt	5 tbsp
Concentrate	3 gal	3/4 pt	1/4 pt
	4 gal	1 pt	10 tbsp
	5 gal	1 1/4 pt	13 tbsp
	1/2 lb	1 tsp	1 tsp
	1 lb	6 tsp	2 tsp
Wettable	2 lbs	4 tbsp	4 tsp
Powder	3 lbs	6 tbsp	2 tbsp
	4 lbs	8 tbsp	8 tsp
	5 lbs	9 tbsp	3 tbsp

# **Appendix C: Useful Conversion Factor**

	Liquid	
1 Tablespoon (T)	=	3 teaspoons (t)
1 fluid ounce (fl oz)	=	2 Tablespoons (T)
1 cup (C)	=	8 ounces (fl oz)
1 pint (pt)	=	16 fluid ounces (fl oz)
1 quart (qt)	=	4 cups (C)
4 cups (C)	=	2 pints (pt)
4 cups (C)	=	32 fluid ounces (fl oz)
2 pints (pt)	=	32 fluid ounces (fl oz)
1 gallon (gal)	=	3.785 liters (L)
1 gallon (gal)	=	128 fluid ounces (fl oz)
3.785 liters (L)	=	128 fluid ounces (fl oz)
1 quart (qt)	=	946 milliliters (ml)
1 fluid ounce (fl oz)	=	29.54 milliliters (ml)
1 liter (L)	=	1.06 quarts (qt)
1 liter (L)	=	0.264 gallons (gal)
	Dry	
1 ounce (oz)	=	28.35 grams (g)
1 pound (lb)	=	453.59 grams (g)
1 pound (lb)	=	16 ounces (oz)
453.59 grams (g)	=	16 ounces (oz)
1 ton (t)	=	2000 pounds (lb)
1 hundredweight	=	100 pounds (lb)
1 gram (g)	=	0.0353 oz
1 kilogram (kg)	=	2.205 (lb)
1 kilogram (kg)	=	1000 grams (g)
1 metric ton (MT)	=	1.1 tons (t)

### APPENDIX C

	Length	
1 inch (in)	=	2.54 centimeters (cm)
1 foot (ft)	=	0.35 meters (m)
1 yard (yd)	=	3 feet (ft)
1 centimeter (cm)	=	0.394 inches (in)
1 meter (m)	=	3.28 feet (ft)
	Area	
1 acre (A)	=	43,560 square feet (sq ft)
1 acre (A)	=	0.405 hectare (ha)
1 hectare (ha)	=	2.47 acres (A)
	<b>Yield or Rate</b>	
1 lb/A	=	1.12 kg/ha
1 kg/ha	=	0.89 lb/A
	Temperature	
°F	=	<sup>9</sup> / <sub>5</sub> °C + 32
°C	=	<sup>5</sup> / <sub>9</sub> ( °F - 32 )

# Appendix D: Core (Pesticide Core Examination), Private and Commercial Pesticide Applicator Certification for Restricted Use Pesticide (RUP) and Recertification Guidelines

#### **CORE**

All individuals seeking Private or Commercial Pesticide Applicator certification must pass the PESTICIDE CORE examination. A pesticide study manual entitled "Applying Pesticides Correctly: A Guide for Private and Commercial Applicators" (CORE GUIDE) contains all the information you will need to read and understand before you can successfully pass the PESTICIDE CORE examination. This pesticide manual contains 11 units. Each unit begins with learning objectives, terms to know, and at the end of each unit a set of questions that you need to understand and eventually be able to answer on your own. Also, P. L. 30-197 states that Core Training is required for any applicant who intends to use general use pesticides as part of carrying out his occupational duties. The Core Training consists of sixteen (16) hours of training.

The information contained in this pesticide manual provides both the Private and Commercial Applicator the basic knowledge needed to pass the PESTICIDE CORE examination. A score of 70% or above is considered a passing score. Upon request, the PESTICIDE CORE examination can be taken at the Guam Environmental Protection Agency (GEPA). Once you successfully pass the PESTICIDE CORE examination, two (2) options are available to you:

### **Option 1. Private Applicator for (RUP)**

Any individual that has successfully passed the PESTICIDE CORE examination with a score of 70% or above and completes the sixteen (16) hour training course can participate in a Private Pesticide workshop. P. L. 30-197 states that Category Training is required for all restricted use pesticide applicators. Satisfactory completion of Core Training is required as a prerequisite for Category Training. Category Training consists of sixteen hours (16) of a specialized type of training course and a closed-book exam. A pesticide study manual entitled "Applying Pesticides Correctly: A Supplement Guide for Private Applicators" (PRIVATE GUIDE) is available for this category. GEPA defines Private Applicators as "persons using or supervising restricted use pesticides for the purpose of producing any agricultural commodity on property owned or rented by him or his employer, or, if applied without compensation other than trading of personal services between producers of agricultural commodities on the property of another person. Upon request, the PRIVATE PESTICIDE examination can be taken at the Guam Environmental Protection Agency (GEPA).

### **Option 2. Commercial Applicator for (RUP)**

Any individual that has successfully passed the PESTICIDE CORE examination with a score of 70% or above and completes the sixteen (16) hour training course can participate in a Commercial Pesticide workshop. P. L. 30-197 states that Category Training is required for all restricted use pesticide applicators. Satisfactory completion of Core Training is required as a prerequisite for Category Training. Category Training consists of sixteen hours (16) of a specialized type of training course and a closed-book exam. Guam EPA defines Commercial Applicators as "persons applying or supervising the use of restricted use pesticides in pest control work, demonstration work or similar pest control activity". Upon request, the Commercial applicator examination can be taken at the Guam Environmental Protection Agency (GEPA).

### (RUP) - Applicator Categories:

- 1. Agriculture Pest Control
  - 1.1 Plants
  - 1.2.Animals
- 2. Forest Pest Control
- 3. Ornamental and Turf Pest Control
- 4. Seed Treatment
- 5. Aquatic Pest Control
- 6. Right-of-way Pest Control
- 7. Industrial, Institutional, Structural and Health-ReLated Pest Control
  - 7.1.General and Structural Pest Control
  - 7.2. Structural and Commodity FumigatioCn
  - 7.3.Soil Fumigation
  - 7.4. Chlorine Gas
- 8. Public Health Pest Control
- 9. Regulatory Pest Control

### **RENEWAL of Core, Private, and Commercial Pesticide Applicator Cards**

All Certification Cards shall be renewed every three (3) years. Individuals may submit applications for renewal no more than thirty (30) days prior to the expiration date of their certification. Individuals intending to renew their certification must successfully pass the appropriate exam with a score of 70% or above.

Any questions concerning Guam's Pesticide laws please call the Guam Environmental Protection Agency at 671-300-4751/2/3.

# **ALIAS 4F**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Banana	Aphids Leafhoppers Thrips	3.2 oz/A	0 days	14 days
	16 fluid ounces per	allowed per crop so acre ast or directed folia	eason when making r spray to area as pe	
Brassica Leafy Vegetables: Broccoli	Aphids Flea Beetles Leafhoppers Whiteflies	1.5 oz/A	7 days	5 days
Cabbage Cauliflower Chinese Cabbage Mustard Greens	7.68 fluid ounces p *Apply as a broadd build *Two applications r	allowed per crop so er acre ast or directed folial may be required	eason when making r spray to area as pe inless allowed by sta	st populations

				iciai osci esticiae
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Citrus: Grapefruit Lemon Lime Tangerine Orange	Aphids Black Flies Flea Beetles Leafhoppers Leafminers Mealybugs Scales Sharpshooters Thrips (Suppressed) Whiteflies  Specific Directions		0	10 days
	16 fluid ounces per *Apply as a broadd build *Two applications r	r acre ast or directed folia may be required	eason when making r spray to area as pe 10 days prior to bloc	st populations
Cucurbits: (SOIL TREATMENT)  Bitter melon Cantaloupe Gourd	Aphids Cucumber Beetles Leafhoppers Thrips Whiteflies	8-12 oz/A	21	See label
Honeydew Muskmelon Pumpkin Squash (Summer, Winter) Watermelon	12 fluid ounces per *Not for use on cro labeling	allowed per crop so acre	eason when making Inless allowed by sta	

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Fruiting Vegetables: Eggplant Okra	Aphids Colorado Potato Beetle Leafhoppers Whiteflies	1.5-2.4 oz/A	0 days	5 days
Pepper (Bell, Chili, Sweet) Tomato Pepino	7.68 fluid ounces p *Not for use on cro labeling *Apply as a broado build *Two applications r	Fallowed per crop so per acre ps grown for seed u cast or directed folia may be required	eason when making inless allowed by sta r spray to area as pe inless allowed by sta	nte-specific st populations
Leafy Vegetables: Lettuce (Head,	Aphids Flea Beetles Leafhoppers Whiteflies	1.5 oz/A	7 days	5 days
Leaf) Parsley	7.6 fluid ounces pe *Not for use on cro	allowed per crop so er acre eps grown for seed u east or directed folia	eason when making Inless allowed by the r spray to area as pe	e state
Legume Vegetables:	Aphids Leafhoppers Whiteflies	1.4 oz/A	7 days	See label
Beans	4.2 fluid ounces pe *Not for use on cro	allowed per crop so er acre eps grown for seed u east or directed folia	eason when making Inless allowed by the r spray to area as pe	e state

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Peanut (SOIL TREATMENT)	Aphids Leafhoppers Thrips (Suppressed) Whiteflies	8-12 oz/A	14 days	See label
	12 fluid ounces per *Prior to applying A Extension Service,	allowed per crop so acre Alias 4F to peanut, co	eason when making onsult with the State ntative for recomme	, Cooperative
Root Vegetables: Carrot	Aphids Flea Beetles Leafhoppers Whiteflies	1.4 oz/A	7 days	5 days
Parsley (Turnip- Rooted) Radish	1.4 fluid ounces pe *Maximum Alias 4F crops *Not for use on cro	Fallowed per crop so r acre on radish, 4.2 Fapplication(s) per c ps grown for seed u east or directed folian	eason when making fluid ounces on oth frop season: 1 on rac nless allowed by the r spray to area as pe	er crops dish, 3 on all other e state

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tropical Fruit: Avocado Guava Mango Papaya	Aphids Leafhoppers Mealybugs Scales (Suppressed) Thrips Whiteflies  Specific Directions:		7 days	10 days
	16 fluid ounces per *Do not apply pre-	racre bloom or during blo ast or directed folia	eason when making oom or when bees ar r spray to area as pe	re foraging
Tuberous and Corn Vegetables: Sweet Potato	Aphids Cucumber Beetles Leafhoppers Whiteflies	1.4 oz/A	7 days	5 days
Yam	1.4 fluid ounces pe *Not for use on cro labeling	allowed per crop so r acre for radish, 4.2	eason when making ? fluid ounces on all o inless allowed by sta	other crops

# **AMDRO FIRE ANT BAIT GRANUALS**

CROP	PEST(S) CONTROLLED	
Tropical Fruits and Nuts:	Bighead ants Fire ants Little fire ants	See label
Avocado Banana Breadfruit Cashew Guava Mango Papaya Star Apple	**Special Directions:  *Amdro may be applied in Tropical Fruits and nut orchards when applied in bait stations  *Do not apply Amaro directly to the ground around these crops  *Do not apply directly to any part of the plant  *When applying for control of little fire ants, apply Amaro in orchards only during non-fruiting periods  *Remove bait stations from orchard after flowering but before fruiting structures appear on crop plants  *Do not apply Amaro in orchards when fruits are presents on crop plants  *Read label for bait station directions	

# **BRAVO 720**

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Beans, Dry	Anthracnose Cercospora Leaf Spot	1.375-2 pts/A	14	7-10 days	
	Specific Directions:  *Use in sufficient water to obtain adequate coverage  *Begin applications during Early bloom stage  *For use only on beans harvested dry with pods removed  *Do not apply more than 4 times per growing season  *Do not allow livestock to graze in treated areas or feed treated plant parts to livestock				
Beans, Snap	Botrytis Blight (Gray Mold)	3 pts/A	7 days	7 days	
	*Use in sufficient water to obtain adequate coverage  *Begin applications during Early bloom stage or when disease first threatens  *Do not graze treated areas or feed treated plant parts to livestock				
	Rust	1.375-3 pts/A	7 days	7 days	
	Specific Directions:  *Use in sufficient water to obtain adequate coverage  *Begin applications during Early bloom stage or when disease first threatens  *Do not graze treated areas or feed treated plant parts to livestock				
Broccoli Cabbage	Alternaria Leaf Spot	1.5 pts/A	7 days	7-10 days	
Cauliflower Chinese Cabbage	Specific Directions:  *Use in sufficient water to obtain adequate coverage  *Begin applications after transplants are set in field, or shortly after emergence of field-seeded crop, or when conditions favor disease development				

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Carrot	Cercospora (Early) Blight Alternaria (Late) Blight	1.5-2 pts/A	0	7-10 days	
	*Start applications	ater to obtain adequ when disease threat		uipment	
Corn, Sweet	Helminthosporium Leaf Blight Rust	0.75-2 pts/A	14 days	4-7 days	
	*Use in sufficient water to obtain adequate coverage  *Begin applications when conditions favor disease development  *Under severe disease conditions, use 1.5-2 pts/A  *Do not apply to sweet corn to be processed  *Do not allow livestock to graze in treated fields  *Do not ensile treated corn or use as livestock forage				
Cucurbits:	Anthracnose Target Spot	1.5-2 pts/A	0 days	7 days	
Cantaloupe Cucumber Honeydew Muskmelon Pumpkin Squash, Summer Squash, Winter Watermelon	*Begin applications favorable for diseated award for diseated any of the following drought conditions which me to not combine E watermelons unless the upper surface of any of the following drought conditions which me to not combine E watermelons unless the second stress of the following drought conditions which me to not combine E watermelons unless the second stress of the following drought conditions which me to not combine E watermelons unless the second stress of the following drought for the following	ater to obtain adequates when plants are in use development ease conditions, show applied through specific Spraying mature word the fruit. Do not a grounditions are present, (3) poor vine canopay be conducive to bravo 720 with anyth	true leaf stage or wheren spray interval wrinkler irrigation equivatermelons may resupply Bravo 720 to we sent: (1) intense heapy, (4) other crop an increased natural suring excepts water for shown the combinary	uipment ult in sunburn of atermelons when at and sunlight, (2) d environmental anburn or application to	

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Cercospora Leaf Spot Gummy Stem Blight Alternaria Leaf Blight Powdery Mildew Scab (No Scab on Cucumber)	2-3 pts/A	0 days	7 days	
	Specific Direction				
	*Begin applications favorable for diseated at the upper surface of any of the following drought conditions which me to not combine E watermelons unless the upper surface of any of the following drought conditions which me to not combine E watermelons unless the second surface of the se	ufficient water to obtain adequate coverage pplications when plants are in true leaf stage or when conditions are for disease development evere disease conditions, shorten spray interval 20 may be applied through sprinkler irrigation equipment nelon use: Spraying mature watermelons may result in sunburn of er surface of the fruit. Do not apply Bravo 720 to watermelons when e following conditions are present: (1) intense heat and sunlight, (conditions, (3) poor vine canopy, (4) other crop and environmental as which may be conducive to increased natural sunburn combine Bravo 720 with anything excepts water for application to lons unless your prior use has shown the combination to be nonto watermelons under your conditions of use			
Garlic Green Onion	Botrytis Blight (Gray Mold)	1.5-3 pts/A	7 (garlic) 14 (green onion)	7-10 days	
	*Begin application: long as conditions *Use the high rate rain persist *Do not apply more	ater to obtain thorous s prior to favorable i favor disease and a 7 day schedul e than 3 times per se se control is needec	ugh coverage of top nfection periods, an e of applications wh eason in green onior I before harvest, use	d repeat for as en heavy dew or ns.	

	i		1	ierai Ose i esticide	
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Papaya	Anthracnose Stem End Rot	1.5-3 pts/A	0 days	14 days	
	Specific Directions:  *Use in sufficient water to obtain adequate coverage of fruit and leaves  *Begin treatment when conditions favor development of disease and continue treatments until weather conditions no longer favor disease development  *Do not graze livestock in treated area or feed processing by-products to livestock				
Peanut	Early Leaf Spot (Cercospora) Late Leaf Spot (Cercosporidium)	1-1.5 pts/A	14 days	10-14 days	
	*Read the label  *Apply in sufficient water for adequate coverage when leaf wetness first occurs or 30-40 days after planting  *When conditions favor Late Leaf Spot or when rust occur, apply 1.5 pts/A at 10 day intervals for the remainder of the season  *Do not allow livestock to graze in treated areas  *Do not feed hay or threshings from treated fields to livestock  *Bravo 720 may be applied through sprinkler irrigation equipment				
	Rust	1.5 pts/A	14 days	10-14 days	
	*Read the label  *Apply in sufficient occurs or 30-40 da  *When conditions 10 day intervals for *Do not allow lives *Do not feed hay o	Specific Directions:			

				lerar Ose resticide
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tomato	Foliage: Early Blight Botrytis Blight (Gray Mold) Gray Leaf Spot Septoria Leaf Spot Target Spot	2-2.75 pts/A	0 days	7-10 days
	*Begin application: *Use the highest rate are severe *Bravo 720 may be products that claim control of bacterial label for specific in Bravo 500	water to obtain ades when dew or rain of the and shortest interest combined in the space copper as the actival diseases of tomator structions, precautic	equate coverage occur and disease the rval specified when coray tank with EPA-rese ingredient and areses. Check the copperations, and limitations parinkler irrigation equations.	disease conditions gistered pesticide labeled for er manufacturer's prior to mixing with

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Tomato	Fruit: Anthracnose Alternaria Fruit Rot (Black Mold) Botrytis Blight (Gray Mold) Rhizoctonia Fruit Rot	2-2.75 pts/A	0 days	7-14 days (beginning at fruit set)	
	*Read the label  *Apply in sufficient water to obtain adequate coverage  *Begin applications when dew or rain occur and disease threatens  *Use the highest rate and shortest interval specified when disease conditions are severe  *Bravo 720 may be combined in the spray tank with EPA-registered pesticide products that claim copper as the active ingredient and are labeled for control of bacterial diseases of tomatoes. Check the copper manufacturer's label for specific instructions, precautions, and limitations prior to mixing with Bravo 500  *Bravo 720 may be applied through sprinkler irrigation equipment				

### **CROP OIL CONCENTRATE**

Consult your agricultural extension agent for information on pesticide use for this crop.

# **DIBROM 8 EMULSIVE**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Beans	Aphids Leafhoppers Loopers Leafminers Spider Mites	1 pts/A	1 day	7 days	
	*Do not feed treate	at first sign of insect			
	Large Loopers Stink Bugs	1.5 pts/A	1 day	7 days	
	Specific Directions:  *Read the label  *Begin application at first sign of insects  *Do not feed treated vines or hay  *Do not make more than 5 applications per season				
Broccoli Cabbage Chinese Cabbage	Aphids Cabbageworm Diamondback Caterpillars	1 pt/A	1 day	7 days	
Cauliflower	*Read the label *Do not apply whe	<b>s:</b> n temperature is ove	er 90°F		
Cantaloupe Muskmelon	Aphids Armyworms Loopers Leafhoppers Leafminers	1 pts/A (minimum of 30 gals. of water)	1 day	7 days	
	Specific Directions:  *Read the label  *Do not apply when temperature is over 90°F  *Do not apply more than 2 pts of product per acre per season				

		1	11001.11	tica osci esticiae
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Citrus: Grapefruit Lemon Orange Tangerine	Aphids Mites Leafrollers Scale Crawlers Thrips	1-2 pts/A use 100-500 gals. of water	7 days	An Needed
	*Read the label *Apply when pests			
Eggplant Pepper (Bell, Hot)	Aphids Beetles Leafminers Flea Beetles Spider Mites	1-2 pts/A (minimum of 20 gals. of water)	1 day	7 days
	*Do not apply more	s: n temperature is ove e than 6 pts of produ e than 5 applications	uct per acre per sea	son
Summer Squash	Aphids Armyworms Cucumber Beetles Spider Mites Loopers Thrips	1-2 pts/A (minimum of 20 gals. of water)	1 day	7 days
		s: n temperature is ove e than 6 pts of produ		son

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Summer Squash	Leafminers	1.5-2 pts/A (minimum of 20 gals. of water)	1 day	7 days	
	*Read the label  *Do not apply when temperature is over 90°F  *Do not apply more than 6 pts of product per acre per season  *Do not make more than 5 applications per season				

# **DIMETHOATE 4 EC**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Beans (Green, Snap, Dry)	Aphids Grasshoppers Beetles Leafhoppers Leafminers Mites Plant Bugs	0.5-1 pts/A	7 days	As needed	
				are visiting the	
Broccoli	Aphids	0.5-1 pts/A	7 days	As needed	
Cauliflower	Specific Directions: *Read the label				
Cabbage	Aphids	0.5-1 pts/A	3 days	As needed	
	Specific Directions: *Read the label				
Citrus:	Aphids	0.5-1 pts per 100 gals. water	15 days	As needed	
Grapefruit Lemon Orange	Specific Directions: *Apply as an outside coverage spray				
Tangerine	Mites	0.5-1 pts per 100 gals. water	15 days	An Needed	
	Specific Directions: *Apply as an outside coverage spray				
	Scales	1-1.5 pts per 100 gals. water	45 days	An Needed	
	Specific Direction *Apply as a thorou				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Citrus:	Thrips	0.5-1 pts per 100 gals. water	15 days	An Needed	
Grapefruit Lemon Orange Tangerine	*Apply as a mist sp				
	Whiteflies	1 pts per 100 gals. water	15 days	An Needed	
	*Apply as a thorough	<b>s:</b> gh distribution cove	rage spray		
Field Corn	Aphids Mites Beetles Caterpillars Spider Mites	0.67-1 pts/A	14 days	As needed	
	*Make no more than 3 applications per year  *Do not feed or graze within 14 days of last application  *Do not apply to com during the pollen-shed period				
	Grasshoppers	1 pts/A in 20-40 gals of water	14 days	As needed	
	*Do not feed or gra	s: In 3 applications per Eaze within 14 days of Dom during the poller	f last application		
Melons: Cantaloupe	Aphids Leafhoppers Leafminers	1 pts/A	3 days	As needed	
Honeydew Muskmelon Pepino	Specific Directions: *Read the label				
Lettuce, Head	Aphids Leafhoppers Leafminers	0.5 pts/A	7 days	As needed	

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	*Read the label	s:		
Lettuce, Leaf Mustard Greens	Aphids Leafhoppers Leafminers	0.5 pts/A	7 days	As needed
	*Read the label	s:		
Pepper	Aphids Leafminers	0.5-0.67 pts/A	0 days	As needed
	Specific Direction: *Read the label	s:		
Tomato	Aphids Leafhoppers Leafminers	0.5-1 pts/A	7 days	As needed
	Specific Directions:  *Where cabbage worms and cabbage Loopers are a problem, the above rates are compatible with endosulfan, malathion or parathion. Use in accordance with the manufacturer's directions for control of these insects			
Watermelon	Aphids Leafminers	0.5-1 pts/A	3 days	As needed
	Specific Direction: *Read the label	s:		

# **DIPEL DF \*\***

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Avocado	Caterpillars Leafrollers Loopers	0.5-2 lb/A	0 days	As needed
	Special Directions *Read the label	:		
Banana	Banana skipper	0.5-1 lb/A	0 days	As needed
	Special Directions: *Read the label			
Beans	Armyworms	1-2 lbs./A	0 days	As needed
	*Special Directions:  *DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control			
	Loopers Caterpillars	0.5-1 lb/A	0 days	As needed
	Special Directions: *Read the label			
Bitter melon	Armyworms	1-2 lbs./A	0 days	As needed
Cantaloupe Cucumber Gourds Honeydew Kondot Muskmelon Pepino Pumpkin Squash, Summer	*DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control			
	Loopers Melonworms	0.5-1 lb/A	0 days	An Needed
Squash, Winter Watermelon	Specific Directions: *Read the label			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Carrot	Armyworms	1-2 lbs./A	0 days	As needed	
	Special Directions:  *DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control				
	Caterpillars Cutworms Diamondback Moths Leafrollers Loopers	0.5-1 lb/A	0 days	As needed	
	Special Directions: *Read the label				
Citrus:	Cutworms	0.5-2 lbs./A	0 days	As needed	
Grapefruit Lemon Lime Orange Tangerine	Special Directions:  *Apply to light to moderate populations of newly-hatched worms  *Read the label				
	Leafrollers	0.5-2 lbs./A	0 days	As needed	
	Special Directions: *Read the label				
Corn	Armyworms	1-2 lbs./A	0 days	As needed	
	*DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Eggplant Pepper, Bell Pepper, Hot Tomato	Armyworms	1-2 lbs./A	0 days	As needed	
	Special Directions:  *DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control				
	Caterpillars Cutworms Loopers	1-2 lbs./A	0 days	As needed	
	Special Directions *Read the label	::			
Garlic Green onion	Armyworms	1-2 lbs./A	0 days	As needed	
	*DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control				
	Caterpillars Cutworms Diamondback Moths Leafrollers Loopers	0.5-1 lb/A	0 days	As needed	
	*Read the label	s:			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Lettuce (Head, Leaf) Broccoli Cabbage Mustard Greens Cauliflower Chinese Cabbage Parsley	Armyworms 1-2 lbs./A 0 days As needed  Special Directions:  *DiPel DF may be used to control small Armyworms and/or podworms (1st and 2nd instar) when populations are light and full coverage sprays are applied  *If mature worms or heavy populations are present a contact insecticide should be used to enhance control				
	Caterpillars Diamondback Moths Cutworms Leafrollers Loopers	0.5-1 lb/A	0 days	As needed	
	Specific Directions: *Read the label				
Peanut	Caterpillars Loopers	0.5-1 lb/A	0 days	As needed	
	Special Directions: *Read the label				

# **For Smaller Spray Volume**

If Rate Is	Use This Amount Per Gallon (wt)		
1/4 lb./acre or 100 gals.	1/2 tsp.	(0.04 oz)	
1/2 lb./acre or 100 gals.	1 tsp.	(0.08 oz)	
1 lb./acre or 100 gals.	2 tsps.	(0.16 oz)	
2 lb./acre or 100 gals.	4 tsps.	(0.32 oz)	

# **D.Z.N. DIAZINON AG500**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Beans (Pole, Snap)	Cutworms	2-4 qts/A	See label	See label
	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil			
	Aphids Beetles Leafminers	1-1.5 pts/A	7 days	5 days
	*Apply as insects occur  *Do not make more than 3 applications per season  *Wait 4 days following treatment if forage is to be cut for hay  *Diazinon will not control organophosphate-resistant Leafminers  *To protect bees, do not apply foliarly if the crop or weeds in the treatment area are in bloom			
	Cucumber Beetles	0.75 pts/A	7 days	5 days
	*Apply as insects occur  *Do not make more than 3 applications per season  *Wait 4 days following treatment if forage is to be cut for hay  *Make Cucumber Beetles application in 100 gals. of water per acre  *To protect bees, do not apply foliarly if the crop or weeds in the treatment area are in bloom			
Broccoli	Cutworms	2-4 qts/A	See label	See label
	*Broadcast just before planting and immediately incorporate into the soil			

				ited Use i esticide	
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Aphids Diamondback Moths Caterpillars Leafminers	0.5-1 pts/A	7 days	7 days	
		occur	phate-resistant Leafm s per season	niners	
Cabbage	Cutworms	2-4 qts/A	See label	See label	
	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil				
	Aphids Diamondback Moths Caterpillars Leafminers	0.5-1 pts/A	21 days	7 days	
		occur	ohate-resistant Leafm s per season	niners	
Cantaloupe	Cutworms	2-4 qts/A	See label	See label	
Honeydew Muskmelon Watermelon	Specific Direction *Broadcast just bef		mediately incorpora	te into the soil	

				tea Ose i esticiae		
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
	Aphids Cucumber Beetles Leafhoppers Leafminers Melonworms Spider Mites Thrips	0.5-1.5 pts/A	3 days	7 days		
	*Apply as insects occur *Diazinon will not control organophosphate-resistant Leafminers *Do not make more than 5 applications per season					
Carrot	Cutworms	2-4 qts/A	See label	See label		
	Specific Directions:  *Broadcast just before planting and immediately incorporate into the soil					
	Aphids	1 pts/A	14 days	7 days		
	*Apply as insects o	Specific Directions:  *Apply as insects occur  *Do not make more than 5 applications per season				
Cauliflower	Cutworms	2-4 qts/A	See label	See label		
	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil					
	Aphids Diamondback Moths Caterpillars Leafminers	0.5-1 pts/A	5 days	7 days		
	*Apply as insects o	occur	ohate-resistant Leafn	niners		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Chinese Cabbage	Aphids Diamondback Moths Caterpillars Leafminers	0.5-1 pts/A	10 days	7 days	
				miners	
Cucumber	Cutworms	2-4 qts/A	See label	See label	
	Specific Direction *Broadcast just bef	s: ore planting and im	mediately incorpora	ate into the soil	
	Aphids Diamondback Moths Caterpillars Leafminers	1 pts/A	7 days	7 days	
	Specific Directions:  *Apply as insects occur  *Diazinon will not control organophosphate-resistant Leafminers  *Do not make more than 5 applications per season				
Lettuce	Cutworms	2-4 qts/A	See label	See label	
(Head, Leaf)	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil				
	Aphids Leafminers	0.5-1 pts/A	14 days	7 days	
	Specific Directions:  *Apply as insects occur  *Diazinon will not control organophosphate-resistant Leafminers  *Do not make more than 5 applications per season				
Mustard Greens	Cutworms	2-4 qts/A	See label	See label	
	Specific Directions:  *Broadcast just before planting and immediately incorporate into the soil				

			. 1001.1.	cted Ose i esticide		
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
	Aphids Diamondback Moths Caterpillars Leafminers	0.5-1 pts/A	10 days	7 days		
				miners		
Parsley	Cutworms	2-4 qts/A	See label	See label		
	Specific Directions *Broadcast just bef	: fore planting and im	mediately incorpora	ate into the soil		
Pepper	Cutworms	2-4 qts/A	See label	See label		
(Bell, Hot)	-	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil				
	Aphids Leafminers	0.5-1 pts/A	5 days	7 days		
	<ul> <li>Specific Directions:</li> <li>*Apply as insects occur.</li> <li>*Diazinon will not control organophosphate-resistant Leafminers</li> <li>*Do not make more than 5 applications per season</li> </ul>					
Radish	Cutworms	2-4 qts/A	See label	See label		
	Specific Directions: *Broadcast just before planting and immediately incorporate into the soil					
	Aphids Flea Beetles Leafminers	0.5-1 pts/A	14 days	7 days		
				miners		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Squash, Summer	Cutworms	2-4 qts/A	See label	See label	
	Specific Direction: *Broadcast just bef		mediately incorpora	te into the soil	
	Aphids Cucumber Beetles Leafhoppers Leafminers Melonworms Spider Mites Thrips	0.5-1.5 pts/A	7 days	7 days	
	*Apply as insects occur  *Diazinon will not control organophosphate-resistant Leafminers  *Do not make more than 5 applications per season				
Squash, Winter	Cutworms	2-4 qts/A	See label	See label	
	Specific Directions:  *Broadcast just before planting and immediately incorporate into the soil				
	Aphids Cucumber Beetles Leafhoppers Leafminers Melonworms Spider Mites Thrips	0.5-1.5 pts/A	3 days	7 days	
	*Apply as insects occur  *Diazinon will not control organophosphate-resistant Leafminers  *Do not make more than 5 applications per season				
Sweet Potato	Flea Beetles	3-4 qts/A	See label	See label	
	*Broadcast just befinches of soil		mediately incorpora	te into the top 4-8	

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Sweet Corn	Cutworms	2-4 qts/A	See label	See label	
	Specific Direction *Broadcast just bef	s: fore planting and im	mediately incorpora	ite into the soil	
	Caterpillars	1-1.25 qts/A	See label	7 days	
	Specific Directions:  *Apply when silks first appear  *Do not make more than 5 applications per season				
	Aphids	1-2 pts/A	See label	7 days	
	*Do not make more than 5 applications per season  Aphids 1-2 pts/A See label 7 days  Specific Directions:  *Apply in sufficient water to provide complete coverage to the upper portions of the plants  *Do not make more than 5 applications per season  Beetles 2-2.5 pts/A See label 7 days  Specific Directions:  *Do not make more than 5 applications per season  Flea Beetles 1 pts/A See label 7 days  Grasshoppers  Spider Mites  Specific Directions:				
	Beetles	2-2.5 pts/A	See label	7 days	
	•				
	Grasshoppers	1 pts/A	See label	7 days	
	Specific Directions:  *Apply as insects occur  *Do not make more than 5 applications per season				
	SWEET CORN NOTES:  (1) To protect bees, do not apply foliarly to corn during the pollen shed period  (2) Allow a minimum of 7 days between the last application and grazing or cutting for forage  (3) Corn may be picked 7 days after the last application				
Tomato	Cutworms	2-4 qts/A	See label	See label	
	<b>Specific Direction</b> *Broadcast just bef	s: ore planting and im	mediately incorpora	ite into the soil	

Insecticide

\*Restricted Use Pesticide\*

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Aphids Leafminers	0.5 pts/A	1 day	7 days	
	Specific Directions:  *Apply as insects occur  *Diazinon will not control organophosphate-resistant Leafminers  *Do not make more than 5 applications per season				
	Armyworms Cucumber Beetles	0.75-1 pts/A	1 day	7 days	
	Specific Directions:  *Apply as insects appear  *Do not make more than 5 applications per season				

### **DEADLINE GT**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Citrus	Slugs Snails	25lbs./A	0 days	14 days	
		s:  pplications per seaso  application direction			
Corn, Field	Slugs Snails	25lbs./A	0 days	7 days	
	Specific Directions:  *Total number of applications per season: 3  *Read the label for application directions				
Leafy Greens:	Slugs Snails	25lbs./A	0 days	14 days	
Broccoli Cabbage Cauliflower Collards Kale Mustard Greens	Specific Directions:  *Total number of applications per season: 3  *Read the label for application directions				
Lettuce	Slugs Snails	25lbs./A	0 days	14 days	
	Specific Directions:  *Total number of applications per season: 3  *Read the label for application directions				
Tomato	Slugs Snails	25lbs./A	0 days	14 days	
	Specific Directions:  *Total number of applications per season: 3  *Read the label for application directions				

#### **Restrictions**

- •This product is intended solely for use on agricultural crops grown for commercial or research purposes, and in State and/or Federal invasive mollusk eradication operations.
- •This product may not be applied to residential sites (i.e., in yards, gardens, around homes and apartments) and other sites such as the exterior areas around schools and daycare facilities, and athletic fields, playgrounds, parks, recreation areas, etc.
- •Do not apply as wide-area broadcast. Broadcast applications and applications of this product directed to plant parts are prohibited except to grass grown for seed, taro and as specified for use in State and/or Federal invasive mollusk eradication operations.
- •Do not allow bait pellets to come in contact with plant parts except to grass grown for seed, taro, and as specified for use in State and/or Federal invasive mollusk eradication operations.
- •Use only as a baiting treatment to be applied directly to the soil area beneath listed plants.
- •Read entire label before using.
- •Use as band treatment between rows.
- •Do not apply to dry soil. Make applications following irrigation.
- •Do not re-water for 48 hours after application.
- •Apply any time of day, but evening applications are preferred
- •Do not use in or around Hanalei, Kaua'i (USFW Refuge)

# **EQUIS 720**

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Beans, Dry	Anthracnose Ascochyta Blight Cercospora Leaf Blotch Downy Mildew Rust	1.37-2 pts/A	14 days	7-10 days	
	*Specific Directions:  *Seasonal limits (pints/A/year): 8  *Begin applications at first onset of disease which may occur as Early as 2 to 4 weeks before flowering  *Repeat applications at 7-10 day intervals, but do not apply at less than 7 day intervals  *For use only on beans to be harvested dray with pods removed. Do not apply within 14 days to harvest				
Beans, Snap	Rust	1.37-3 pts/A	7 days	7 days	
	Specific Directions:  *Seasonal limits (pints/A/year): 12  *Begin applications during Early bloom stage or when disease first threate and repeat as necessary  *Do not apply at less than 7 day intervals  *Do not apply within 7 days of harvest  *For resistance management of rust, alternate with another fungicide registered for bean rust control				
	Botrytis Blight (Gray Mold)	3 pts/A	7 days	7 days	
	*Specific Directions:  *Seasonal limits (pints/A/year): 12  *Begin applications during Early bloom stage or when disease first threatens and repeat as necessary  *Do not apply at less than 7 day intervals  *Do not apply within 7 days of harvest  *For resistance management of rust, alternate with another fungicide registered for bean rust control				

			001	ierai Ose resticide	
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Brassica Leafy Vegetables:	Alternaria Leaf Spot Downy Mildew	1.5 pts/A	7 days	7-10 days	
Broccoli, Cabbage, Cauliflower, Chinese Cabbage, Mustard Greens	Specific Directions:  *Use in sufficient water to obtain adequate coverage, applying by ground, air, or chemigation  *Begin applications after transplants are set in field or shortly after emergence of field-seeded crop or when conditions favor disease development				
Carrots	Alternaria Leaf Blight Cercospora Leaf Spot	1.5-2.0 pts/A	0 days	0 days	
	or chemigation *Start applications intervals, but do no	ater to obtain adequ	-		

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Cucurbits: Cantaloupe	Anthracnose Downy Mildew Target Spot	1.5- 2 pts/A	0 days	0 days
Cucumber Gourds Honeydew Bitter melon Muskelon Pumpkin Squash Watermelon	or chemigation *Begin applications are favorable for di *Repeat application intervals *Equis 720 SST may Watermelon Note the upper surface of when any of the follow the conditions which may combine Equis 720 watermelons unless	ater to obtain adequals when plants are in sease development ins at 7-day intervals by be applied the day of the fruit. Do not a lowing conditions a ns x Poor vine canonay be conducive to 0 SST with anything expressions and the season of the season of the season of the fruit.	y of harvest vatermelons may resepply Equis 720 SST to re present: x Intense by x Other crop and increased natural subscepts water for appointments.	or when conditions less than 7-day ult in sunburn of o watermelons heat and sunlight environmental inburn Do not plication to

	General Ose resticide				
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Alternaria Leaf Blight Alternaria Leaf Spot Cercospora Leaf Spot Gummy Stem Blight/Vine Decline Powdery Mildew (Sphaerotheca only) Scab	2.0-3.0 pts/A	7 days	7 days	
	or chemigation *Begin applications are favorable for di *Repeat application intervals *Equis 720 SST may Watermelon Note the upper surface of when any of the following the model of the conditions which model is the combine Equis 720 watermelons unless	ater to obtain adequals when plants are in sease development ins at 7-day intervals, be applied the day of the fruit. Do not allowing conditions a ns x Poor vine canopay be conducive to 0 SST with anything e	y of harvest y atermelons may res pply Equis 720 SST to re present: x Intense by x Other crop and increased natural su excepts water for ap shown the combina	or when conditions less than 7-day ult in sunburn of to watermelons theat and sunlight environmental unburn Do not plication to	

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Corn, Sweet	Helminthosporium Leaf Blight Rust	0.75-2.0 pts/A	14 days	7 days
	*Specific Directions:  *Use in sufficient water to obtain adequate coverage, applying by ground, air, or chemigation  *Begin applications when conditions favor disease development and repeat at 7-day intervals, but do not apply at less than 7-day intervals  *Under severe disease conditions, use 1.5 to 2 pints per acre  *Do not apply within 14 days of harvest  *Do not apply to sweet corn to be processed  *Do not ensile treated corn or use as livestock forage  *Do not allow livestock to graze in treated fields			
Fruiting Vegetables: (Except Tomato)  Eggplant Okra	Anthracnose Botrytis Blight (Gray Mold) Cercospora Leaf Spot Powdery Mildew	1.5 pts/A	3 days	7-10 days
Pepino Pepper (Bell, Chili, Cooking, Pimento, Sweet) Tomatillo	Specific Directions:  *Use in sufficient water to obtain adequate coverage, applying by ground, air, or chemigation  *Begin applications as a foliage, flower, and fruit spray when disease is expected  *Repeat applications at 7- to 10-day intervals, but do not apply at less than 7-day intervals  *Do not apply within 3 days of harvest			
Mango	Anthracnose	2.0-3.5 pts/A	21 days	7-14 days
	Specific Directions:  *Use 20 to 300 gallons per acre, applying by ground or air  *Begin applications at Early bloom and repeat on a 7- to 14-day interval until Early fruit development, but do not apply at less than 7-day intervals  *Begin the season with the 2 pint rate on a 14-day treatment interval  *If disease pressure is severe, use the higher rate and shorter interval  *Do not apply within 21 days of harvest			

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Onions (Dry bulb) Garlic	Botrytis Blight (Gray Mold) Purple Blotch Botrytis Neck Rot (Suppression) Downy Mildew (Suppression)	1.0-3.0 pts/A	7 days	See label	
	Specific Directions:  *Use in sufficient water to obtain thorough coverage of tops, applying ground, air, or chemigation  *Repeat applications as necessary (see table on label), but do not appl less than 7-day intervals  *Use with disease monitoring systems which adjust fungicide rates and frequency of application according to disease hazard (Read the label findirections)  *For Suppression of neck Rot (Botrytis spp.) during storage, use a mini of 3 weekly applications prior to lifting using 1 3/8 to 3 pints of Equis 7 per acre  *Do not apply within 7 days of harvest				
Papaya	Alternaria Fruit Spot Anthracnose Stem End Rot	1.5-3.0 pts/A	0 days	14 days	
	Specific Directions:  *Use sufficient water to obtain adequate coverage of fruit and leaves, applying by ground only  *Begin treatment when conditions favor development of disease, and continue treatments at 14-day intervals until weather conditions no longer favor disease development  *Do not apply at less than a 14-day interval  *Equis 720 SST may be applied the day of harvest				

CROP	DISEASE(S)	RATE	DAYS TO	SPRAYING
	CONTROLLED		HARVEST	INTERVAL
Peanut	Early Leaf Spot (Cercospora) Late Leaf Spot (Cercosporidium) Pepper Spot	1.0-1.5 pts/A	14 days	14 days
	*Use in sufficient water for coverage when leaf wetness first occurs or 30 to 40 days after planting, using ground, air, or chemigation  *Repeat at 14-day intervals, but do not apply at less than 14-day intervals.  *When conditions favor Late Leaf Spot or when rust or web blotch occur, apply 1.5 pints per acre at 14-day intervals for the remainder of the season  *Alternate chemigation applications with ground or aerial applications  *Use 1.5 pints if applying by chemigation  *Do not apply within 14 days of harvest  *Do not allow livestock to graze in treated areas  *Do not feed hay or threshings from treated fields to livestock			
	Rust Web Blotch	1.5 pts/A	14 days	14 days
	40 days after planting *Repeat at 14-day in *When conditions of apply 1.5 pints per *Alternate chemiga *Use 1.5 pints if apply *Do not apply within *Do not allow livest	ater for coverage whom, using ground, a ntervals, but do not avor Late Leaf Spot acre at 14-day interplying by chemigation 14 days of harves tock to graze in treas	apply at less than 14 or when rust or web vals for the remaind ith ground or aerial at on	4-day intervals. blotch occur, er of the season applications

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tomato	Foliage: Early Blight Botrytis Blight (Gray Mold) Gray Leaf Spot Late Blight Septoria Leaf Spot Target Spot	1.37-2.0 pts/A	0 days	7-10 days
	*Use in sufficient water to obtain adequate coverage, applying by ground or chemigation  *Begin applications when dew or rain occurs and disease threatens  *Apply every 7 to 10 days for foliage diseases  *For fruit diseases, begin at fruit set and apply every 7 to 14 days  *Do not apply at less than 7-day intervals  *Use the highest rate and shortest interval when disease is severe  *Equis 720 SST may be applied the day of harvest			
	Alternaria Fruit Rot (Black Mold) Anthracnose Botrytis Blight (Gray Mold) Late Blight Fruit Rot Rhizoctonia Fruit Rot	2.0-2.75 pts/A	0 days	7-14 days
*Use in sufficient water to obtain adequate coverage, applying or chemigation  *Begin applications when dew or rain occurs and disease threa  *Apply every 7 to 10 days for foliage diseases  *For fruit diseases, begin at fruit set and apply every 7 to 14 da  *Do not apply at less than 7-day intervals  *Use the highest rate and shortest interval when disease is seven  *Equis 720 SST may be applied the day of harvest				hreatens 4 days

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Yam	Anthracnose	1.0-1.25 pts/A	7 days	10-14 days
	or chemigation *Begin application *Repeat application	ater to obtain adequ s when disease first ns As needed at 10-	uate coverage, apply threatens to 14- day intervals, oply within 7 days of	but do not apply

# **KOCIDE 3000 \*\***

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Avocado	Anthracnose Blotch Scab	3.5-5.25 lb/A	0 days	14-30 days		
	day intervals for fiv	m buds begin to swe e to six applications vhen conditions favo		lication at 14-30		
Banana	Sigatoka (Black and Yellow)	0.75 lb/A	0 days	7-14 days		
	·	Specific Directions: *Maximum annual rate/acre: 63 lb.				
Beans (Dry, Green)	Brown Spot Common Blight	0.5-1.25 pts/A	0 days	7-14 days		
	*Read the label.  *Use the higher rat  *For protective spr	*Read the label.  *Use the higher rate for more severe disease  *For protective sprays, make first application when plants are 6 inches high; repeat on a 7-14 day schedule depending upon local conditions				
Cacao	Black Pod	0.75-3.75 lb/A	0 days	14-21 days		
	infection condition *Apply .75 to 2 por disease severity *For drier areas, ma	s at the start of the ra s persist unds at 14 to 21 day ake two to four appl disease incidence an	ainy season and con intervals if needed ications using 2.5 to nd planting density	depending on		

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Carrot	Alternaria Leaf Spot Cercospora Leaf Spot	0.75 - 1.5 lb/A	0 days	7-14 days
		s when disease first t depending on disea	•	t at 7- to 14- day
Citrus:	Melanose Scab	1.75 - 5 lb/A	0 days	7 days
Grapefruit Lemon Lime Orange Tangerine	*Use the higher rat	m and post-bloom s es when conditions nent interval is 7 day	favor disease	
	Alternaria Brown Spot	1.75 - 3.5 lb/A	0 days	7 to 21 days
	flush thereafter *Application to frui be repeated on a 7	rieties apply when the t should start after to to 21 day schedule es when conditions	wo thirds of the peta if needed	

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Phytophthora Brown Rot Septoria Spot	1.75-3.5 lb/A	0 days	7 days	
	*Begin application in fall before or just after the first rain and continue if needed  *For Brown Rot only, apply to skirts of trees to a height of at least 4 feet  *For control of Septoria Spot or where fruit have already been infected with Brown Rot, apply to entire tree  *Apply also to bare ground one Foot beyond skirt  *Use the higher rates when conditions favor disease  *Minimum retreatment interval is 7 days  *Maximum annual rate/acre: 42 lb.				
	Phytophthora Foot Rot	0.5 lb/A	0 days	1 year	
	*Mix with 1 quart of water, "Tre-Hold" or Latex paint. Paint trunks of trees from the soil surface to the lowest scaffold limbs  *Apply in May prior to summer rains and/or in the fall prior to wrapping trees for freeze protection  *Treatment serves as protection for up to 1 year, but does not cure existing infections  *NOTE: Areas where microjet or low volume irrigation hit the tree trunk may require retreatment due to wash off.  *Maximum annual rate/acre: 42 lb.				
	Citrus Canker (Suppression)	1 - 2.5 lb/A	0 days	7 days	
	(Suppression)  Specific Directions:  *Spray flushes 7 to 14 days after shoots begin to grow  *Young fruit may require an additional application  *Number and timing of applications will be dependent upon disease pressure  *Under heavy pressure, spray each flush of new growth  *Minimum retreatment interval is 7 days  *Maximum annual rate/acre: 42 lb.				

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	Black Spot	1 - 3 lb/A	0 days	7-21 days
	Specific Directions:  *Begin treatment prior to or when disease first appears and repeat every 7 to 21 days if needed  *Use the higher rates and shorter spray intervals when conditions favor disease  *Minimum retreatment interval is 7 days  *Maximum annual rate/acre: 42 lb.			
Corn (Field, Sweet)	Bacterial Stalk Rot	0.5 - 1.75 lb/A	0 days	7-10 days
,	*Begin treatment when disease first appears and repeat every 7 to needed  *Use the higher rates and shorter spray intervals when conditions disease  *Maximum annual rate/acre: 14 lb.			
Crucifers:  Broccoli Cabbage Chinese	Black Leaf Spot (Alternaria) Black Rot (Xanthomonas) Downy Mildew	0.5 - 0.75 lb/A	0 days	7-10 days
Cabbage Cauliflower Collard Greens Mustard Greens Turnip Kale	Specific Directions:  *Begin application after transplants are set in the field, or shortly after the set of field seeded crops or when conditions favor disease development  *Apply at 7, to 10 day intervals if peeded			

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Cucurbits:  Cantaloupe Cucumber Honeydew Muskmelon Pumpkin Squash Watermelon	Alternaria Leaf Spot Angular Leaf Spot Anthracnose Downy Mildew Gummy Stem Blight Powdery Mildew Watermelon Bacterial Fruit Blotch (Suppression)	0.5 - 1.25 lb/A	0 days	5-7 days	
	*Begin applications prior to disease development and continue while conditions are favorable for disease development  *Repeat at 5- to 7-day intervals if needed  *Use the higher rates when conditions favor disease  *NOTE: Crop injury may occur from application at higher rates and shorter intervals. Discontinue use if injury occurs  *Maximum annual rate/acre: 17.5 lb.				
Eggplant	Alternaria Blight Anthracnose	0.75 - 1.5 lb/A	0 days	7-10 days	
	Specific Directions:  *Begin applications prior to development of disease symptoms  *Repeat sprays at 7- to 10-day intervals if needed depending on disease severity  *Maximum annual rate/acre: 26.3 lb.				
Guava	Anthracnose Red Algae	1.25 - 2.0 lb/A	0 days	7 days	
	Specific Directions:  *Make initial application just before flowering and repeat on a weekly schedule until just before harvest  *Apply in sufficient water for thorough coverage  *Use the higher rates for severe disease  *Maximum annual rate/acre: 16.4 lb.				

	i	I		OWINI LISTEC	
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Lettuce	Downy Mildew	0.75 - 1.5 lb/A	0 days	5-10 days	
	*Begin applications when disease symptoms first appear or when condition favor disease development  *Repeat at 5- to 10-day intervals if needed depending on disease severity  *NOTE: Determine if there is varietal sensitivity prior to use  *Injury may occur to sensitive lettuce varieties and under adverse weather conditions  *Discontinue use if injury occurs  *Maximum annual rate/acre: 26.6 lb.				
Mango	Anthracnose	2 - 6 lb/A	0 days	7 days	
	Specific Directions:  *Apply at 7 day intervals after fruit set until harvest  *Use the higher rates when rainfall is heavy and disease pressure is hig  *Maximum annual rate/acre: 160 lb.				
Okra	Anthracnose Bacterial Leaf Spot Leaf Spot Pod Spot Powdery Mildew	0.75 - 1.75 lb/A	0 days	5-10 days	
	Specific Directions:  *Begin treatment when disease first threatens and repeat every 5- to 10- days if needed depending on disease severity  *Use the higher rates and shorter spray intervals when conditions favor disease  *Maximum annual rate/acre: 17.5 lb.				
Onion Garlic	Bacterial Blight Downy Mildew Purple Blotch	0.75 - 1.5 lb/A	0 days	7-10 days	
	*Begin when plants are 4 to 6 inches high and repeat at 7- to 10-day intervals if needed depending on disease severity  *Can cause phytotoxicity to leaves  *Maximum annual rate/acre: 20 lb.				

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Peanut	Cercospora Leaf Spot	0.75 - 1.25 lb/A	0 days	7-14 days	
	*Reduce sprays to 7 day intervals during humid weather  *Use the higher rates when conditions favor disease  *Maximum annual rate/acre: 15.8 lb.				
Pepper	Anthracnose Bacterial Spot Cercospora Leaf Spot	0.75 - 1.25 lb/A	0 days	3-10 days	
	*Begin applications when conditions first favor disease development and repeat at 3- to 10-day intervals if needed depending on disease severity  *Use the higher rates when conditions favor disease  *Maximum annual rate/acre: 39.5 lb.				
Papaya	Anthracnose	1.75 - 4.25 lb/A	0 days	7 days	
	*Apply before disease appears. Apply at 7-day intervals if needed  *The addition of an approved spreader is desirable  *Use the higher rates when conditions favor disease  *Maximum annual rate/acre: 70.7 lb.				
Parsley	Bacterial Blight (Pseudomonas sp.)	1.25 - 2.0 lb/A	0 days	10 days	
	Specific Directions:  *Begin applications when plants are first established in the field and repeat at 10 day intervals if needed depending on disease severity and environmental conditions  *Maximum annual rate/acre: 6.7 lb.				

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tomato	Anthracnose Bacterial Speck Bacterial Spot Botrytis Blight (Gray Mold) Late Blight Septoria Leaf Spot	0.75 - 1.75 lb/A	0 days	3-10 days
	*Begin applications when disease first threatens and repeat at 3- to 10- day intervals if needed depending on disease severity  *Use the higher rates when conditions favor disease  *Maximum annual rate/acre: 58 lb. (Processing), 26.7 lb. (Fresh market)			

# **LANNATE LV**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Avocado	Leafrollers Loopers	1.5-3 pts/A	1 day	5-7 days		
		<b>s:</b> e than 3 pints of LAN e than 2 applications		crop		
Beans	Beetles Leafhoppers	0.75-3 pts/A	See label	5-7 days		
	Specific Directions:  *Read the label  *Do not apply more than 15 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop					
	Cutworms	1.5 pts/A	See label	5-7 days		
	*Read the label  *Do not apply more than 15 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop					
	Armyworms Aphids Caterpillars Loopers Thrips	1.5-3 pts/A	See label	5-7 days		
		<b>s:</b> e than 15 pints of LA e than 10 application		/crop		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Broccoli	Diamondback Moths Loopers	1.5-3 pts/A	3 days	2 days	
	*Do not make more	s: e than 21 pints of LA e than 10 application ent to improve cover	ns/crop	/crop	
	Caterpillars	0.75-3 pts/A	3 days	2 days	
	*Read the label  *Do not apply more than 21 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop  *Add a wetting agent to improve coverage				
Cabbage	Diamondback Moths Loopers	1.5-3 pts/A	1 day	5-7 days	
	*Read the label  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 15 applications/crop  *Add a wetting agent to improve coverage				
	Caterpillars	0.75-3 pts/A	1 day	2 days	
	*Read the label  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 15 applications/crop  *Add a wetting agent to improve coverage				
	Armyworms Cutworms	1.5 pts/A	1 day	2 days	
	Specific Directions:  *Read the label  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 15 applications/crop  *Add a wetting agent to improve coverage				

Insecticide

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Carrot	Leafhoppers	1.5-3 pts/A	1 day	5-7 days	
		s: e than 21 pints of LA e than 10 application		/crop	
	Armyworms Cutworms	0.75-1.5 pts/A	1 day	5-7 days	
		<b>s:</b> e than 21 pints of LA e than 10 applicatior		/crop	
Cauliflower	Caterpillars	0.75-3 pts/A	3 days	2 days	
	*Read the label.  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop  *Add a wetting agent to improve coverage  Diamondback  1.5-3 pts/A  3 days  2 days				
	Moths Loopers				
	*Read the label  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop  *Add a wetting agent to improve coverage				
	Cutworms	1.5 pts/A	3 days	2 days	
	*Read the label  *Do not apply more than 24 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 10 applications/crop  *Add a wetting agent to improve coverage				

Restricted Ose i esticit						
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Chinese Cabbage	Armyworms Loopers	1.5-3 pts/A	10 days	5-7 days		
(Napa, Bok Choy)	*Do not make more	e than 24 pints of LA e than 10 application allons water per acre	ns/crop	)/crop		
Corn, Field	Aphids Armyworms Beetles Caterpillars Flea Beetles	0.75-1.5 pts/A	See label	5-7 days		
	*Read the label  *Do not apply more than 7.5 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 5 applications/crop					
	Cutworms	1.5 pts/A	See label	5-7 days		
	*Read the label  *Do not apply more than 7.5 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 5 applications/crop					
Corn, Sweet	Aphids Armyworms Beetles Caterpillars Flea Beetles	0.75-1.5 pts/A	See label	1 day		
	*Do not make more *Certain hybrid var	s: e than 21 pints of LA e than 28 application ieties of corn are sus to determine crop sa	ns/crop sceptible to methon	nyl injury		

	İ		11000110	l
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	Cutworms	1.5 pts/A	See label	1 day
	*Do not make more *Certain hybrid var	s:  e than 21 pints of LA  e than 28 application  ieties of corn are sus  to determine crop s	ns/crop sceptible to methom	nyl injury
Cucumber	Aphids Armyworms Caterpillars Cucumber Beetles Cutworms Flea Beetles Melonworms  Specific Direction *Read the label *Do not apply more	1.5-3 pts/A  s: e than 18 pints of LA	See label	5-7 days /crop
		e than 12 application		57.1
Eggplant	Aphids	0.75-3 pts/A	5 days	5-7 day
	*Do not make more	e than 15 pints of LA e than 10 application 1.5-3 pts/A		/crop 5-7 days
	Caterpillars			
		s: e than 15 pints of LA e than 10 applicatior		/crop

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Garlic	Armyworms	1.5-3 pts/A	7 days	5-7 days	
	*Do not make more		•	crop	
Horseradish	Aphids Thrips	1.5 pts/A	65 days	5-7 days	
			NNATE®LV/acre (A)/o s/crop	crop	
Leafy Green Vegetables: Mustard Greens Parsley	Armyworms Caterpillars Diamondback Moths Loopers	1.5-3 pts/A	10 days	5-7 days	
	Specific Directions:  *Read the label  *Do not apply more than 12 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 8 applications/crop				
Lettuce (Head, Leaf)	Aphids Armyworms Loopers Caterpillars Leafhoppers Thrips	1.5-3 pts/A	See label	2 days	
	*Read the label  Lettuce (Head varieties):  *Do not apply more than 21 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 12 applications/crop  Lettuce (Leaf varieties):  *Do not apply more than 12 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 6 applications/crop				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
	Cutworms	1.5 pts/A	See label	2 days		
	Specific Directions:  *Read the label Lettuce (Head varieties):  *Do not apply more than 21 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 12 applications/crop Lettuce (Leaf varieties):  *Do not apply more than 12 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 6 applications/crop					
Melons:  Cantaloupe Honeydew Muskmelon Pepino Watermelon	Aphids Armyworms Loopers Cucumber Beetles Cutworms Caterpillars Flea Beetles Melonworms	1.5-3 pts/A	See label	5-7 days		
	*Read the label  * Do not apply more than 18 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 12 applications/crop					
Onion, Green	Armyworms Cutworms Thrips	1.5-3 pts/A	7 days	5-7 days		
	*Read the label  *Do not apply more than 21 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 8 applications/crop  *Add wetting agent to improve coverage					

	Nestricted Ose resticide					
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Peanut	Armyworms Caterpillars Cutworms Leafhoppers Loopers Thrips	0.75-3 pts/A	21 days	5-7 days		
	1	<b>s:</b> e than 12 pints of LA e than 8 applications		/crop		
Pepper (Bell, Hot)	Aphids Armyworms Loopers Caterpillars Cutworms	0.75-3 pts/A	3 days	5-7 days		
	Specific Directions:  *Read the label  *Do not apply more than 12 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 8 applications/crop					
Squash, Summer Bitter melon Gourds Kondot	Aphids Armyworms Loopers Cucumber Beetles Cutworms Caterpillars Flea Beetles Melonworms	1.5-3 pts/A	See label	5-7 days		
	Specific Directions:  *Read the label  *Do not apply more than 18 pints of LANNATE®LV/acre (A)/crop  *Do not make more than 12 applications/crop					

LANNATE LV Insecticide
\*Restricted Use Pesticide\*

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tomato	Aphids Armyworms Caterpillars Cutworms Loopers	0.75-3 pts/A	1 day	5-7 days
	1 ' '	s: e than 7.2 lbs. a.i./ A e than 16 application	•	

### **MALATHION 5 EC**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Avocado	Loopers Scales Thrips	7.5 pts/a	7 days	As needed	
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/crop		
Broccoli	Aphids Caterpillars Loopers	1-2 pts/A	2 days	As needed	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				
Cabbage	Aphids Caterpillars Loopers Diamondback Moths	1-2 pts/A	7 days	As needed	
	Specific Directions:  *Read the label  *Do not make more than 6 applications/crop				
Carrot	Aphids	1.5-2 pts/A	7 days	As needed	
	Specific Directions: *Read the label				
	Leafhoppers	1.5-2 pts/A	7 days	As needed	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				

				Tierai Ose i esticide		
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Cauliflower	Aphids Diamondback Moths	1-2 pts/A	7 days	As needed		
	*Read the label *Do not make more	s: e than 2 applications	s/crop			
Citrus: Grapefruit	Mites Scales Thrips	2.4 pts/A	7 days	As needed		
Lemon Lime Orange Tangerine	Specific Directions:  *Read the label  *Do not apply when trees are in bloom  *Do not make more than 3 applications/crop					
Corn, Sweet	Beetles	1.6 pts/A	5 days	As needed		
	*Read the label *Injury may occur i	Specific Directions:  *Read the label  *Injury may occur in the whorl or to the silks  *Do not make more than 2 applications/crop				
Cucumber	Aphids Caterpillars Beetles Cucumber Beetles Leafminers Spider Mites	1.5-2.8 pts/A	1 day	As needed		
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop					
Eggplant	Aphids Spider Mites	1.5-2.5 pts/A	3 days	As needed		
	Specific Directions:  *Read the label  *Do not make more than 4 applications/crop					

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Garlic	Aphids Thrips	1.5-2.5 pts/A	3 days	As needed		
	*Read the label *Do not make more	<b>s:</b> e than 3 applications	s/crop			
Lettuce, Leaf	Aphids Leafhoppers Spider Mites	2-3 pts/A	14 days	As needed		
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/crop			
	Loopers Scales Thrips	2.5-3 pts/A	14 days	As needed		
	*Read the label	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				
Melons: Cantaloupe Honeydew Muskmelon	Aphids Cucumber Beetles Leafminers Leafhoppers Spider Mites	1.5-2 pts/a	1 day	As needed		
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop					
Okra	Aphids	1.5 pts/A	1 day	As needed		
	*Read the label	Specific Directions:  *Read the label  * Do not make more than 5 applications/crop				
	Beetles	1.9 pts/A	1 day	As needed		
	*Read the label *Do not make more	<b>s:</b> e than 5 applications	s/crop			

				neral Use resticide	
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Papaya	Aphids Mealybugs	1.5-2 pts/A	1 day	As needed	
	*Read the label *Do not make more	<b>s:</b> e than 8 applications	s/crop		
Parsley	Aphids	1.5-2 pts/A	21 days	As needed	
	*Read the label *Do not make more	s: e than 2 applications	s/crop		
Pepper (Bell, Hot)	Aphids Caterpillars	1-2.5 pts/A	3 days	As needed	
	*Read the label *Do not make more than 2 applications/crop				
Pineapple	Mealybugs	1 pts/100 gals water or 8 pts/A	7 days	As needed	
	Specific Directions:  *Read the label  *Do not make more than 3 applications/crop				
Pumkin	Aphids Caterpillars Cucumber Beetles Leafhoppers Spider Mites	1.5 pts/A	1 day	As needed	
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/crop		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Radish	Aphids	1.5 pts/A	7 days	As needed	
Horseradish	*Read the label *Do not make more	s: e than 3 applications	s/crop		
Squash, Summer	Aphids Cucumber Beetles Caterpillars Leafminers Spider Mites	2-2.8 pts/A	1 day	As needed	
	*Read the label.  *Do not make more	s: e than 3 applications	s/crop		
Squash, Winter	Aphids Cucumber Beetles Caterpillars Leafminers Spider Mites	1.6 pts/A	1 day	As needed	
	Specific Directions:  *Read the label.  *Do not make more than 3 applications/crop				
Sweet Potato	Leafhoppers Leafminers	1.5-2.5 pts/A	0 days	As needed	
	Specific Directions:  *Read the label.  *Do not make more than 2 applications/crop				
Tomato	Aphids Spider Mites	1.5 pts/A	1 day	As needed	
	Specific Direction *Read the label	s:			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	Armyworms Caterpillars	2.5 pts/A	1 day	As needed
	Specific Directions:  *Read the label  *Do not make more than 4 applications/crop			
Watermelon	Aphids Cucumber Beetles Leafminers Leafhoppers Spider Mites	1.5-2.5 pts/A	1 day	As needed
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop			

#### **MALATHION 8 AQUAMUL**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Avocado	Loopers Scales Thrips	4-4.7pts/A	7 days	30 days		
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/acre per calendar	year		
Broccoli	Aphids Caterpillars Loopers	1.25pts/A	2 days	7 days		
	*Read the label	Specific Directions:  *Read the label  *Do not make more than 6 applications/acre per calendar year				
Cabbage	Aphids Caterpillars Diamondback Moths Loopers	1.25pts/A	7 days	See label		
	Specific Directions:  *Read the label  *Do not make more than 6 applications/acre per calendar year					
Carrot	Aphids Leafhoppers	1-1.25 pts/A	7 days	7 days		
	Specific Directions:  *Read the label  *Do not make more than 2 applications/acre per calendar year					
Citrus:	Scales	1.5pts/A	7 days	30 days		
Grapefruit Lemon Lime Orange Tangerine		s: n trees are in bloom e than 3 applications				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Corn, Sweet	Beetes	1 pt/A	5 days	5 days	
	, , ,	s: n the whorl or to the e than 2 applications			
Cucumbers	Aphids Beetles Caterpillars Cucumber Beetles Leafhoppers Spider Mites	1-1.75 pts/A	1 day	7 days	
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/crop		
Eggplant	Aphids Spider Mites	0.75-1.56 pts/A	3 day	5 days	
	Specific Directions:  *Read the label  *Do not make more than 4 applications/crop				
Garlic	Aphids Thrips	1-1.5 pts/A	3 days	7 days	
	Specific Directions:  *Read the label  *Do not make more than 3 applications/crop				
Lettuce, Leaf	Aphids Leafhoppers	1.25-1.88 pts/A	14 days	6 days	
	Specific Directions: *Read label *Do not make more than 3 applications/crop				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Loopers Spider Mites	1.88 pts/A	14 days	6 days	
	*Read label *Do not make more	<b>s:</b> e than 3 applications	s/crop		
Melons: (Other than Watermelon)	Aphids Cucumber Beetles Leafhoppers Leafminers Spider Mites	1 pts/A	1 day	7 days	
	*Read label *Do not make more	s: e than 2 applications	s/crop		
Okra	Aphids Beetles	1.2 pts/A	1 day	7 days	
	Specific Directions:  *Read the label  *Do not make more than 5 applications/crop				
Papaya	Aphids Mealybugs	1.25 pts/A	1 day	3 days	
	Specific Directions:  *Read the label  *Do not make more than 8 applications/crop				
Parsley	Aphids	1-1.5 pts/A	7 days	7 days	
	Specific Directions:  *Read label  *Do not make more than 2 applications/crop				
Peppers	Aphids	0.75-1.5 pts/A	3 days	5 days	
	*Read the label *Do not make more	<b>s:</b> e than 2 applications	s/crop		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Pineapple	Mealybugs	2 pts/A	7 days	7 days	
	*Read the label *Do not make more	s: e than 2 applications	s/crop		
Pumpkin	Aphids Caterpillars Cucumber Beetles Leafhoppers Spider Mites Thrips	1 pt/A	1 day	7 days	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				
Radish	Aphids	1 pt/A	7 days	7 days	
Horseradish	Specific Directions:  *Read the label  *Do not make more than 3 applications/crop				
Squash, Summer	Aphids Caterpillars Cucumber Beetles Spider Mites Thrips	1.75 pts/A	1 day	7 days	
	*Read the label *Do not make more	<b>s:</b> e than 3 applications	s/crop		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Squash, Winter	Aphids Caterpillars Cucumber Beetles Spider Mites Thrips	1 pt/A	1 day	7 days	
	*Read the label  *Do not make more	<b>s:</b> e than 3 applications	/crop		
Sweet Potato	Leafhoppers	1-1.56 pts/A	0 days	7 days	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				
	Leafminers	1 3/4 pts/A	0 days	7 days	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				
Tomato	Aphids Spider Mites	1-1.56 pts/A	1 day	5 days	
	Specific Directions:  *Read the label  *Do not make more than 4 applications/crop				
	Armyworms Caterpillars	1.56 pts/A	1 day	5 days	
	Specific Directions:  *Read the label  *Do not make more than 2 applications/crop				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Watermelon	Aphids Cucumber Beetles Leafhoppers Leafminers Spider Mites	1.5 pts/A	1 day	7 days
	Specific Directions:  *Read label  *Do not make more than 2 applications/crop			

# **MANZATE PRO STICK**

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Banana	Sigatoka	2-3 lb/A	0 days	14-21 days		
	*Apply when leave required *Use sufficient wate *Do not apply more	*Use sufficient water to provide adequate coverage  *Do not apply more than 30 lbs (22.5 lbs active) per acre per growing cycle  *Minimum preharvest interval 0 days				
Broccoli	Alternaria Leaf Spot Downy Mildew	1.6-2.1 lb/A	7 days	7-10 days		
	favorable for disease *Apply at 7 to 10-d *Use higher rates w *Do not apply more *Minimum retreatm *Minimum preharv	s prior to disease de	ed or disease uct (9.6 lbs)/A/seaso s			
Cabbage	Alternaria Leaf Spot Downy Mildew	1.6-2.1 lb/A	7 days	7-10 days		
Specific Directions:  *Begin applications prior to disease development and when co favorable for disease development  *Apply at 7 to 10-day intervals, if needed  *Use higher rates when conditions favor disease  *Do not apply more than 12.8 IDS product (9.6 lbs)/A/season  *Minimum retreatment interval is 7 days  *Minimum preharvest interval is 7 days  *Do not apply this product with a U-boom device						

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Corn, Sweet	Common Rust Helminthosporium Leaf Blight Gray Leaf Spot	1.5 lb/A	7 days	4-7 days	
	*Use sufficient water for thorough coverage  *Start applications when disease first appears and repeat at 4 to 7 day intervals  *Do not apply within 7 days of harvest  *Do not apply more than 22.5 lbs (17 lbs active) per acre per crop east of the Mississippi and AR and LA  *Do not apply more than 7.5 lbs (5.6 lbs active) per acre per crop west of the Mississippi excepts AR and LA  *Do not apply to sweet corn in home gardens				
Corn, Field	Common Rust Helminthosporium Leaf Blight Gray Leaf Spot	1.5 lb/A	40 days	4-7 days	
	*Do not apply more than 15 lbs (1 1 .25 lbs active) per acre per crop				
Cucumber	Anthracnose Cercospora Leaf Spot Downy Mildew Gummy Stem Blight Scab	2-3 lb/A	5 days	7-10 days	
	*Specific Directions:  *Start applications when plants are in the two-leaf stage and repeat at 7 to 10 day intervals  *Use sufficient water and direct spray to provide thorough coverage of both upper and lower leaf surfaces  *Do not apply within 5 days of harvest  *Do not apply more than 24 lbs (18 lbs active) per acre per crop				

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Cucurbits:  Chinese Wax Gourd Gourd Muskmelon Pumpkin Squash, Summer Squash, Winter	Alternaria Leaf Spot Anthracnose Cercospora Leaf Spot Downy Mildew Gummy Stem Blight Scab	2-3 lb/A	5 days	7-10 days	
Watermelon	*Specific Directions:  *Start applications when the plants are in the two-leaf stage and repeat at to 10- day intervals  *Use sufficient water and direct spray to provide thorough coverage of boupper and lower leaf surfaces  *For aerial applications, the minimum spray volume is 2 gallons per acre  *Do not apply more than 25.6 lbs. product (19.2 lbs. active ingredient) per acre per year  *Do not apply more than 8 applications per year  *Do not apply within 5 days of harvest  *Note: Some cantaloupe varieties (i.e. Harvest Queen, Gold Star, Super States Sweet and Early, and Saticoy) are sensitive to Manzate Pro-Stick fungicide  *Consult UOG Cooperative Extension Service Specialist prior to use				
Lettuce (Head, Leaf)	Anthracnose Downy Mildew	1.6-2.1 lb/A	See label	7-10 days	
	Specific Directions:  *Begin applications prior to disease development and when conditions are favorable for disease development  *Apply at 7 to 10-day intervals, if needed  *Use higher rates when conditions favor disease  *Remove residues from head lettuce by stripping and trimming  *For all states: minimum retreatment interval is 7 days  *Do not apply this product with a U-boom device				

				iciai osci esticiae
CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Melon: Cantaloupe Honeydew Watermelon	Alternaria Leaf Spot Anthracnose Downy Mildew Gummy Stem Blight Cercospora Leaf Spot	2-3 lb/A	5 days	7-10 days
	*Specific Directions:  *Start applications when plants are in the two-leaf stage and repeat at day intervals  *Use sufficient water and direct spray to provide thorough coverage of upper and lower leaf surfaces *Some varieties are sensitive to MANZAPRO-STICK fungicide  *Consult UOG Cooperative Extension Service Specialist prior to use  *Do not apply within 5 days of harvest  *Do not apply more than 24 lbs (18 lbs active) per acre per season			
Onion (Dry bulb) Garlic Shallot	Botrytis Blight (Gray Mold) Downy Mildew Neck Rot Purple Blotch	3 lb/A	7 days	7 days
	in the area and rep *Do not apply with *Do not apply to ex	e spray schedule sta eat at 7 day intervals in 7 days of harvest kposed bulbs	arting when diseases is throughout the sea os active) per acre pe	son

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Papaya	Anthracnose (Colletotricum) Phytophthora Fruit Rot Black Spot (Cercospora)	2.0-2.5 lb/A (minimum 50 gals per acre)	0 days	14 to 21 days
	developing fruit. Re *Do not use more t	g; treat central colum epeat at 14 to 21 dag han 37 lbs (28 lbs ac 1 applications at the	y intervals ctive) per acre per ye	ear, i.e. do not
Peanut	Ascochyta Web Blotch Cercospora Leaf Spot Rust	1-2 lb/A	14 days	7-14 days
	Specific Directions:  *Start application when disease first appears or is reported in area  *Repeat sprays at 7 to 14 day intervals  *Reduce sprays to a 7 day interval during humid weather  *Do not apply within 14 days of harvest  *Do not use more than 16 lbs (12 lbs active) per acre per crop  *Do not feed treated vines to livestock			
Pepper				
	Specific Direction *See label	s:		
Squash, Summer	Downy Mildew	2-3 lb/A	5 days	7-10 days
	*Specific Directions:  *Start applications when plants are in the two-leaf stage and repeat a day intervals  *Use sufficient water and direct spray to provide thorough coverage upper and lower leaf surfaces  *Do not apply within 5 days of harvest  *Do not apply more than 24 lbs (18 lbs active) per acre per crop			coverage of both

CROP	DISEASE(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Tomato				
	Specific Direction: *See label	s:		
Tropical Fruits: Mango Star apple	Anthracnose Phytophthora Fruit Rot Black Spot (Cercospora)	2-2.5 lb/A	0 days	14-21 days
*Specific Directions:  *Start applications at  *Direct spray to crow  *Use 20 to 100 gallo  *Do not apply more  per year  *Do not apply more  *Applications may b		at flowering and cor own and blossom are ons water per acre e than 37.3 lbs. prod e than 14 applicatio	ea duct (28 lbs. active in ns per year	

#### **NEEM OIL \*\***

See label

# PERM-UP 3.2 EC

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Avocado	Caterpillar Leafhoppers Loopers Scales Scale Crawlers Thrips Whiteflies	8 oz/A	7 days	7-10 days
		e than 32 oz. produc	ct (0.8 lbs a.i.) per a epeat as needed to p	
Brassica Leafy Vegetables: Broccoli Cauliflower	Aphids (Suppression) Armyworms Diamondback Moths Loopers Plant Bugs Thrips	2-4 oz/A	1 day	5 days
	*Do not apply more	broccoli is 8 oz. pro e than 0.8 lbs a.i. po e than 0.4 lbs a.i. po	duct (0.2. lbs a.i.)/A er acre per season fo er acre per season fo epeat as needed to p	or broccoli or cauliflower

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Cabbage Chinese Cabbage	Armyworms Cutworms Flea Beetles	4-8 oz/A	1 day	5-10 days	
	*Apply every 5-10 of *Do not apply more oz. product/0.8 lbs	days or as needed e than 16 oz. Produc	ct (0.4 lbs a.i.) per ac	cre per season (32	
	Aphids (Suppression) Diamondback Moths Loopers	2-8 oz/A	1 day	5-10 days	
	<ul> <li>Specific Directions:</li> <li>*Apply every 5-10 days or as needed</li> <li>*Do not apply at intervals less than 5 days</li> <li>*Do not apply more than 16 oz. Product (0.4 lbs a.i.) per acre per season (32 oz. product/0.8 lbs a.i. in Hawaii)</li> </ul>				
Corn, Sweet	Armyworms Cutworms Flee Beetles Leafhoppers	4-8 oz/A	1 day	3-5 days	
	*Apply every 3 to 5	e than 32 oz. produc days or as needed tervals less than 3 da		cre per season	

Insecticide

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Cucurbits:	Aphids Leafminers Squash Bugs	8 oz/A	0 days	7 days	
Cucumber Gourd Bitter melon Honeydew Muskmelon Pumpkin	water per acre *By ground, apply	ound equipment. By	air, apply in a minimgallons of water per erage of foliage	-	
Squash (Summer, Winter) Watermelon	Cucumber Beetles Cutworms Leafhoppers Loopers Melonworms Plant Bugs	4-8 oz/A	0 days	7 days	
	<ul> <li>Specific Directions:</li> <li>*Read the label.</li> <li>*Apply by air or ground equipment. By air, apply in a minimum of 4 gallons of water per acre</li> <li>*By ground, apply in a minimum of 20 gallons of water per acre</li> <li>*Use sufficient water to obtain full coverage of foliage</li> </ul>				
Eggplant	Flea Beetles Leafminers Loopers	6 oz/A	3 days	7 days	

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Garlic	Armyworms Thrips	6-18 oz/A	1 day	10 days
	*Begin applications when pests appear and repeat as necessary to maintain control  *Use higher label rates as onion thrips population increases and avoid rescue situations  *Do not apply more than 32 oz. product (0.8 lbs a.i.) per acre per season  *Apply by air or ground equipment. By air, apply in a minimum of 5 gallons of water per acre  *By ground, apply in a minimum of 20 gallons of water per acre  *Use sufficient water to obtain full coverage of foliage			
	Cutworms Leafminers Stink Bugs	4-8 oz/A	1 day	10 days
	Specific Directions:  *Begin applications when pests appear and repeat as necessary to maintain control  *Use higher label rates as onion thrips population increases and avoid rescue situations  *Do not apply more than 32 oz. product (0.8 lbs a.i.) per acre per season  *Apply by air or ground equipment. By air, apply in a minimum of 5 gallons of water per acre  *By ground, apply in a minimum of 20 gallons of water per acre  *Use sufficient water to obtain full coverage of foliage			
Horseradish	Weevils	6 oz/A	30 days	10 days
	Specific Directions:  *Read the label  *Do not apply more than 18 oz. product (0.45 lbs a.i.) per acre per season  *As a spring preplant dip, soak sets for 30 minutes and air-dry before planting  *For foliar application, apply with ground equipment in a minimum spray volume of 20 gallons finished spray per acre. Make up to 3 foliar applications as needed to control Weevils adults during oviposition			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Leafy Vegetables: Celery	Aphids Armyworms Cutworms Leafminers	4-8 oz/A	1 day	7 days	
Lettuce (Head, Leaf) Parsley	Specific Direction *Read the label	S:			
	Loopers Leafhoppers	2-8 oz/A	1 day	7 days	
	Specific Direction *Read the label	s:			
Onion	Armyworms Thrips	6-12 oz/A	1 day	7 days	
	control  *Use higher label r situations  *Do not apply more  *Apply by air or gre water per acre  *By ground, apply	s when pests appear ates as onion thrips e than 40 oz. produc ound equipment. By in a minimum of 20 y er to obtain full cove	population increase ct (1.0 lbs a.i.) per a r air, apply in a minin gallons of water per	s and avoid rescue cre per season num of 5 gallons of	
	Cutworms Leafminers Stink Bugs	4-12 oz/A	1 day	7 days	
	*Begin applications when pests appear and repeat as necessary to maintain control  *Use higher label rates as onion thrips population increases and avoid rescue situations  *Do not apply more than 40 oz. product (1.0 lbs a.i.) per acre per season  *Apply by air or ground equipment. By air, apply in a minimum of 5 gallons of water per acre  *By ground, apply in a minimum of 20 gallons of water per acre  *Use sufficient water to obtain full coverage of foliage				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Peppers, Bell	Cutworms Flea Beetles Leafminers Loopers Weevils	4-8 oz/A	3 days	5 days
	*Apply by air or ground equipment. By air, apply in a minimum of 2 gallons of water per acre  *By ground, apply in a minimum of 10 gallons of water per acre			
Tomato	Armyworms Beetles Cutworms Leafminers Loopers	2-8 oz/A	0 days	7 days
	*Do not apply more than 24 oz. product (0.6 lbs a.i.) per acre per season *Do not apply to cherry tomatoes or other varieties which produce fruit less than one inch in diameter *Apply by air or ground equipment. By air, apply in a minimum of 2 gallons of water per acre *By ground, apply in a minimum of 10 gallons of water per acre. Use sufficient water to obtain full coverage of foliage			

# **PURESPRAY GREEN OIL \*\***

See label

# **SAFER INSECTICIDAL SOAP \*\***

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Beans	Aphids Grasshoppers Spider Mites Whiteflies	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label
	*For most pests rep hatched individuals *Do not make more	•	ninate newly week period	
Brassica Leafy Vegetables: Broccoli Cabbage	Aphids (Suppression) Leafhoppers Plant Bugs Whiteflies	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label
Chinese Cabbage	Specific Directions:  *Read the label  *Apply when insects first appear or when damage occurs  *Spray to wet all infested plant surfaces  *One gallon of spray covers approximately 850 sq. ft. of growing area  *For most pests repeat application after several days to eliminate newly hatched individuals  *Do not make more than 3 sequential applications over a 2 week period.  *Do not apply during heat of day or when leaf temperature exceeds 90°F			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Carrot Radish	Aphids (Suppression) Leafhoppers Plant Bugs Whiteflies	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label	
	*Read the label  *Apply when insects first appear or when damage occurs  *Spray to wet all infested plant surfaces  *One gallon of spray covers approximately 850 sq. ft. of growing area.  *For most pests repeat application after several days to eliminate newly hatched individuals  *Do not make more than 3 sequential applications over a 2 week period.  *Do not apply during heat of day or when leaf temperature exceeds 90°F				
Citrus: Grapefruit Lemon Orange	Aphids Scales Mites	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	7 days	
	*Read the label  *Spray when insects first appear or when their populations attain spray level  *Apply to achieve thorough coverage of infested branches and/or foliage  *Repeat at weekly intervals or as needed  *Avoid spraying when blossoms are present  *Some marking of fruit may occur, especially when spray run-off occurs or when sooty Mold is present				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Cucurbits:  Cantaloupe Cucumber Honeydew Muskmelon Pepino Squash, Summer Watermelon	Aphids (Suppression) Mites Plant Bugs Whiteflies	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label
	Specific Directions:  *Read the label  *Always apply to cucumbers at night or during the coolest part of the day  *Spray to wet all infested plant surfaces.  *One gallon of spray covers approximately 850 sq. ft. of growing area  *Do not make more than 3 sequential applications over a 2 week period  *Do not apply during heat of day or when leaf temperature exceeds 90°F			
Eggplant Pepper (Bell, Hot) Tomato	Aphids (Suppression) Mites Whiteflies	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label
	Specific Directions:  *Read the label  *Apply when insects first appear or when damage occurs  *Spray to wet all infested plant surfaces  *One gallon of spray covers approximately 850 sq. ft. of growing area  *For most pests repeat application after several days to eliminate newly hatched individuals  *Do not make more than 3 sequential applications over a 2 week period  *Do not apply during heat of day or when leaf temperature exceeds 90°F			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Garlic	Thrips (Suppression)	2.5 fl oz/gal water or 5 Tbsp/gal water	0 days	See label	
	*Read the label  *Apply when insects first appear or when damage occurs  *Spray to wet all infested plant surfaces  *One gallon of spray covers approximately 850 sq. ft. of growing area  *For most pests repeat application after several days to eliminate newly hatched individuals  *Do not make more than 3 sequential applications over a 2 week period.  *Do not apply during heat of day or when leaf temperature exceeds 90°F				
Lettuce (Head, Leaf)	*Spray to wet all int	ts first appear or who fested plant surfaces e than 3 sequential a		•	

#### **SEVIN 4F**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Brassica Leafy Vegetables:	Flea Beetles Leafhoppers	0.5-1 qts/A	See label	7 days	
Broccoli Cauliflower Cabbage Chinese Cabbage Collards Mustard Greens	*Read the label *Repeat applications as needed up to a total of 4 times but not more than once every 7 days  *RESTRICTIONS AND PRECAUTIONS: BRASSICA LEAFY VEGETABLES  *For Broccoli and Cabbage Cauliflower do not apply within 3 days of harvest  *For Chinese Cabbage, Collards, Kale, and Mustard Greens, do not apply within 14 days of harvest  *Do not apply more than a total of 6 quarts per acre per crop				
	Armyworms Caterpillars Diamondback Moths Plant Bugs Stink Bugs	1-2 qts/A	3 See label	7 days	
	*Read the label  *Repeat applications as needed up to a total of 4 times but not more than once every 7 days  RESTRICTIONS AND PRECAUTIONS: BRASSICA LEAFY VEGETABLES  *For Broccoli and Cabbage Cauliflower do not apply within 3 days of harvest  *For Chinese Cabbage, Collards, Kale, and Mustard Greens, do not apply within 14 days of harvest  *Do not apply more than a total of 6 quarts per acre per crop				

			Gei	nerai Ose resticide		
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Citrus:	Cutworms Leafrollers	2-3 qts/A	5 days	14 days		
Grapefruit Lemon Lime Orange Tangerine	Specific Directions:  *Read the label  *Repeat applications as necessary up to a total of 8 times but not more than once every 14 days  *Do not apply more than a total of 20 qts/A/crop  *Observe bee caution  *Apply in sufficient volume for adequate coverage. This will vary depending on the pest and its severity, the tree condition, size, and density, and other factors  *For scale control, apply when crawlers are present  *For best control of Eriophyid mites including citrus rust mite, apply when pest populations are low					
	Mites Plant Bugs Scales	3-5 qts/A	5 days	14 days		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Beetles Weevils	5-7.5 qts/A	5 days	14 days	
	Specific Directions:  *Read the label  *Repeat applications as necessary up to a total of 8 times but not more than once every 14 days  *Do not apply more than a total of 20 qts/A/crop  *Observe bee caution  *Apply in sufficient volume for adequate coverage. This will vary depending on the pest and its severity, the tree condition, size, and density, and other factors  *For scale control, apply when crawlers are present  *For best control of Eriophyid mites including citrus rust mite, apply when pest populations are low				
Corn, Field	Armyworms Flea Beetles Japanese Beetles Leafhoppers	1-2 qt/A	See label	14 days	
	*Read the label  *Observe bee caution  *Repeat applications as needed up to a total of 4 times but not more than once every 14 days  *Do not apply more than a total of 8 qts/acre/crop  *Optimum timing and good coverage are essential for effective control  *Do not apply within 48 days of harvest of grain and fodder or within 14 days of harvest or grazing of forage or silage				
	Cutworms	2 qt/A	See label	14 days	
	Specific Directions:  *Read the label  *Observe bee caution  *Repeat applications as needed up to a total of 4 times but not more than once every 14 days  *Do not apply more than a total of 8 qts/acre/crop  *Optimum timing and good coverage are essential for effective control  *Do not apply within 48 days of harvest of grain and fodder or within 14 days of harvest or grazing of forage or silage				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
Corn, Sweet	Armyworms Flea Beetles Japanese Beetles Leafhoppers	1-2 qt/A	See label	3 days		
	*Read the label  *Observe bee caution  *Repeat applications as needed up to a total of 8 times but not more than once every 3 days  *Do not apply more than a total of 16 qts/acre/crop  *Optimum timing and good coverage are essential for effective control  *Do not apply within 2 days of harvest of ears, within 14 days of harvest or grazing of forage, or within 48 days of fodder					
	Cutworms	2 qt/A	See label	3 days		
	*Read the label *Observe bee caution *Repeat applications as needed up to a total of 8 times but not more once every 3 days *Do not apply more than a total of 16 qts/acre/crop *Optimum timing and good coverage are essential for effective con *Do not apply within 2 days of harvest of ears, within 14 days of harvesting of forage, or within 48 days of fodder					
Cucurbits:	Caterpillars Melonworms	0.5-1 qt/A	3 days	7 days		
Cucumbers Melons Pumpkins Squash	Specific Directions:					

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Cucumber Beetles Flea Beetles Leafhoppers Squash Bugs	1 qt/A	3 days	7 days	
	than once every 7 of *Do not apply mor *Observe plant res *For optimum cont	ns as necessary up to days e than a total of 6 qt	s/acre/crop apply sufficient spra	y volume for	
Fruiting Vegetables: Eggplant Peppers (Bell, Hot) Tomatoes	Armyworms Beetles Caterpillars Plant Bugs Stink Bugs (Suppression) Thrips (Suppression)	1-2 qt/A	3 days	7 days	
	*Read the label  *Repeat applications as necessary up to a total of 7 times but not more often than once every 7 days  *Do not apply more than a total of 8 qts/acre/crop  *Thorough coverage is essential to effectively suppress stink Bugs				
	Flea Beetles Leafhoppers	0.5-1 qt/A	3 days	7 days	
	*Read the label *Repeat applications as necessary up to a total of 7 times but not more often than once every 7 days *Do not apply more than a total of 8 qts/acre/crop *Thorough coverage is essential to effectively suppress stink Bugs				

				ierar Ose i esticiae		
CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL		
	Cutworms	2 qt/A	3 days	7 days		
	*Read the label *Repeat applications as necessary up to a total of 7 times but not more of than once every 7 days *Do not apply more than a total of 8 qts/acre/crop *Thorough coverage is essential to effectively suppress stink Bugs					
Leafy Vegetables:	Flea Beetles Leafhoppers	0.5-1 qt/A	14 days	7 days		
Celery Lettuce (Head, Leaf) Parsley	*Read the label  *Repeat applications as necessary up to a total of 5 times but not more often than once every 7 days  *Do not apply more than a total of 6 qts/acre/crop					
	Armyworms Caterpillars Plant Bugs Stink Bugs	1-2 qt/A	14 days	7 days		
	than once every 7 o	ns as necessary up to	o a total of 5 times b s/acre/crop	ut not more often		

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Legumes: Beans (Fresh, Dried)	Caterpillars Cucumber Beetles Cutworms Japanese Beetles Loopers Plant Bugs	0.5-1 qt/A	See label	7 days	
	*Read the label  *Repeat applications as necessary up to a total of 4 times but not more often than once every 7 days  *Do not apply more than a total of 6 qts/acre/crop  *Do not apply within 14 days of grazing or harvest for forage or within 3 days of harvest of fresh beans or peas or within 21 days of harvest of dried peas, seed, or hay  *Observe plant response precautions  *For cutworm control, this product is most effective against species which feed on the upper portions of the plant  *Use lower rates for light to moderate populations and smaller instars and to provide maximum survival of beneficial insects and spider. Use the higher rates for heavy populations and larger instars				
	Flea Beetles Leafhoppers Thrips	1 qt/A	See label	7 days	
	*Read the label  *Repeat applications as necessary up to a total of 4 times but not more often than once every 7 days  *Do not apply more than a total of 6 qts/acre/crop  *Do not apply within 14 days of grazing or harvest for forage or within 3 days of harvest of fresh beans or peas or within 21 days of harvest of dried peas, seed, or hay  *Observe plant response precautions  *For cutworm control, this product is most effective against species which feed on the upper portions of the plant  *Use lower rates for light to moderate populations and smaller instars and to provide maximum survival of beneficial insects and spider. Use the higher rates for heavy populations and larger instars				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Armyworms Cutworms Stink Bugs	1-1.5 qt/A	See label	7 days	
	Specific Directions:  *Read the label  *Repeat applications as necessary up to a total of 4 times but not more often than once every 7 days  *Do not apply more than a total of 6 qts/acre/crop  *Do not apply within 14 days of grazing or harvest for forage or within 3 days of harvest of fresh beans or peas or within 21 days of harvest of dried peas, seed, or hay  *Observe plant response precautions  *For cutworm control, this product is most effective against species which feed on the upper portions of the plant  *Use lower rates for light to moderate populations and smaller instars and to provide maximum survival of beneficial insects and spider. Use the higher rates for heavy populations and larger instars				
Okra	Stink Bugs	1-1.5 qt/A	3 days	8 days	
	*Read the label  *Do not apply more than a total of 6 qts/A/crop  *Apply using ground equipment in sufficient volume to insure good coverage  *Apply as needed on 6 to 8 day intervals				
Root and Tuber Crops:	Flea Beetles Leafhoppers	0.5-1 qt/A	7 days	7 days	
Carrots Horseradish Radish Potato	Specific Directions:  *Repeat applications as necessary up to a total of 6 times but not more ofter than once every 7 days  *Do not apply more than a total of 6 quarts per acre per crop				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	Armyworms Beetles Caterpillars Cutworms Plant Bugs Stink Bugs	1-2 qt/A	7 days	7 days
	Specific Directions:  *Read the label  *Repeat applications as necessary up to a total of 6 times but not more often than once every 7 days  *Do not apply more than a total of 6 qts/acre/crop  *For cutworm control, this product is most effective against species which feed on the upper portions of the plant			
Sweet Potato	Armyworms Beetles Caterpillars Cucumber Beetles Flea Beetles Weevils	1-2 qt/A	7 days	7 days
	*Read the label  *For foliar sprays, repeat applications as necessary up to a total of 8 times but not more often than once every 7 days  *Do not apply more than a total of 8 qts/acre/crop with in-season sprays  *Do not apply more than a total of 1.2 qts/A as a preplant dip treatment			

### **SEVIN SL**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Brassica Leafy Vegetables:	Flea Beetles Leafhoppers	0.5-1 qts/A	3 days	7 days	
Broccoli Cabbage Chinese Cabbage (Napa)	*Repeat applications as needed up to a total of 4 times  *Do not apply more than a total of 6 quarts per acre per crop per year (6 pounds active ingredient per acre per crop per year)  *Application is permitted only within 30 days from the date of crop emergence or the date of transplanting  *Bee caution: do not apply this product to target crops or weeds in bloom				
	Armyworms Diamondback Moths Stink Bugs Plant Bugs	1-2 qts/A	3 days	7 days	
	*Repeat applications as needed up to a total of 4 times  *Do not apply more than a total of 6 quarts per acre per crop per year pounds active ingredient per acre per crop per year)  *Application is permitted only within 30 days from the date of crop emergence or the date of transplanting  *Bee caution: do not apply this product to target crops or weeds in blooms.				
Brassica Leafy Vegetables:	Flea Beetles Leafhoppers	0.5-1 qts/A	14 days	7 days	
Chinese Cabbage (Bok Choy) Collards Mustard Greens	Specific Directions:  *Repeat applications as needed up to a total of 14 times but not more ofter than once every 7 days  *Do not apply more than a total of 6 quarts per acre per crop per year (6 pounds active ingredient per acre per crop per year)  *Application is permitted only within 30 days from the date of crop emergence or the date of transplanting  *Bee caution: do not apply this product to target crops or weeds in bloom				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Armyworms Diamondback Moths Stink Bugs Plant Bugs	1-2 qts/A	14 days	7 days	
	Specific Directions:  *Repeat applications as needed up to a total of 14 times but not more often than once every 7 days  *Do not apply more than a total of 6 quarts per acre per crop per year (6 pounds active ingredient per acre per crop per year)  *Application is permitted only within 30 days from the date of crop emergence or the date of transplanting  *Bee caution: do not apply this product to target crops or weeds in bloom				
Citrus:	Cutworms Leafrollers	2-3 qts/A	5 days	14 days	
Grapefruit Lemon Lime Orange	*Repeat applications as needed up to a total of 8 times but not more often than once every 14 days *Bee caution: do not apply this product to target crops or weeds in bloom. Moving weeds or cover crop bloom prior to applying this product will reduce hazard to bees. Not for use on trees intended for resale of produce or other commercial use. Not for use on trees covering areas greaten than 1,000 Ft^2				
	Mites Plant Bugs Scales	3-5 qts/A	5 days	14 days	
	*Repeat applications as needed up to a total of 8 times but not more often than once every 14 days  *Bee caution: do not apply this product to target crops or weeds in bloom Moving weeds or cover crop bloom prior to applying this product will red hazard to bees. Not for use on trees intended for resale of produce or oth commercial use. Not for use on trees covering areas greaten than 1,000 F *For scale, apply when pest populations are low  *For best results on Eriophyid Mites, including citrus rust mite, apply when pest populations are low				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Weevils	5 qts/A	5 days	14 days	
	*Repeat applications as needed up to a total of 8 times but not more often than once every 14 days *Bee caution: do not apply this product to target crops or weeds in bloom. Moving weeds or cover crop bloom prior to applying this product will reduce hazard to bees. Not for use on trees intended for resale of produce or other commercial use. Not for use on trees covering areas greaten than 1,000 Ft^2				
Fruiting Vegetables: Eggplant Pepinos	Armyworms Stink Bugs (suppression) Thrips (suppression)	1-2 qts/A	3 days	7 days	
Pepper (Bell, Chili, Cooking, Sweet) Tomato	Specific Directions:				
	Flea Beetles Leafhoppers	0.5-1 qts/A	3 days	7 days	
	*Repeat applications as needed up to a total of 7 times but not more of than once every 7 days  *Thorough coverage is necessary to effectively suppress Stink Bugs  *When disease transmission is suspected, monitor fields following application and retreat if reinfestation occurs but not more often than o every 7 days  *Do not apply more than a total of 8 quarts per acre per crop per year (appounds active ingredient per acre per crop per year)  *Bee caution: do not apply this product to target crops or weeds in block.				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
	Cutworms	2 qts/A	3 days	7 days	
	Specific Directions:  *Repeat applications as needed up to a total of 7 times but not more often than once every 7 days  *Thorough coverage is necessary to effectively suppress Stink Bugs  *When disease transmission is suspected, monitor fields following application and retreat if reinfestation occurs but not more often than once every 7 days  *Do not apply more than a total of 8 quarts per acre per crop per year (8 pounds active ingredient per acre per crop per year)  *Bee caution: do not apply this product to target crops or weeds in bloom  *For cutworm, this product is more effective against species which feed on the upper portions of the plant				
Leafy Vegetables:	Flea Beetles Leafhoppers	0.5-1 qts/A	14 days	7 days	
Celery Lettuce (Head, Leaf) Parsley	<ul> <li>Specific Directions:</li> <li>*Repeat applications as needed up to a total of 5 times but not more ofter than once every 7 days</li> <li>*Do not apply more than a total of 6 quarts per acre per crop per year (6 pounds active ingredient per acre per crop per year)</li> <li>*Bee caution: do not apply this product to target crops or weeds in bloom</li> </ul>				
	Armyworms Stink Bugs Plant Bugs	1-2 qts/A	14 days	7 days	
	Specific Directions:  *Repeat applications as needed up to a total of 5 times but not more often than once every 7 days  *Do not apply more than a total of 6 quarts per acre per crop per year (6 pounds active ingredient per acre per crop per year)  *Bee caution: do not apply this product to target crops or weeds in bloom				

# Sluggo SNAIL & SLUG BAIT \*\*

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Avocado Grapefruit	Slugs Snails	40 lbs/A	0	As needed
Lemon Lime Orange Tangerine	Specific Directions:  *Read the label.  *Broadcast liberally under trees, around irrigation pipes, farm buildings and any other place where slugs and snails may congregate.  *Use only as a baiting treatment to be applied directly to the soil area beneath plants.  *Do not allow bait pellet to come in contact with parts of plant that may be used for food or feed purposes.  *Slug & Snail Bait should not be applied to dry soil.  *Applications should be made following an irrigation for best results.  *Apply any time of the day, but evening applications are preferred.  *Do not re-water for 48 hours after application.			
Beans Bittermelon Broccoli	Slugs Snails	30-40 lbs/A or 1 lb/1,100 sq Ft	0	As needed
	Specific Directions:  *Read the label.  *Use only as a baiting treatment to be applied directly to the soil area beneath plants.  *Do not allow bait pellet to come in contact with parts of plant that may be used for food or feed purposes.  *Slug & Snail Bait should not be applied to dry soil.  *Applications should be made following an irrigation for best results.  *Apply any time of the day, but evening applications are preferred.  *Do not re-water for 48 hours after application.			lant that may be est results.

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Cabbage Cantaloupe Carrot	Slugs Snails	1,500 sq. ft. of soil surface	0	As needed
Cauliflower Corn Cucumber Eggplant Garlic Gourds Honeydew Horseradish Lettuce Muskmelon Mustard Greens Okra Pepino Pepper, Bell Pepper, Hot Pumpkin Radish Squash, Summer Squash, Winter Sweet Potato Tomato Watermelon	beneath plants.  *Do not allow bait pused for food or few *Slug & Snail Bait subscriptions shou *Applications to show the show th	ng treatment to be a pellet to come in cor ed purposes. hould not be applie ld be made followin	ng an irrigation for be g applications are pr	lant that may be est results.

### **TRIACT 70 \*\***

See label

# **VENDEX 50WP**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Citrus:	Mites	2-4 lbs./A	7 days	See label
Grapefruit Lemon Lime Orange Tangerine	Specific Directions:  *Read the label  *Apply when Mites first appear  *Make no more than 2 applications per year			
Eggplant	Mites	2-3 lbs./A	3 days	See label
	*Read the label  *Apply when Mites first appear  *Repeat as necessary to maintain mite control, making no more than applications per year  *Apply no more than 9 lbs. per acre per year			
Papaya	Mites	2 lbs./A	7 days	See label
	*Read the label  *Apply when Mites first appear  *Repeat as necessary to maintain mite control, making no more than 4 applications per season  *Apply no more than 8 lbs. per acre per year  *Do not apply more than once per month to bearing trees			nore than 4

### **VYDATE L**

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL	
Cantaloupe Cucumber	Aphids Leafminers	2-4 pt/A	1 day	7 days	
Honeydew Melon Pumpkin Squash (Summer, Winter) Watermelon	*Read the label  *Do not apply more than 16 pts (2 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage of foliage  *Make applications when insects first appear  *Apply the low rate for light infestations of insects and the high rate for severe infestations  *Where Leafminer infestations occur annually, initiate treatment schedule 2-4 weeks after planting and repeat weekly or as needed				
	Nematodes	See label	See label	See label	
	*Read the label  *Do not apply more than 16 pts (2 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage of foliage  *Make applications when insects first appear  *Apply the low rate for light infestations of insects and the high rate for severe infestations  *Where Leafminer infestations occur annually, initiate treatment schedule 2-4 weeks after planting and repeat weekly or as needed				
Carrot	Nematodes	See label	See label	See label	
	Specific Directions:  *Read the label  *Do not apply more than 20 pts (2.5 gals) Vydate L per acre per season				

CROP	PEST(S)	RATE	DAYS TO	SPRAYING	
	CONTROLLED		HARVEST	INTERVAL	
Citrus (Fruit-bearing)	Mites	0.25-1 pt/100 gal water	7 days	See label	
Grapefruit Lemon Lime Orange Tangerine	*Specific Directions:  *Read the label  *Spray to run-off using up to 400 gals of water per acre  *Do not apply more than 4 qts of product per acre  *Begin applications as soon as significant infestations are found and continue on an as needed basis  *Under light to moderate pressure, apply on 4 to 6 week intervals or as needed; whereas under moderate to heavy pressure, apply every 2 to 3 weeks as long as the infestation continues  *Do not make more than 6 applications/year  NOTE: Do not graze livestock in treated orchards. Do not handle plants or come in contact with foliage within 3 days of application. This product is toxic to bees and should not be applied when bees are actively visiting the area  *Do not apply more than 28 pts (3.5 gals) Vydate L per acre per year				
	Thrips	2-4 pt/A	7 days	See label	
	Specific Directions:  *Read the label  *Apply in sufficient water (100-500 gals per acre) to give good cove NOTE: Do not graze livestock in treated orchards. Do not handle p come in contact with foliage within 3 days of application. This production toxic to bees and should not be applied when bees are actively visit area  *Do not apply more than 28 pts (3.5 gals) Vydate L per acre per year				

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Citrus (Non Fruit- bearing)  Grapefruit Lemon Lime Orange Tangerine	Aphids Beetles Leafhoppers Leafminers Mealybugs Mites Scales Thrips Whiteflies (Foliar Treatment)	See label	See label	See label
	Since varieties are differently to Vydate large-scale application with other products	n commercial plantin numerous, continua e L, test Vydate L on tion. Varietal respor s	ngs; do not use on h lly changing, and ma a small scale before nse may also vary if N	ay respond proceeding to /ydate L is mixed
	Nematodes	See label	See label	See label
	Specific Directions:  *Read the label  NOTE: Use only on commercial plantings; do not use on home plantings.  Since varieties are numerous, continually changing, and may respond differently to Vydate L, test Vydate L on a small scale before proceeding to large-scale application. Varietal response may also vary if Vydate L is mixed with other products  *Do not apply more than 32 pts (4 gals) per acre per season			
Eggplant	Aphids Beetles Leafminers Mites	2-4 pts/A	1 day	10 days-3 weeks
	Specific Directions:  *Read the label.  *Do not apply more than 12 pts (1.5 gals) Vydate L per acre per season			

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
	Nematodes	See label	See label	See label
	Specific Directions:  *Read the label.  *Do not apply more than 24 pts (3 gals) Vydate L per acre per season			
Pepper (Bell, Hot)	Aphids Leafminers Weevils (Foliar Treatment)	2-4 pt/A	7 days	1-2 weeks
	*Read the label  *Do not apply more than 14 pts (1.75 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage  *Make applications when insects first appear  *Apply low rates for light infestations of insects  *Use highest recommended rates and shorter intervals for controlling severe infestations			
	Nematodes See label See label See label			
	*Read the label  *Do not apply more than 14 pts (1.75 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage  *Make applications when insects first appear  *Apply low rates for light infestations of insects  *Use highest recommended rates and shorter intervals for controlling seve infestations			
Pineapple	Nematodes	See label	See label	See label
	*Read the label  *Do not apply more than 4 gals Vydate L per acre per year  *Do not harvest or graze treated fields within 30 days of application			plication

CROP	PEST(S) CONTROLLED	RATE	DAYS TO HARVEST	SPRAYING INTERVAL
Sweet Potato	Nematodes	See label	See label	See label
	Specific Directions:  *Read the label  *Do not apply more than 24 pts (3 gals) Vydate L per acre per season			
Tomato	Aphids Beetles Leafminers	2-4 pt/A	3 days	5-7 days
	*Read the label  *Do not apply more than 32 pts (4 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage  *Make applications when insects first appear  *Apply low rates for light infestations of insects  *Use highest recommended rates and shorter intervals for controlling severe infestations			
	Nematodes	See label	See label	See label
	*Read the label  *Do not apply more than 32 pts (4 gals) Vydate L per acre per season  *Apply in sufficient water to obtain uniform coverage  *Make applications when insects first appear  *Apply low rates for light infestations of insects  *Use highest recommended rates and shorter intervals for controlling severe infestations			

# **Crop and Pest Use Index**

# Avocado

#### **Insects, Mites and Nematodes**

Ants	Mealybugs
Amdrop.22	Alias 4Fp.21
Aphids	Scales
Alias 4Fp.21	Alias 4Fp.21
Caterpillars	Malathion 5 ECp.76
Dipel DFp.36	Malathion 8
Perm-Up 3.2 ECp.95	AQUAMULp.82
Leafhoppers	Perm-Up 3.2 ECp.95
Alias 4Fp.21	Scale Crawlers
Perm-Up 3.2 ECp.95	Perm-Up 3.2 ECp.95
Leafrollers	Thrips
Dipel DFp.36	Alias 4Fp.21
Lannate LVp.67	Malathion 5 ECp.76
Loopers	Malathion 8
Dipel DFp.36	AQUAMULp.82
Lannate LVp.67	Perm-Up 3.2 ECp.95
Malathion 5 ECp.76	Whiteflies
Malathion 8	Alias 4Fp.21
AQUAMULp.82	Perm-Up 3.2 ECp.95
Perm-Up 3.2 ECp.95	
Dise	ases
Anthracnose	Scab
Kocide 3000p.59	Kocide 3000p.59
Blotch	
Kocide 3000p.59	

#### **Other**

#### CROP AND PEST USE INDEX

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.119

#### Banana

Ants	Leafhoppers
Amdro Fire Ant Baitp.22	Alias 4Fp.17
Aphids	Thrips
Alias 4Fp.17	Alias 4Fp.17
Banana Skipper	
Dipel DFp.36	
<u>Disea</u>	ases
Sigatoka	
Kocide 3000p.59	
Manzate Pro Stickp.88	

#### **Beans**

Aphids	Leafhoppers
Alias 4Fp.19	Alias 4Fp.19
Dibrom 8 Emulsivep.30	Dibrom 8 Emulsivep.30
Dimethoate 4 ECp.33	Dimethoate 4 ECp.33
D.Z.N. Diazinonp.40	Lannate LVp.67
Lannate LVp.67	Leafminers
Safer Insecticidal Soapp.102	Dibrom 8 Emulsivep.30
Armyworms	Dimethoate 4 ECp.33
Dipel DFp.36	D.Z.N. Diazinonp.40
Lannate LVp.67	Loopers
Beetles	Dibrom 8 Emulsivep.30
Dimethoate 4 ECp.33	Dipel DFp.36
D.Z.N. Diazinonp.40	Lannate LVp.67
Lannate LVp.67	Sevin 4Fp.112
Caterpillars	Mites
Dipel DFp.36	Dimethoate 4 ECp.33
Lannate LVp.67	Plant Bugs
Sevin 4Fp.112	Dimethoate 4 ECp.33
Cucumber Beetles	Sevin 4Fp.112
D.Z.N. Diazinonp.40	Spider Mites
Sevin 4Fp.112	Dibrom 8 Emulsivep.30
Cutworms	Safer Insecticidal Soapp.102
D.Z.N. Diazinonp.40	Stink Bugs
Lannate LVp.67	Dibrom 8 Emulsivep.30
Sevin 4Fp.112	Thrips
Grasshoppers	Lannate LVp.67
Dimethoate 4 ECp.32	Whiteflies
Safer Insecticidal Soapp.102	Alias 4Fp.19
Japanese Beetles	Safer Insecticidal Soapp.102
Sevin 4Fp.112	

#### **Diseases**

Anthracnose	Common Blight
Bravo 720p.23	Kocide 3000p.59
Equis 720p.50	Downy Mildew
Ascochyta Blight	Equis 720p.50
Equis 720p.50	Botrytis Blight (Gray Mold)
Brown Spot	Bravo 720p.23
Kocide 3000p.59	Equis 720p.50
Cercospora Leaf Spot	Rust
Bravo 720p.23	Bravo 720p.23
Equis 720p.50	Equis 720p.50

#### <u>Other</u>

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.119

### **Betel Nut**

Consult your agricultural extension agent for information on pesticide use for this crop.

### **Bitter Melon**

Aphids	Leatminers
Alias 4Fp.18	Perm-Up 3.2 ECp.97
Lannate LVp.74	Loopers
Perm-Up 3.2 ECp.97	Dipel DFp.36
Armyworms	Lannate LVp.74
Dipel DFp.36	Perm-Up 3.2 ECp.97
Lannate LVp.74	Melonworms
Caterpillars	Dipel DFp.36
Lannate LVp.74	Lannate LVp.74
Cucumber Beetles	Perm-Up 3.2 ECp.97
Alias 4Fp.18	Plant Bugs
Lannate LVp.74	Perm-Up 3.2 ECp.97
Perm-Up 3.2 ECp.97	Squash Bugs
Cutworms	Perm-Up 3.2 ECp.97
Lannate LVp.74	Thrips
Perm-Up 3.2 ECp.97	Alias 4Fp.18
Flea Beetles	Whiteflies
Lannate LVp.74	Alias 4Fp.18
Leafhoppers	
Alias 4Fp.18	
Perm-Up 3.2 ECp.97	
<u>Dise</u>	ases
Anthracnose	Target Spot
Equis 720p.52	Equis 720p.52
Downy Mildew	· ·
Equis 720p.52	
Ot	<u>her</u>
Slugs and Snails	
Sluggo Snail & Slug Baitp.119	

### Broccoli

Aphids	Sevin SLp.115
Alias 4Fp.17	
Dibrom 8 Emulsivep.30	Diamondback Caterpillars
Dimethoate 4 ECp.33	Dibrom 8 Emulsivep.30
D.Z.N. Diazinonp.40	Flea Beetles
Malathion 5 ECp.76	Alias 4Fp.17
Malathion 8	Sevin 4Fp.106
AQUAMULp.82	Sevin SLp.115
Perm-Up 3.2 ECp.95	Leafhoppers
Safer Insecticidal Soapp.102	Alias 4Fp.17
Armyworms	Safer Insecticidal Soapp.102
Dipel DFp.39	Sevin 4Fp.106
Perm-Up 3.2 ECp.95	Sevin SLp.115
Sevin 4Fp.106	Leafminers
Sevin SLp.115	D.Z.N. Diazinonp.40
Cabbageworms	Leafrollers
Dibrom 8 Emulsivep.30	Dipel DFp.39
Caterpillars	Loopers
Dipel DFp.39	Dipel DFp.39
D.Z.N. Diazinonp.40	Lannate LVp.68
Lannate LVp.68	Malathion 5 ECp.76
Malathion 5 ECp.76	Malathion 8
Malathion 8	AQUAMULp.82
AQUAMULp.82	Perm-Up 3.2 ECp.95
Sevin 4Fp.106	Plant Bugs
Cutworms	Perm-Up 3.2 ECp.95
Dipel DFp.39	Safer Insecticidal Soapp.102
D.Z.N. Diazinonp.40	Sevin 4Fp.106
Diamondback Moths	Sevin SLp.115
Dipel DFp.39	Stink Bugs
D.Z.N. Diazinonp.40	Sevin 4Fp.106
Lannate LVp.68	Sevin SLp.115
Perm-Up 3.2 ECp.95	Thrips
Sevin 4Fp.106	Perm-Up 3.2 ECp.95

CROP AND PEST USE INDEX	
Whiteflies	Safer Insecticidal Soapp.102
Alias 4Fp.17	
Dise	eases
Alternaria Leaf Spot	Downy Mildew
Bravo 720p.23	Equis 720p.51
Equis 720p.51	Kocide 3000p.62
Kocide 3000p.62	Manzate Pro Stickp.88
Manzate Pro Stickp.88	
Black Rot (Xanthomonas)	
Kocide 3000p.62	
·	
<u>Ot</u>	<u>her</u>

Slugs and Snails

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.119

# Cabbage

Aphids	Lannate LVp.68
Alias 4Fp.17	Malathion 5 ECp.76
Dibrom 8 Emulsivep.30	Malathion 8
Dimethoate 4 ECp.33	AQUAMULp.82
D.Z.N. Diazinonp.41/43	Perm-Up 3.2 ECp.96
Malathion 5 ECp.76	Sevin 4Fp.106
Malathion 8	Sevin SLp.115/116
AQUAMULp.82	Diamondback caterpillars
Perm-Up 3.2 ECp.96	Dibrom 8 Emulsivep.30
Safer Insecticidal Soapp.102	Flea Beetles
Armyworms	Alias 4Fp.17
Dipel DFp.39	Perm-Up 3.2 ECp.96
Lannate LVp.68/70	Sevin 4Fp.106
Perm-Up 3.2 ECp.96	Sevin SLp.115
Sevin 4Fp.106	Leafhoppers
Sevin SLp.115/116	Alias 4Fp.17
Cabbageworms	Safer Insecticidal Soapp.102
Dibrom 8 Emulsivep.30	Sevin 4Fp.106
Caterpillars	Sevin SLp.115
Dipel DFp.39	Leafminers
D.Z.N. Diazinonp.41/43	D.Z.N. Diazinonp.41/43
Lannate LVp.68	Leafrollers
Malathion 5 ECp.76	Dipel DFp.39
Malathion 8	Loopers
AQUAMULp.82	Dipel DFp.39
Sevin 4Fp.106	Lannate LVp.68/70
Cutworms	Malathion 5 ECp.76
Dipel DFp.39	Malathion 8
D.Z.N. Diazinonp.41	AQUAMULp.82
Lannate LVp.68	Perm-Up 3.2 ECp.96
Perm-Up 3.2 ECp.96	Plant Bugs
Diamondback Moths	Safer Insecticidal Soapp.102
Dipel DFp.39	Sevin 4Fp.106
D.Z.N. Diazinonp.41/43	Sevin SLp.115/116

#### CROP AND PEST USE INDEX

Stink Bugs	Alias 4Fp.17
Sevin 4Fp.106	Safer Insecticidal Soapp.102
Sevin SLp.115/116	·

#### Whiteflies

#### **Diseases**

Alternaria Leaf Spot	Downy Mildew
Bravo 720p.23	Equis 720p.51
Equis 720p.51	Kocide 3000p.62
Kocide 3000p.62	Manzate Pro Stickp.88
Manzate Pro Stickp.88	
Black Rot (Xanthomonas)	
Kocide 3000p.62	

#### **Other**

#### Slugs and Snails

Deadline GT.....p.48 Sluggo Snail & Slug Bait.....p.120

### Cacao

### <u>Diseases</u>

Black pod	
Kocide	p.59

# **Cantaloupe**

Aphids	Leafminers
Alias 4Fp.18	Dibrom 8 Emulsivep.30
Dibrom 8 Emulsivep.30	Dimethoate 4 ECp.34
Dimethoate 4 ECp.34	D.Z.N. Diazinonp.41
D.Z.N. Diazinonp.41	Malathion 5 ECp.78
Lannate LVp.73	Perm-Up 3.2 ECp.97
Malathion 5 ECp.78	Vydate Lp.123
Perm-Up 3.2 ECp.97	Loopers
Safer Insecticidal Soapp.104	Dibrom 8 Emulsivep.30
Vydate Lp.123	Dipel DFp.36
Armyworms	Lannate LVp.73
Dibrom 8 Emulsivep.30	Perm-Up 3.2 ECp.97
Dipel DFp.36	Melonworms
Lannate LVp.73	Dipel DFp.36
Caterpillars	D.Z.N. Diazinonp.41
Lannate LVp.73	Lannate LVp.73
Cucumber Beetles	Perm-Up 3.2 ECp.97
D.Z.N. Diazinonp.41	Mites
Lannate LVp.73	Safer Insecticidal Soapp.104
Malathion 5 ECp.78	Nematodes
Perm-Up 3.2 ECp.97	Vydate Lp.123
Cutworms	Plant Bugs
D.Z.N. Diazinonp.41	Perm-Up 3.2 ECp.97
Lannate LVp.73	Safer Insecticidal Soapp.104
Perm-Up 3.2 ECp.97	Spider Mites
Flea Beetles	D.Z.N. Diazinonp.41
Lannate LVp.73	Malathion 5 ECp.78
Leafhoppers	Squash Bugs
Dibrom 8 Emulsivep.30	Perm-Up 3.2 ECp.97
Dimethoate 4 ECp.34	Thrips
D.Z.N. Diazinonp.41	D.Z.N. Diazinonp.41
Malathion 5 ECp.78	Whiteflies
Perm-Up 3.2 ECp.97	Safer Insecticidal Soapp.104

### <u>Diseases</u>

Anthracnose	Downy Mildew
Bravo 720p.24	Equis 720p.52
Equis 720p.52	Kocide 3000p.63
Kocide 3000p.63	Manzate Pro Stickp.91
Manzate Pro Stickp.91	Gummy Stem Blight
Alternaria Leaf Blight	Equis 720p.52
Equis 720p.52	Kocide 3000p.63
Alternaria Leaf Spot	Manzate Pro Stickp.91
Equis 720p.52	Powdery Mildew
Kocide 3000p.63	Equis 720p.52
Manzate Pro Stickp.91	Kocide 3000p.63
Angular Leaf Spot	Scab
Kocide 3000p.63	Equis 720p.52
Cercospora Leaf Spot	Target Spot
Equis 720p.52	Bravo 720p.24
Manzate Pro Stickp.91	Equis 720p.52
	Watermelon Bacterial Fruit Blotch
	Kocide 3000p.63

#### **Other**

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

### **Carrot**

Aphids	Leafhoppers
Alias 4Fp.20	Alias 4Fp.20
D.Z.N Diazinonp.42	Lannate LVp.69
Malathion 5 ECp.76	Malathion 5 ECp.76
Malathion 8	Malathion 8
AQUAMULp.82	AQUAMULp.82
Safer Insecticidal Soapp.103	Safer Insecticidal Soapp.103
Armyworms	Sevin 4Fp.113
Dipel DFp.37	Leafrollers
Lannate LVp.69	Dipel DFp.37
Sevin 4Fp.113	Loopers
Beetles	Dipel DFp.37
Sevin 4Fp.113	Nematodes
Caterpillars	Vydate Lp.123
Dipel DFp.37	Plant Bugs
Sevin 4Fp.113	Safer Insecticidal Soapp.103
Cutworms	Sevin 4Fp.113
Dipel DFp.37	Stink Bugs
D.Z.N Diazinonp.42	Sevin 4Fp.113
Lannate LVp.69	Whiteflies
Sevin 4Fp.113	Alias 4Fp.20
Diamondback Moths	Safer Insecticidal Soapp.103
Dipel DFp.37	
Flea Beetles	
Alias 4Fp.20	
Sevin 4Fp.113	
Dise	ases
Cercospora Leaf Spot	Bravo 720p.24
Equis 720p.51	Late Blight (Alternaria)
Kocide 3000p.60	Bravo 720p.24
Early Blight (Cercospora)	Equis 720p.51

#### CROP AND PEST USE INDEX

Kocide 3000.....p.60

#### **Other**

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

### **Cashew**

Consult your agricultural extension agent for information on pesticide use for this crop.

# **Cauliflower**

Aphids	Diamondback Caterpillars
Alias 4Fp.17	Dibrom 8 Emulsivep.30
Dibrom 8 Emulsivep.30	Flea Beetles
Dimethoate 4 ECp.33	Alias 4Fp.17
D.Z.N Diazinonp.42	Sevin 4Fp.106
Malathion 5 ECp.77	Leafhoppers
Perm-Up 3.2 ECp.95	Alias 4Fp.17
Armyworms	Sevin 4Fp.106
Dipel DFp.39	Leafminers
Perm-Up 3.2 ECp.95	D.Z.N Diazinonp.42
Sevin 4Fp.106	Leafrollers
Cabbageworms	Dipel DFp.39
Dibrom 8 Emulsivep.30	Loopers
Caterpillars	Dipel DFp.39
Dipel DFp.39	Lannate LVp.69
D.Z.N Diazinonp.42	Perm-Up 3.2 ECp.95
Lannate LVp.69	Plant Bugs
Sevin 4Fp.106	Perm-Up 3.2 ECp.95
Cutworms	Sevin 4Fp.106
Dipel DFp.39	Stink Bugs
D.Z.N Diazinonp.42	Sevin 4Fp.106
Lannate LVp.69	Thrips
Diamondback Moths	Perm-Up 3.2 ECp.95
Dipel DFp.39	Whiteflies
D.Z.N Diazinonp.42	Alias 4Fp.17
Lannate LVp.69	
Malathion 5 ECp.77	
Perm-Up 3.2 ECp.95	
Sevin 4Fp.106	

#### **Diseases**

Alternaria Leaf Spot	Downy Mildew
Bravo 720p.23	Equis 720p.51
Equis 720p.51	Kocide 3000p.62
Black Leaf Spot	
Kocide 3000p.62	
Black Rot (Xanthomonas)	
Kocide 3000p.62	

#### **Other**

#### Slugs and Snails

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.120

## **Chinese Cabbage**

Aphids	Flea Beetles
Alias 4Fp.17	Alias 4Fp.17
Dibrom 8 Emulsivep.30	Perm-Up 3.2 ECp. 96
D.Z.N Diazinonp.43	Sevin 4Fp.106
Perm-Up 3.2 ECp. 96	Sevin SLp.115
Safer Insecticidal Soapp.102	Leafhoppers
Armyworms	Alias 4Fp.17
Dipel DFp.39	Safer Insecticidal Soapp.102
Lannate LVp.70	Sevin 4Fp.106
Perm-Up 3.2 ECp. 96	Sevin SLp.115
Sevin 4Fp.106	Leafminers
Sevin SLp.115/116	D.Z.N Diazinonp.43
Cabbageworm	Leafrollers
Dibrom 8 Emulsivep.30	Dipel DFp.39
Caterpillars	Loopers
Dipel DFp.39	Dipel DFp.39
D.Z.N Diazinonp.43	Lannate LVp.70
Sevin 4Fp.106	Perm-Up 3.2 ECp. 96
Cutworms	Plant Bugs
Dipel DFp.39	Safer Insecticidal Soapp.102
Perm-Up 3.2 ECp. 96	Sevin 4Fp.106
Diamondback Moths	Sevin SLp.115/116
Dipel DFp.39	Stink Bugs
D.Z.N Diazinonp.43	Sevin 4Fp.106
Perm-Up 3.2 ECp. 96	Sevin SLp.115/116
Sevin 4Fp.106	Whiteflies
Sevin SLp.115/116	Alias 4Fp.17
Dibrom 8 Emulsivep.30	Safer Insecticidal Soapp.102

#### **Diseases**

Alternaria Leaf Spot	Cercospora Leaf Spot
Bravo 720p.23	Manzate Pro Stickp.90
Equis 720p.51	Downy Mildew
Kocide 3000p.62	Equis 720p.51
Manzate Pro Stickp.90	Kocide 3000p.62
Anthracnose	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Gummy Stem Blight
Black Rot (Xanthomonas)	Manzate Pro Stickp.90
Equis 720p.51	Scab
Kocide 3000p.62	Manzate Pro Stickp.90

# Corn, Field

Aphids	Sevin 4Fp.108/109
Alias 4Fp.21	Flea Beetles
Dimethoate 4 ECp.34	D.Z.N Diazinonp.46
D.Z.N Diazinonp.46	Perm-Up 3.2 ECp.96
Lannate LVp.70	Sevin 4Fp.108/109
Armyworms	Grasshoppers
Dipel DFp.37	Dimethoate 4 ECp.34
Lannate LVp.70	D.Z.N Diazinonp.46
Perm-Up 3.2 ECp.96	Lannate LVp.70
Sevin 4Fp.108/109	Japanese Beetles
Beetles	Sevin 4Fp.108/109
Dimethoate 4 ECp.34	Leafhoppers
D.Z.N Diazinonp.46	Alias 4Fp.21
Lannate LVp.70	Perm-Up 3.2 ECp.96
Malathion 5 ECp.77	Sevin 4Fp.108/109
Malathion 8	Mites
AQUAMULp.83	Dimethoate 4 ECp.34
Caterpillars	Spider Mites
Dimethoate 4 ECp.34	Dimethoate 4 ECp.34
D.Z.N Diazinonp.46	D.Z.N Diazinonp.46
Lannate LVp.70	Whiteflies
Cucumber Beetles	Alias 4Fp.21
Alias 4Fp.21	
Cutworms	
D.Z.N Diazinonp.46	
Lannate LVp.71	

#### **Diseases**

Bacterial Stalk Rot	Rust
Kocide 3000p.62	Bravo 720p.24
Helminthosporium Leaf Blight	Equis 720p.54
Bravo 720p.24	Manzate Pro Stickp.89
Equis 720p.54	Gray Leaf Spot
Manzate Pro Stickp.89	Manzate Pro Stickp.89

#### **Other**

#### Slugs and Snails

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.120

# Cucumber

Aphids	Diamondback Moths
D.Z.N Diazinonp.43	D.Z.N Diazinonp.43
Lannate LVp.71	
Malathion 5 ECp.77	
Malathion 8	
AQUAMULp.83	Flea Beetles
Perm-Up 3.2 ECp.97	Lannate LVp.71
Safer Insecticidal Soapp.104	Sevin 4Fp.110
Vydate Lp.123	Leafhoppers
Armyworms	Malathion 8
Dipel DFp.36	AQUAMULp.83
Lannate LVp.71	Perm-Up 3.2 ECp.97
Beetles	Sevin 4Fp.110
Malathion 5 ECp.77	Leafminers
Malathion 8	D.Z.N Diazinonp.43
AQUAMULp.83	Malathion 5 ECp.77
Caterpillars	Perm-Up 3.2 ECp.97
D.Z.N Diazinonp.43	Vydate Lp.123
Lannate LVp.71	Loopers
Malathion 5 ECp.77	Dipel DFp.36
Malathion 8	Perm-Up 3.2 ECp.97
AQUAMULp.83	Melonworms
Sevin 4Fp.109	Dipel DFp.36
Cucumber Beetles	Lannate LVp.71
Lannate LVp.71	Perm-Up 3.2 ECp.97
Malathion 5 ECp.77	Sevin 4Fp.109
Malathion 8	Mites
AQUAMULp.83	Safer Insecticidal Soapp.104
Perm-Up 3.2 ECp.97	Nematodes
Sevin 4Fp.110	Vydate Lp.123
Cutworms	Plant Bugs
D.Z.N Diazinonp.43	Perm-Up 3.2 ECp.97
Lannate LVp.71	Safer Insecticidal Soapp.104
Perm-Up 3.2 ECp.97	Spider Mites
	-

#### **CROP AND PEST USE INDEX** Malathion 5 EC......p.77 Sevin 4F......p.110 Malathion 8 Whiteflies AQUAMUL.....p.83 Safer Insecticidal Soap.....p.104 Squash Bugs Perm-Up 3.2 EC.....p.97 **Diseases** Alternaria Leaf Blight **Gummy Stem Blight** Equis 720.....p.53 Equis 720.....p.53 Alternaria Leaf Spot Kocide 3000.....p.63 Equis 720.....p.53 Manzate Pro Stick.....p.89 Kocide 3000.....p.63 **Powdery Mildew Angular Leaf Spot** Equis 720.....p.53 Kocide 3000.....p.63 Kocide 3000.....p.63 Anthracnose Scab Bravo 720.....p.24 Equis 720.....p.53 Manzate Pro Stick.....p.89 Equis 720.....p.52 Kocide 3000.....p.63 **Target Spot** Manzate Pro Stick.....p.89 Bravo 720.....p.24 Cercospora Leaf Spot Equis 720.....p.52 Watermelon Bacterial Fruit Blotch Equis 720.....p.53 Manzate Pro Stick.....p.89 Kocide 3000.....p.63 **Downy Mildew** Equis 720.....p.52 Kocide 3000.....p.63 Manzate Pro Stick.....p.89 Other Slugs and Snails Sluggo Snail & Slug Bait.....p.120

# **Eggplant**

Apnias	
Alias 4Fp.19	Leafhoppers
Dibrom 8 Emulsivep.31	Alias 4Fp.19
Lannate LVp.71	Sevin 4Fp.110
Malathion 5 ECp.77	Sevin SLp.117
Malathion 8	Leafminers
AQUAMULp.83	Dibrom 8 Emulsivep.31
Safer Insecticidal Soapp.104	Perm-Up 3.2 ECp.97
Vydate Lp.125	Vydate Lp.125
Armyworms	Loopers
Dipel DFp.38	Dipel DFp.38
Lannate LVp.71	Perm-Up 3.2 ECp.97
Sevin 4Fp.110	Mites
Sevin SLp.117	Safer Insecticidal Soapp.104
Beetles	Vendex 50WPp.122
Dibrom 8 Emulsivep.31	Vydate Lp.125
Sevin 4Fp.110	Nematodes
Vydate Lp.125	Vydate Lp.126
Caterpillars	Plant Bugs
Dipel DFp.38	Sevin 4Fp.110
Lannate LVp.71	Spider Mites
Sevin 4Fp.110	Dibrom 8 Emulsivep.31
Colorado Potato Beetles	Malathion 5 ECp.77
Alias 4Fp.19	Malathion 8
Cutworms	AQUAMULp.83
Dipel DFp.38	Stink Bugs
Sevin 4Fp.110	Sevin 4Fp.110
Sevin SLp.118	Sevin SLp.117
Flea Beetles	Thrips
Dibrom 8 Emulsivep.31	Sevin 4Fp.110
Perm-Up 3.2 ECp.97	Sevin SLp.117
Sevin 4Fp.110	Whiteflies
Sevin SLp.117	Alias 4Fp.19
'	Safer Insecticidal Soapp.104
	1 12 - 3

# <u>Diseases</u>

Alternaria Blight	Cercospora Leaf Spot
Kocide 3000p.63	Equis 720p.54
Anthracnose	Powdery Mildew
Equis 720p.54	Equis 720p.54
Kocide 3000p.63	
Botrytis Blight (Gray Mold)	
Equis 720p.54	

#### **Other**

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

## **Garlic**

## **Insects, Mites and Nematodes**

Aphids	Leafminers	
Malathion 5 ECp.78	Perm-Up 3.2 ECp.98	
Malathion 8	Leafrollers	
AQUAMULp.83	Dipel DFp.38	
Armyworms	Loopers	
Dipel DFp.38	Dipel DFp.38	
Lannate LVp.72	Stink Bugs	
Perm-Up 3.2 ECp.98	Perm-Up 3.2 ECp.98	
Caterpillars	Thrips	
Dipel DFp.38	Malathion 5 ECp.78	
Cutworms	Malathion 8	
Dipel DFp.38	AQUAMULp.83	
Perm-Up 3.2 ECp.98	Perm-Up 3.2 ECp.98	
Diamondback Moths	Safer Insecticidal Soapp.10	
Dipel DFp.38		
Dise	eases	
Bacterial Blight	Downy Mildew	
Kocide 3000p.64	Equis 720p.55	
Botrytis Leaf Blight/Blast (Gray Mold)	Kocide 3000p.64	
Bravo 720p.25	Manzate Pro Stickp.91	
Equis 720p.55	Neck Rot	
Manzate Pro Stickp.91	Manzate Pro Stickp.91	
Botrytis Neck Rot	Purple Blotch	
Equis 720p.55	Equis 720p.55	
· ·	Kocide 3000p.64	
	Manzate Pro Stickp.91	

#### **Other**

#### CROP AND PEST USE INDEX

Sluggo Snail & Slug Bait.....p.120

# Gourds

Aphids	Caterpillars
Lannate LVp.74	Lannate LVp.74
Armyworms	Flea Beetles
Dipel DFp.36	Lannate LVp.74
Lannate LVp.74	Loopers
Cucumber Beetles	Dipel DFp.36
Lannate LVp.74	Lannate LVp.74
Cutworms	Melonworms
Lannate LVp.74	Dipel DFp.36
	Lannate LVp.74
Dise	<u>ases</u>
Anthracnose	Powdery Mildew (Sphaerotheca only)
Equis 720p.52	Equis 720p.53
Downy Mildew	Target Spot
Equis 720p.52	Equis 720p.52
Gummy Stem Blight/Vine Decline	Scab
Equis 720p.53	Equis 720p.53
<u>Otl</u>	<u>her</u>

Slugs and Snails	<b>;</b>	
Sluggo Sn	ail & Slug Bait.	p.120

# Grapefruit

Aphids	Mites
Alias 4Fp.18	Dibrom 8 Emulsivep.31
Dibrom 8 Emulsivep.31	Dimethoate 4 ECp.33
Dimethoate 4 ECp.33	Malathion 5 ECp.77
Safer Insecticidal Soapp.103	Safer Insecticidal Soapp.103
Vydate Lp.125	Sevin 4Fp.107
Beetles	Sevin SLp.116
Sevin 4Fp.108	Vendex 50WPp.122
Vydate Lp.125	Vydate Lp.124/125
Black Flies	Nematodes
Alias 4Fp.18	Vydate Lp.125
Cutworms	Plant Bugs
Dipel DFp.37	Sevin 4Fp.107
Sevin 4Fp.107	Sevin SLp.116
Sevin SLp.116	Scale Crawlers
Flea Beetles	Dibrom 8 Emulsivep.31
Alias 4Fp.18	Scales
Leafhoppers	Alias 4Fp.18
Alias 4Fp.18	Dimethoate 4 ECp.33
Vydate Lp.125	Malathion 5 ECp.77
Leafminers	Malathion 8
Alias 4Fp.18	AQUAMULp.82
Vydate Lp.125	Safer Insecticidal Soapp.103
Leafrollers	Sevin 4Fp.107
Dibrom 8 Emulsivep.31	Sevin SLp.116
Dipel DFp.37	Vydate Lp.125
Sevin 4Fp.107	Sharpshooters
Sevin SLp.116	Alias 4Fp.18
Mealybugs	Thrips
Alias 4Fp.18	Alias 4Fp.18
Vydate Lp.125	Dibrom 8 Emulsivep.31
	Dimethoate 4 ECp.34
	Malathion 5 ECp.77
	Vydate Lp.124/125

#### CROP AND PEST USE INDEX

	Vydate Lp.12
Weevils	
Sevin 4Fp.108	
Sevin SLp.117	
Whiteflies	
Alias 4Fp.18	
Dimethoate 4 ECp.34	
Dise	eases
Alternaria	Phytophthora
Kocide 3000p.60	Kocide 3000p.61
Black spot	Phytophthora Foot Rot
Kocide 3000p.62	Kocide 3000p.61
Brown Rot	Scab
Kocide 3000p.61	Kocide 3000p.60
Brown spot	Septoria Spot
Kocide 3000p.60	Kocide 3000p.61
Citrus Canker	
Kocide 3000p.61	
Melanose	
Kocide 3000p.60	
<u>Ot</u>	<u>her</u>
Slugs and Snails	
Deadline GTp.48	
Sluggo Snail & Slug Baitp.120	

#### **Green Onion**

## **Insects, Mites and Nematodes**

Armyworms	Diamondback Moths
Dipel DFp.38	Dipel DFp.38
Lannate LVp.73	Leafrollers
Caterpillars	Dipel DFp.38
Dipel DFp.38	Loopers
Cutworms	Dipel DFp.38
Dipel DFp.38	Thrips
Lannate LVp.73	Lannate LVp.73

#### **Diseases**

<b>Botrytis Blight (</b>	Gray Mold)
Bravo 720	)p.25

## Guava

Ants	Scales
Amdro Fire Ant Baitp.22	Alias 4Fp.21
Aphids	Thrips
Alias 4Fp.21	Alias 4Fp.21
Leafhoppers	Whiteflies
Alias 4Fp.21	Alias 4Fp.21
Mealybugs	
Alias 4Fp.21	
<u>Disea</u>	<u>ises</u>
Anthracnose	
Kocide 3000p.63	
Red Algae	
Kocide 3000p.63	

# Honeydew

Aphids	Leafminers
Alias 4Fp.18	Dimethoate 4 ECp.34
Dimethoate 4 ECp.34	D.Z.N Diazinonp.42
D.Z.N Diazinonp.42	Malathion 5 ECp.78
Lannate LVp.73	Perm-Up 3.2 ECp.97
Malathion 5 ECp.78	Vydate Lp.123
Perm-Up 3.2 ECp.97	Loopers
Safer Insecticidal Soapp.104	Dipel DFp.36
Vydate Lp.123	Lannate LVp.73
Armyworms	Perm-Up 3.2 ECp.97
Dipel DFp.36	Melonworms
Lannate LVp.73	Dipel DFp.36
Caterpillars	D.Z.N Diazinonp.42
Lannate LVp.73	Lannate LVp.73
Cucumber Beetles	Perm-Up 3.2 ECp.97
Alias 4Fp.18	Mites
D.Z.N Diazinonp.42	Safer Insecticidal Soapp.104
Lannate LVp.73	Nematodes
Malathion 5 ECp.78	Vydate Lp.123
Perm-Up 3.2 ECp.97	Plant Bugs
Cutworms	Perm-Up 3.2 ECp.97
D.Z.N Diazinonp.41	Safer Insecticidal Soapp.104
Lannate LVp.73	Spider Mites
Perm-Up 3.2 ECp.97	D.Z.N Diazinonp.42
Flea Beetles	Malathion 5 ECp.78
Lannate LVp.73	Manzate Pro Stickp.91
Leafhoppers	Squash Bugs
Alias 4Fp.18	Perm-Up 3.2 ECp.97
Dimethoate 4 ECp.34	Thrips
D.Z.N Diazinonp.42	Alias 4Fp.18
Malathion 5 ECp.78	D.Z.N Diazinonp.42
Perm-Up 3.2 ECp.97	Whiteflies
	Alias 4Fp.18
	Safer Insecticidal Soapp.104

#### **Diseases**

Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.24	Bravo 720p.24
Equis 720p.52	Equis 720p.52
Alternaria Leaf Spot	Kocide 3000p.63
Equis 720p.52	Powdery Mildew
Kocide 3000p.63	Bravo 720p.24
Manzate Pro Stickp.91	Equis 720p.52
Angular Leaf Spot	Scab
Kocide 3000p.63	Bravo 720p.24
Anthracnose	Equis 720p.52
Bravo 720p.24	Target Spot
Equis 720p.52	Bravo 720p.24
Kocide 3000p.63	Equis 720p.52
Manzate Pro Stickp.91	Watermelon Bacterial Fruit Blotch
Cercospora Leaf Spot	Kocide 3000p.63
Bravo 720p.24	
Equis 720p.52	
Manzate Pro Stickp.91	
Downy Mildew	
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stickp.91	

#### <u>Other</u>

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

#### Horseradish

## **Insects, Mites and Nematodes**

Aphids	
Lannate LVp.72	Flea Beetles
Malathion 5 ECp.80	Sevin 4Fp.113
Malathion 8	Leafhoppers
AQUAMULp.85	Sevin 4Fp.113
Armyworms	Plant Bugs
Sevin 4Fp.114	Sevin 4Fp.114
Beetles	Stink Bugs
Sevin 4Fp.114	Sevin 4Fp.114
Caterpillars	Thrips
Sevin 4Fp.114	Lannate LVp.72
Cutworms	Weevils
Sevin 4Fp.114	Perm-Up 3.2 ECp.98
Oth	<u>ier</u>

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

## lba

Consult your agricultural extension agent for information on pesticide use for this crop.

# **Jackfruit**

Consult your agricultural extension agent for information on pesticide use for this crop.

# Kondot

Aphids	Flea Beetles
Lannate LVp.74	Lannate LVp.74
Armyworms	Loopers
Dipel DFp.36	Dipel DFp.36
Lannate LVp.74	Lannate LVp.74
Caterpillars	Melonworms
Lannate LVp.74	Dipel DFp.36
Cucumber Beetles	Lannate LVp.74
Lannate LVp.74	
Cutworms	
Lannate LVp.74	

#### Lemon

Aphids	Mites
Alias 4Fp.18	Dibrom 8 Emulsivep.31
Dibrom 8 Emulsivep.31	Dimethoate 4 ECp.33
Dimethoate 4 ECp.33	Malathion 5 ECp.77
Safer Insecticidal Soapp.103	Safer Insecticidal Soapp.103
Vydate Lp.125	Sevin 4Fp.107
Beetles	Sevin SLp.116
Sevin 4Fp.108	Vendex 50WPp.122
Vydate Lp.125	Vydate Lp.124/125
Alias 4Fp.18	Nematodes
Cutworms	Vydate Lp.125
Dipel DFp.37	Plant Bugs
Sevin 4Fp.107	Sevin 4Fp.107
Sevin SLp.116	Sevin SLp.116
Flea Beetles	Scale Crawlers
Alias 4Fp.18	Dibrom 8 Emulsivep.31
Leafhoppers	Scales
Alias 4Fp.18	Alias 4Fp.18
Vydate Lp.125	Dimethoate 4 ECp.33
Leafminers	Malathion 5 ECp.77
Alias 4Fp.18	Malathion 8
Vydate Lp.125	AQUAMULp.82
Leafrollers	Safer Insecticidal Soapp.103
Dibrom 8 Emulsivep.31	Sevin 4Fp.107
Dipel DFp.37	Sevin SLp.116
Sevin 4Fp.107	Vydate Lp.125
Sevin SLp.116	Sharpshooters
Mealybugs	Alias 4Fp.18
Alias 4Fp.18	Thrips
Vydate Lp.125	Alias 4Fp.18
	Dibrom 8 Emulsivep.31
	Dimethoate 4 ECp.33
	Malathion 5 ECp.77
	p.124/125
	, , , , , , , , , , , , , , , , , , , ,

#### CROP AND PEST USE INDEX

Weevils	
Sevin 4Fp.108	
Sevin SLp.117	
Whiteflies	
Alias 4Fp.18	
Dimethoate 4 ECp.33	
Vydate Lp.125	
Dise	eases
Alternaria	Melanose
Kocide 3000p.60	Kocide 3000p.60
Black Spot	Phytophthora
Kocide 3000p.62	Kocide 3000p.61
Brown Rot	Phytophthora Foot Rot
Kocide 3000p.61	Kocide 3000p.61
Brown Spot	Scab
Kocide 3000p.60	Kocide 3000p.60
Citrus Canker	Septoria Spot
Kocide 3000p.61	Kocide 3000p.61
<u>Ot</u>	<u>her</u>
Slugs and Snails	
Deadline GTp.48	
Sluggo Snail & Slug Baitp.119	

# Lettuce, Head

Aphids	Leafhoppers
Alias 4Fp.19	Alias 4Fp.19
Dimethoate 4 ECp.34	Dimethoate 4 ECp.34
D.Z.N Diazinonp.43	Lannate LVp.72
Lannate LVp.72	Perm-Up 3.2 ECp.99
Perm-Up 3.2 ECp.99	Sevin 4Fp.111
Safer Insecticidal Soapp.105	Sevin SLp.118
Armyworms	Leafminers
Dipel DFp.39	Dimethoate 4 ECp.34
Lannate LVp.72	D.Z.N Diazinonp.43
Perm-Up 3.2 ECp.99	Perm-Up 3.2 ECp.99
Sevin 4Fp.111	Leafrollers
Sevin SLp.118	Dipel DFp.39
Caterpillars	Loopers
Dipel DFp.39	Dipel DFp.39
Lannate LVp.72	Lannate LVp.72
Sevin 4Fp.111	Perm-Up 3.2 ECp.99
Cutworms	Mites
Dipel DFp.39	Safer Insecticidal Soapp.105
D.Z.N Diazinonp.43	Plant Bugs
Lannate LVp.73	Sevin 4Fp.111
Perm-Up 3.2 ECp.99	Sevin SLp.118
Diamondback Moths	Stink Bugs
Dipel DFp.39	Sevin 4Fp.111
Flea Beetles	Sevin SLp.118
Alias 4Fp.19	Thrips
Sevin 4Fp.111	Lannate LVp.72
Sevin SLp.118	Whiteflies
	Alias 4Fp.19
	Safer Insecticidal Soapp.105

#### CROP AND PEST USE INDEX

#### **Diseases**

Anthracnose	Downy Mildew	
Manzate Pro Stickp.90	Kocide 3000p.64	
	Manzate Pro Stickp.90	

#### <u>Other</u>

#### Slugs and Snails

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.120

# **Lettuce, Leaf**

Leafhoppers
Alias 4Fp.19
Dimethoate 4 ECp.35
Lannate LVp.72
Malathion 5 ECp.78
Malathion 8 AQUAMUL
p.83
Perm-Up 3.2 ECp.99
Sevin 4Fp.111
Sevin SLp.118
Leafminers
Dimethoate 4 ECp.35
D.Z.N Diazinonp.43
Perm-Up 3.2 ECp.99
Leafrollers
Dipel DFp.39
Loopers
Dipel DFp.39
Lannate LVp.72
Malathion 5 ECp.78
Malathion 8 AQUAMUL
p.84
Perm-Up 3.2 ECp.99
Mites
Safer Insecticidal Soapp.105
Plant Bugs
Sevin 4Fp.111
Sevin SLp.118
Scales
Malathion 5 ECp.78
Stink Bugs
Sevin 4Fp.111
Sevin SLp.118

#### **CROP AND PEST USE INDEX**

CROF AND FLST USL INDLX	
Spider Mites	Alias 4Fp.19
Malathion 5 ECp.78	Safer Insecticidal Soapp.105
Malathion 8 AQUAMUL	
p.84	
Thrips	
Lannate LVp.72	
Malathion 5 ECp.78	
Whiteflies	
<u>Diseases</u>	
Anthracnose	

#### Other

#### Slugs and Snails

**Downy Mildew** 

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.120

Manzate Pro Stick.....p.90

Kocide 3000.....p.64 Manzate Pro Stick.....p.90

## Lime

## **Insects, Mites and Nematodes**

Aphids	Vydate Lp.125
Alias 4Fp.18	Plant Bugs
Vydate Lp.125	Sevin 4Fp.107
Beetles	Sevin SLp.116
Sevin 4Fp.108	Scales
Vydate Lp.125	Alias 4Fp.18
Cutworms	Malathion 5 ECp.77
Alias 4Fp.18	Malathion 8
Dipel DFp.37	AQUAMULp.82
Sevin 4Fp.107	Sevin 4Fp.107
Sevin SLp.116	Sevin SLp.116
Flea Beetles	Vydate Lp.125
Alias 4Fp.18	Sharpshooters
Leafhoppers	Alias 4Fp.18
Alias 4Fp.18	Thrips
Vydate Lp.125	Alias 4Fp.18
Leafminers	Malathion 5 ECp.77
Alias 4Fp.18	Vydate Lp.124/125
Leafrollers	Weevils
Dipel DFp.37	Sevin 4Fp.108
Sevin 4Fp.107	Sevin SLp.117
Sevin SLp.116	Whiteflies
Mealybugs	Alias 4Fp.18
Alias 4Fp.18	Vydate Lp.125
Vydate Lp.125	
Mites	
Malathion 5 ECp.77	
Sevin 4Fp.107	
Sevin SLp.116	
Vendex 50WPp.122	
Vydate Lp.124/125	

#### Nematodes

#### **Diseases**

Alternaria	Phytophthora
Kocide 3000p.60	Kocide 3000p.61
Black Spot	Phytophthora Foot Rot
Kocide 3000p.62	Kocide 3000p.61
Brown Rot	Scab
Kocide 3000p.61	Kocide 3000p.60
Brown Spot	Septoria Spot
Kocide 3000p.60	Kocide 3000p.61
Citrus Canker	
Kocide 3000p.61	
Melanose	
Kocide 3000p.60	

## **Other**

#### Slugs and Snails

Deadline GTp.48	8
Sluggo Snail & Slug Baitp.11	9

# Mango

## **Insects, Mites and Nematodes**

Ants	Scales
Amdro Fire Ant Baitp.22	Alias 4Fp.2´
Aphids	Thrips
Alias 4Fp.21	Alias 4Fp.2′
Leafhoppers	Whiteflies
Alias 4Fp.21	Alias 4Fp.2′
Mealybugs	
Alias 4Fp.21	
·	

#### <u>Diseases</u>

Antl	racnose	
	Equis 720p.5	, 4
	Kocide 3000p.6	, 2
	Manzate Pro Stickp.9	3
Blac	k Spot (Cercospora)	
	Manzate Pro Stickp.93	3
Phy	ophthora Fruit Rot	
	Manzate Pro Stickp.93	3

# Muskmelon

Aphids	Leafminers
Alias 4Fp.18	Dibrom 8 Emulsivep.30
Dibrom 8 Emulsivep.30	Dimethoate 4 ECp.34
Dimethoate 4 ECp.34	D.Z.N Diazinonp.42
D.Z.N Diazinonp.42	Malathion 5 ECp.78
Lannate LVp.73	Perm-Up 3.2 ECp.97
Malathion 5 ECp.78	Loopers
Perm-Up 3.2 ECp.97	Dibrom 8 Emulsivep.30
Safer Insecticidal Soapp.104	Dipel DFp.36
Armyworms	Lannate LVp.73
Dibrom 8 Emulsivep.30	Perm-Up 3.2 ECp.97
Dipel DFp.36	Melonworms
Lannate LVp.73	Dipel DFp.36
Caterpillars	D.Z.N Diazinonp.42
Lannate LVp.73	Lannate LVp.73
Cucumber Beetles	Perm-Up 3.2 ECp.97
Alias 4Fp.18	Mites
D.Z.N Diazinonp.42	Safer Insecticidal Soapp.104
Lannate LVp.73	Plant Bugs
Malathion 5 ECp.78	Perm-Up 3.2 ECp.97
Perm-Up 3.2 ECp.97	Safer Insecticidal Soapp.104
Cutworms	Squash Bugs
D.Z.N Diazinonp.41	Perm-Up 3.2 ECp.97
Lannate LVp.73	Spider Mites
Perm-Up 3.2 ECp.97	D.Z.N Diazinonp.42
Flea Beetles	Malathion 5 ECp.78
Lannate LVp.73	Thrips
Leafhoppers	Alias 4Fp.18
Alias 4Fp.18	D.Z.N Diazinonp.42
Dibrom 8 Emulsivep.30	Whiteflies
Dimethoate 4 ECp.34	Alias 4Fp.18
D.Z.N Diazinonp.42	Safer Insecticidal Soapp.104
Malathion 5 ECp.78	
Perm-Up 3.2 ECp.97	

# <u>Diseases</u>

Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.25	Kocide 3000p.63
Alternaria Leaf Spot	Manzate Pro Stickp.90
Kocide 3000p.63	Powdery Mildew
Manzate Pro Stickp.90	Bravo 720p.25
Angular Leaf Spot	Kocide 3000p.63
Kocide 3000p.63	Scab
Anthracnose	Manzate Pro Stickp.90
Bravo 720p.24	Target Spot
Equis 720p.52	Bravo 720p.24
Kocide 3000p.63	Equis 720p.52
Manzate Pro Stickp.90	Watermelon Bacterial Fruit Blotch
Cercospora Leaf Spot	Kocide 3000p.63
Bravo 720p.25	
Manzate Pro Stickp.90	
Downy Mildew	
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stickp.90	

#### **Other**

#### Slugs and Snails

Sluggo Snail & Slug Bait.....p.120

# **Mustard Greens**

Aphids	Leafhoppers
Alias 4Fp.17	Alias 4Fp.17
Dimethoate 4 ECp.35	Dimethoate 4 ECp.35
D.Z.N Diazinonp.44	Sevin 4Fp.106
Armyworms	Sevin SLp.115
Dipel DFp.39	Leafminers
Lannate LVp.72	Dimethoate 4 ECp.35
Sevin 4Fp.106	D.Z.N Diazinonp.44
Sevin SLp.116	Leafrollers
Caterpillars	Dipel DFp.39
Dipel DFp.39	Loopers
D.Z.N Diazinonp.44	Dipel DFp.39
Lannate LVp.72	Lannate LVp.72
Sevin 4Fp.106	Plant Bugs
Cutworms	Sevin 4Fp.106
Dipel DFp.39	Sevin SLp.116
D.Z.N Diazinonp.43	Stink Bugs
Diamondback Moths	Sevin 4Fp.106
Dipel DFp.39	Sevin SLp.116
D.Z.N Diazinonp.44	Whiteflies
Lannate LVp.72	Alias 4Fp.17
Sevin 4Fp.106	
Sevin SLp.116	
Flea Beetles	
Alias 4Fp.17	
Sevin 4Fp.106	
Sevin SLp.115	

## **Diseases**

Alternaria Leaf Spot	Downy Mildew
Equis 720p.51	Equis 720p.5
Black Leaf Spot (Alternaria)	Kocide 3000p.62
Kocide 3000p.62	
Black Rot (Xanthomonas)	
Kocide 3000p.62	

#### **Other**

#### Slugs and Snails

Deadline GT.....p.48
Sluggo Snail & Slug Bait.....p.120

#### Okra

#### **Insects, Mites and Nematodes**

Malathion 5 ECp.78
Leafminers
Malathion 5 ECp.78
Spider Mites
Malathion 5 ECp.78
Stink Bugs
Sevin 4Fp.113
Whiteflies
Alias 4Fp.19

#### **Diseases**

Pod Spot
Kocide 3000p.64
Powdery Mildew
Equis 720p.54
Kocide 3000p.64

#### **Other**

#### Slugs and Snails

#### CROP AND PEST USE INDEX

Sluggo Snail & Slug Bait.....p.120

# Orange

Aphids	Mites
Alias 4Fp.18	Dibrom 8 Emulsivep.31
Dibrom 8 Emulsivep.31	Dimethoate 4 ECp.33
Dimethoate 4 ECp.33	Malathion 5 ECp.77
Safer Insecticidal Soapp.103	Safer Insecticidal Soapp.103
Vydate Lp.125	Sevin 4Fp.107
Beetles	Sevin SLp.116
Sevin 4Fp.108	Vendex 50WPp.122
Vydate Lp.125	Vydate Lp.124/125
Black Flies	Nematodes
Alias 4Fp.18	Vydate Lp.125
Cutworms	Plant Bugs
Dipel DFp.37	Sevin 4Fp.107
Sevin 4Fp.107	Sevin SLp.116
Sevin SLp.116	Scale Crawlers
Flea Beetles	Dibrom 8 Emulsivep.31
Alias 4Fp.18	Scales
Leafhoppers	Alias 4Fp.18
Alias 4Fp.18	Dimethoate 4 ECp.33
Vydate Lp.125	Malathion 5 ECp.77
Leafminers	Malathion 8
Alias 4Fp.18	AQUAMULp.82
Vydate Lp.125	Safer Insecticidal Soapp.103
Leafrollers	Sevin 4Fp.107
Dibrom 8 Emulsivep.31	Sevin SLp.116
Dipel DFp.37	Vydate Lp.125
Sevin 4Fp.107	Sharpshooters
Sevin SLp.116	Alias 4Fp.18
Mealybugs	Thrips
Alias 4Fp.18	Alias 4Fp.18
Vydate Lp.125	Dibrom 8 Emulsivep.31
	Dimethoate 4 ECp.33
	Malathion 5 ECp.77
	Vydate Lp.124/125

#### **CROP AND PEST USE INDEX**

#### **Whiteflies** Weevils Alias 4F.....p.18 Sevin 4F.....p.108 Dimethoate 4 EC.....p.33 Sevin SL.....p.117 Vydate L.....p.125 **Diseases Phytophthora** Alternaria Kocide 3000.....p.60 Kocide 3000.....p.61 Phytophthora Foot Rot **Black Spot** Kocide 3000.....p.62 Kocide 3000.....p.61 **Brown Rot** Scab Kocide 3000.....p.61 Kocide 3000.....p.60 Septoria Spot **Brown Spot** Kocide 3000.....p.60 Kocide 3000.....p.61 Citrus Canker Kocide 3000.....p.61 Melanose Kocide 3000.....p.60 Other Slugs and Snails Deadline GT......p.48 Sluggo Snail & Slug Bait.....p.119

# Papaya

### **Insects, Mites and Nematodes**

Ants	Malathion 8
Amdro Fire Ant Baitp.22	AQUAMULp.84
Aphids	Mites
Alias 4Fp.21	Vendex 50WPp.122
Malathion 5 ECp.79	Scales
Malathion 8	Alias 4Fp.21
AQUAMULp.84	Thrips
Leafhoppers	Alias 4Fp.21
Alias 4Fp.21	Whiteflies
Mealybugs	Alias 4Fp.21
Alias 4Fp.21	
Malathion 5 ECp.79	

### **Diseases**

Alternaria Fruit Spot	Phytophthora Fruit Rot
Equis 720p.55	Manzate Pro Stickp.92
Anthracnose	Red Algae
Bravo 720p.26	Kocide 3000p.63
Equis 720p.55	Stem End Rot
Kocide 3000p.63	Bravo 720p.26
Manzate Pro Stickp.92	Equis 720p.55
Black Spot (Cercospora)	·
Manzate Pro Stickp.92	

# **Parsley**

### **Insects, Mites and Nematodes**

Aphids	Sevin SLp.118
Alias 4Fp.19	Leafhoppers
Malathion 5 ECp.79	Alias 4Fp.19/20
Malathion 8	Perm-Up 3.2 ECp.99
AQUAMULp.84	Sevin 4Fp.111
Perm-Up 3.2 ECp.99	Sevin SLp.118
Armyworms	Leafminers
Dipel DFp.39	Perm-Up 3.2 ECp.99
Lannate LVp.72	Leafrollers
Perm-Up 3.2 ECp.99	Dipel DFp.39
Sevin 4Fp.111	Loopers
Sevin SLp.118	Dipel DFp.39
Caterpillars	Lannate LVp.72
Dipel DFp.39	Perm-Up 3.2 ECp.99
Lannate LVp.72	Plant Bugs
Sevin 4Fp.111	Sevin 4Fp.111
Colorado Potato Beetle	Sevin SLp.118
Alias 4Fp.19	Stink Bugs
Cutworms	Sevin 4Fp.111
Dipel DFp.39	Sevin SLp.118
D.Z.N Diazinonp.44	Whiteflies
Perm-Up 3.2 ECp.99	Alias 4Fp.19/20
Diamondback Moths	
Dipel DFp.39	
Lannate LVp.72	
Flea Beetles	
Alias 4Fp.20	
Sevin 4Fp.111	

### <u>Diseases</u>

### **Bacterial Blight (Pseudomonas)**

### CROP AND PEST USE INDEX

Kocide 3000.....p.65

### **Peanut**

**Aphids** 

### **Insects, Mites and Nematodes**

Loopers

1-	<b>-</b> -
Alias 4Fp.20	Dipel DFp.39
Armyworms	Lannate LVp.74
Lannate LVp.74	Thrips
Caterpillars	Alias 4Fp.20
Dipel DFp.39	Lannate LVp.74
Lannate LVp.74	Whiteflies
Cutworms	Alias 4Fp.20
Lannate LVp.74	
Leafhoppers	
Alias 4Fp.20	
Lannate LVp.74	
Dise	eases
Ascochyta Web Blotch	Pepper Spot
Manzate Pro Stickp.92	Equis 720p.56
Early Leaf Spot (Cercospora)	Rust
Bravo 720p.26	Bravo 720p.26
Equis 720p.56	Equis 720p.56
Kocide 3000p.65	Manzate Pro Stickp.92
Manzate Pro Stickp.92	Web Blotch
Late Leaf Spot (Cercosporidium)	Equis 720p.56
Bravo 720p.26	·
Equis 720p.56	

**Botrytis Blight (Gray Mold)** 

Cercospora Leaf Spot

Equis 720.....p.54

# **Pepino**

### **Insects, Mites and Nematodes**

Aphids	Leafminers
Alias 4Fp.19	Dimethoate 4 ECp.34
Dimethoate 4 ECp.34	Loopers
Lannate LVp.73	Dipel DFp.36
Safer Insecticidal Soapp.104	Lannate LVp.73
Armyworms	Melonworms
Dipel DFp.36	Dipel DFp.36
Lannate LVp.73	Lannate LVp.73
Sevin SLp.117	Mites
Caterpillars	Safer Insecticidal Soapp.104
Lannate LVp.73	Plant Bugs
Colorado Potato Beetle	Safer Insecticidal Soapp.104
Alias 4Fp.19	Stink Bugs
Cucumber Beetles	Sevin SLp.117
Lannate LVp.73	Thrips
Cutworms	Sevin SLp.117
Lannate LVp.73	Whiteflies
Sevin SLp.118	Alias 4Fp.19
Flea Beetles	Safer Insecticidal Soapp.104
Lannate LVp.73	·
Sevin SLp.117	
Leafhoppers	
Alias 4Fp.19	
Dimethoate 4 ECp.34	
Sevin SLp.117	
Dise	ases
Anthracnose	Equis 720p.54
Equis 720p.54	Powdery Mildew

Equis 720.....p.54

### <u>Other</u>

### Slugs and Snails

# Pepper, Bell

Aphids	
Alias 4Fp.19	Flea Beetles
Dibrom 8 Emulsivep.31	Dibrom 8 Emulsivep.31
Dimethoate 4 ECp.35	Perm-Up 3.2 ECp.100
D.Z.N Diazinonp.44	Sevin 4Fp.110
Lannate LVp.74	Sevin SLp.117
Malathion 5 ECp.79	Leafhoppers
Malathion 8	Alias 4Fp.19
AQUAMULp.84	Dimethoate 4 ECp.35
Safer Insecticidal Soapp.104	Sevin 4Fp.110
Vydate Lp.126	Sevin SLp.117
Armyworms	Leafminers
Dipel DFp.38	Dibrom 8 Emulsivep.31
Lannate LVp.74	D.Z.N Diazinonp.44
Sevin 4Fp.110	Perm-Up 3.2 ECp.100
Sevin SLp.117	Vydate Lp.126
Beetles	Loopers
Dibrom 8 Emulsivep.31	Dipel DFp.38
Sevin 4Fp.110	Lannate LVp.74
Caterpillars	Perm-Up 3.2 ECp.100
Dipel DFp.38	Mites
Lannate LVp.74	Safer Insecticidal Soapp.104
Malathion 5 ECp.79	Nematodes
Sevin 4Fp.110	Vydate Lp.126
Colorado Potato Beetle	Plant Bugs
Alias 4Fp.19	Sevin 4Fp.110
Cutworms	Spider Mites
Dipel DFp.38	Dibrom 8 Emulsivep.31
D.Z.N Diazinonp.44	Stink Bugs
Lannate LVp.74	Sevin 4Fp.110
Perm-Up 3.2 ECp.100	Sevin SLp.117
Sevin 4Fp.111	Thrips
Sevin SLp.118	Sevin 4Fp.110
	Sevin SLp.117

#### CROP AND PEST USE INDEX

Weevils	Safer Insecticidal Soapp.104
Perm-Up 3.2 ECp.100	
Vydate Lp.126	
Whiteflies	
Alias 4Fp.19	

### **Diseases**

Anthracnose	Cercospora Leaf Spot
Equis 720p.54	Equis 720p.54
Kocide 3000p.65	Kocide 3000p.65
Bacterial Spot	Powdery Mildew
Kocide 3000p.65	Equis 720p.54
Botrytis Blight (Gray Mold)	
Equis 720p.54	

### **Other**

### Slugs and Snails

# Pepper, Hot

Aphids	Leafrollers
Dibrom 8 Emulsivep.31	Dibrom 8 Emulsivep.31
Dimethoate 4 ECp.35	Loopers
D.Z.N Diazinonp.44	Dipel DFp.38
Lannate LVp74	Lannate LVp.74
Malathion 8 AQUAMULp.	Mites
Malathion 5 ECp.79	Dibrom 8 Emulsivep.31
Safer Insecticidal Soapp.104	Safer Insecticidal Soapp.104
Vydate Lp.126	Nematodes
Armyworms	Vydate Lp.126
Dipel DFp.38	Plant Bugs
Lannate LVp.74	Sevin 4Fp.110
Sevin 4Fp.110	Scale Crawlers
Beetles	Dibrom 8 Emulsivep.31
Sevin 4Fp.110	Stink Bugs
Caterpillars	Sevin 4Fp.110
Dipel DFp.38	Thrips
Lannate LVp.74	Dibrom 8 Emulsivep.31
Malathion 5 ECp.79	Sevin 4Fp.110
Sevin 4Fp.110	Weevils
Cutworms	Vydate Lp.126
Dipel DFp.38	Whiteflies
D.Z.N Diazinonp.44	Safer Insecticidal Soapp.104
Lannate LVp.74	
Sevin 4Fp.111	
Flea Beetles	
Sevin 4Fp.110	
Leafhoppers	
Sevin 4Fp.110	
Leafminers	
Dimethoate 4 ECp.35	
D.Z.N Diazinonp.44	
Vydate Lp.126	

### **Diseases**

Anthracnose	Cercospora Leaf Spot
Kocide 3000p.65	Kocide 3000p.65
Bacterial Spot	
Kocide 3000p.65	

### **Other**

### Slugs and Snails

# **Pineapple**

Mealybugs
Malathion 5 ECp.79
Malathion 8
4QUAMULp.85
Nematodes
Vydate Lp.126

# **Pomegranate**

Consult your agricultural extension for information on pesticide use for this crop.

# Pumpkin

Aphids	Vydate Lp.123
Alias 4Fp.18	Loopers
Malathion 8	Dipel DFp.36
AQUAMULp.85	Perm-Up 3.2 ECp. 97
Perm-Up 3.2 ECp. 97	Melonworms
Vydate Lp.123	Dipel DFp.36
Armyworms	Perm-Up 3.2 ECp. 97
Dipel DFp.36	Sevin 4Fp.109
Caterpillars	Nematodes
Malathion 8	Vydate Lp.123
AQUAMULp.85	Plant Bugs
Sevin 4Fp.109	Perm-Up 3.2 ECp. 97
Cucumber Beetles	Squash Bugs
Alias 4Fp.18	Perm-Up 3.2 ECp. 97
Malathion 8	Sevin 4Fp.110
AQUAMULp.85	Spider Mites
Perm-Up 3.2 ECp. 97	Malathion 8
Sevin 4Fp.110	AQUAMULp.85
Cutworms	Thrips
Perm-Up 3.2 ECp. 97	Alias 4Fp.18
Flea Beetles	Malathion 8
Sevin 4Fp.110	AQUAMULp.85
Leafhoppers	Whiteflies
Alias 4Fp.18	Alias 4Fp.18
Malathion 8	
AQUAMULp.85	
Perm-Up 3.2 ECp. 97	
Sevin 4Fp.110	
Leafminers	
Perm-Up 3.2 ECp. 97	

### **Diseases**

Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.25	Bravo 720p.25
Alternaria Leaf Spot	Kocide 3000p.63
Kocide 3000p.63	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Powdery Mildew
	Bravo 720p.25
Angular Leaf Spot	Kocide 3000p.63
Kocide 3000p.63	Scab
Anthracnose	Bravo 720p.25
Bravo 720p.24	Manzate Pro Stickp.90
Equis 720p.52	Target Spot
Kocide 3000p.63	Bravo 720p.24
Manzate Pro Stickp.90	Equis 720p.52
Cercospora Leaf Spot	Watermelon Bacterial Fruit Blotch
Bravo 720p.25	Kocide 3000p.63
Manzate Pro Stickp.90	
Downy Mildew	
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stickp.90	

### <u>Other</u>

### Slugs and Snails

### Radish

### **Insects, Mites and Nematodes**

Aphids	Sevin 4Fp.113
Alias 4Fp.20	Leafhoppers
D.Z.N Diazinonp.44	Alias 4Fp.20
Malathion 5 ECp.80	Safer Insecticidal Soapp.103
Malathion 8	Sevin 4Fp.113
AQUAMULp.85	Leafminers
Safer Insecticidal Soapp.103	D.Z.N Diazinonp.44
Armyworms	Plant Bugs
Sevin 4Fp.114	Safer Insecticidal Soapp.103
Beetles	Sevin 4Fp.114
Sevin 4Fp.114	Stink Bugs
Caterpillars	Sevin 4Fp.114
Sevin 4Fp.114	Whiteflies
Cutworms	Alias 4Fp.20
D.Z.N Diazinonp.44	Safer Insecticidal Soapp.103
Sevin 4Fp.114	
Flea Beetles	
Alias 4Fp.20	
D.Z.N Diazinonp.44	

### <u>Other</u>

### Slugs and Snails

# **Squash, Summer**

Aphids	Perm-Up 3.2 EC	p.97
Alias 4Fp.18		
Dibrom 8 Emulsivep.31		
D.Z.N Diazinonp.45	Flea Beetles	
Lannate LVp.74	Lannate LV	p.74
Malathion 5 ECp.80	Sevin 4F	p.110
Malathion 8	Leafhoppers	
AQUAMULp.85	Alias 4F	p.18
Perm-Up 3.2 ECp.97	D.Z.N Diazinon	p.45
Safer Insecticidal Soapp.104	Perm-Up 3.2 EC	p.97
Vydate Lp.123	Sevin 4F	p.110
Armyworms	Leafminers	
Dibrom 8 Emulsivep.31	Dibrom 8 Emulsive	p.32
Dipel DFp.36	D.Z.N Diazinon	p.45
Lannate LVp.74	Malathion 5 EC	p.80
Caterpillars	Perm-Up 3.2 EC	p.97
Lannate LVp.74	Vydate L	p.123
Malathion 5 ECp.80	Loopers	
Malathion 8	Dibrom 8 Emulsive	p.31
AQUAMULp.85	Dipel DF	p.36
Sevin 4Fp.109	Lannate LV	p.74
Cucumber Beetles	Perm-Up 3.2 EC	p.97
Alias 4Fp.18	Melonworms	•
Dibrom 8 Emulsivep.31	Dipel DF	p.36
D.Z.N Diazinonp.45	D.Z.N Diazinon	p.45
Lannate LVp.74	Lannate LV	p.74
Malathion 5 ECp.80	Perm-Up 3.2 EC	
Malathion 8	Sevin 4F	p.109
AQUAMULp.85	Mites	·
Perm-Up 3.2 ECp.97	Safer Insecticidal Soap	p.104
Sevin 4Fp.110	Nematodes	·
Cutworms	Vydate L	p.123
D.Z.N Diazinonp.45	Plant Bugs	•
Lannate LVp.74	Perm-Up 3.2 EC	p.97
	•	'

CROP AND PEST USE INDEX	
Safer Insecticidal Soapp.104	D.Z.N Diazinonp.45 Malathion 8
	AQUAMULp.85
Squash Bugs	Whiteflies
Perm-Up 3.2 ECp.97	Alias 4Fp.18
Sevin 4Fp.110	Safer Insecticidal Soapp.104
Spider Mites	
Dibrom 8 Emulsivep.31	
D.Z.N Diazinonp.45	
Malathion 5 ECp.80	
Malathion 8	
AQUAMULp.85	
Thrips	
Alias 4Fp.18	
Dibrom 8 Emulsivep.31	
Dise	eases
44	C C D! L.

Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.25	Bravo 720p.25
Alternaria Leaf Spot	Kocide 3000p.63
Kocide 3000p.63	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Powdery Mildew
Angular Leaf Spot	Bravo 720p.25
Kocide 3000p.63	Kocide 3000p.63
Anthracnose	Scab
Bravo 720p.24	Bravo 720p.25
Equis 720p.52	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Target Spot
Cercospora Leaf Spot	Bravo 720p.24
Bravo 720p.25	Equis 720p.52
Manzate Pro Stickp.90	Watermelon Bacterial Fruit Blotch
Downy Mildew	Kocide 3000p.63
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stick n 92	

### <u>Other</u>

### CROP AND PEST USE INDEX

### Slugs and Snails

# **Squash, Winter**

Aphids	
Alias 4Fp.18	
D.Z.N Diazinonp.45	
Malathion 5 ECp.80	Leafminers
Malathion 8	D.Z.N Diazinonp.45
AQUAMULp.86	Malathion 5 ECp.80
Perm-Up 3.2 ECp.97	Perm-Up 3.2 ECp.97
Vydate Lp.123	Vydate Lp.123
Armyworms	Loopers
Dipel DFp.36	Dipel DFp.36
Caterpillars	Perm-Up 3.2 ECp.97
Malathion 5 ECp.80	Melonworms
Malathion 8	Dipel DFp.36
AQUAMULp.86	D.Z.N Diazinonp.45
Sevin 4Fp.109	Perm-Up 3.2 ECp.97
Cucumber Beetles	Sevin 4Fp.109
Alias 4Fp.18	Nematodes
D.Z.N Diazinonp.45	Vydate Lp.123
Malathion 5 ECp.80	Plant Bugs
Malathion 8	Perm-Up 3.2 ECp.97
AQUAMULp.86	Squash Bugs
Perm-Up 3.2 ECp.97	Perm-Up 3.2 ECp.97
Sevin 4Fp.110	Sevin 4Fp.110
Cutworms	Spider Mites
D.Z.N Diazinonp.45	D.Z.N Diazinonp.45
Perm-Up 3.2 ECp.97	Malathion 5 ECp.80
Flea Beetles	Malathion 8
Sevin 4Fp.110	AQUAMULp.86
Leafhoppers	Thrips
Alias 4Fp.18	Alias 4Fp.18
D.Z.N Diazinonp.45	D.Z.N Diazinonp.45
Perm-Up 3.2 ECp.97	Malathion 8
Sevin 4Fp.110	AQUAMULp.86
	Whiteflies

CROP AND PEST USE INDEX	
Alias 4F	p.18

### <u>Diseases</u>

Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.25	Bravo 720p.25
Equis 720p.53	Equis 720p.53
Alternaria Leaf Spot	Kocide 3000p.63
Equis 720p.53	Manzate Pro Stickp.90
Kocide 3000p.63	Powdery Mildew
Manzate Pro Stickp.90	Bravo 720p.25
Angular Leaf Spot	Equis 720p.53
Kocide 3000p.63	Kocide 3000p.63
Anthracnose	Scab
Bravo 720p.24	Bravo 720p.25
Equis 720p.52	Equis 720p.53
Kocide 3000p.63	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Target Spot
Cercospora Leaf Spot	Bravo 720p.24
Bravo 720p.25	Equis 720p.52
Equis 720p.53	Watermelon Bacterial Fruit Blotch
Manzate Pro Stickp.90	Kocide 3000p.63
Downy Mildew	
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stickp.90	

### **Other**

### Slugs and Snails

### **Sweet Potato**

### **Insects, Mites and Nematodes**

Aphids	Leafhoppers
Alias 4Fp.21	Alias 4Fp.21
Armyworms	Malathion 5 ECp.80
Sevin 4Fp.114	Malathion 8
Beetles	AQUAMULp.86
Sevin 4Fp.114	Leafminers
Caterpillars	Malathion 5 ECp.80
Sevin 4Fp.114	Malathion 8
Cucumber Beetles	AQUAMULp.86
Alias 4Fp.21	Nematodes
Sevin 4Fp.114	Vydate Lp.127
Flea Beetles	Weevils
D.Z.N Diazinonp.45	Sevin 4Fp.114
Sevin 4Fp.114	Whiteflies
<b>'</b>	Alias 4Fp.21

#### Other

#### Slugs and Snails

# **Tangerine**

Aphids	Mites
Alias 4Fp.18	Dibrom 8 Emulsivep.31
Dibrom 8 Emulsivep.31	Dimethoate 4 ECp.33
Dimethoate 4 ECp.33	Malathion 5 ECp.77
Vydate Lp.125	Sevin 4Fp.107
Beetles	Vendex 50WPp.122
Sevin 4Fp.108	Vydate Lp.124/125
Vydate Lp.125	Nematodes
Black Flies	Vydate Lp.125
Alias 4Fp.18	Plant Bugs
Cutworms	Sevin 4Fp.107
Dipel DFp.37	Scale Crawlers
Sevin 4Fp.107	Dibrom 8 Emulsivep.31
Flea Beetles	Scales
Alias 4Fp.18	Alias 4Fp.18
Leafhoppers	Dimethoate 4 ECp.33
Alias 4Fp.18	Malathion 5 ECp.77
Vydate Lp.125	Malathion 8
Leafminers	AQUAMULp.82
Alias 4Fp.18	Sevin 4Fp.107
Vydate Lp.125	Vydate Lp.125
Leafrollers	Sharpshooters
Dibrom 8 Emulsivep.31	Alias 4Fp.18
Dipel DFp.37	Thrips
Sevin 4Fp.107	Alias 4Fp.18
Mealybugs	Dibrom 8 Emulsivep.31
Alias 4Fp.18	Dimethoate 4 ECp.34
Vydate Lp.125	Malathion 5 ECp.77
,	Vydate Lp.124/125
	Weevils
	Sevin 4Fp.108
	Whiteflies
	Alias 4Fp.18
	Dimethoate 4 ECp.34

<u>Diseases</u>	
Alternaria	Melanose
Kocide 3000p.60	Kocide 3000p.60
Black Spot	Phytophthora
Kocide 3000p.62	Kocide 3000p.61
Brown Rot	Phytophthora Foot Rot
Kocide 3000p.61	Kocide 3000p.61
Brown Spot	Scab
Kocide 3000p.60	Kocide 3000p.60
Citrus Canker	Septoria Spot

### **Other**

Kocide 3000.....p.61

# **Slugs and Snails**Deadline GT.....p.48

CROP AND PEST USE INDEX

Vydate L.....p.125

Sluggo Snail & Slug Bait.....p.119

Kocide 3000.....p.61

### Taro

Consult your agricultural extension agent for information on pesticide use for this crop.

### **Tomato**

Aphids	D.Z.N Diazinonp.47
Alias 4Fp.19	
Dimethoate 4 ECp.35	
D.Z.N Diazinonp.47	Cutworms
Lannate LVp.75	Dipel DFp.38
Malathion 5 ECp.80	D.Z.N Diazinonp.46
Malathion 8	Lannate LVp.75
AQUAMULp.86	Perm-Up 3.2 ECp.100
Safer Insecticidal Soapp.104	Sevin 4Fp.111
Vydate Lp.127	Sevin SLp.118
Armyworms	Flea Beetles
Dipel DFp.38	Sevin 4Fp.110
D.Z.N Diazinonp.47	Sevin SLp.117
Lannate LVp.75	Leafhoppers
Malathion 5 ECp.81	Alias 4Fp.19
Malathion 8	Dimethoate 4 ECp.35
AQUAMULp.86	Sevin 4Fp.110
Perm-Up 3.2 ECp.100	Sevin SLp.117
Sevin 4Fp.110	Leafminers
Sevin SLp.117	Dimethoate 4 ECp.35
Beetles	D.Z.N Diazinonp.47
Perm-Up 3.2 ECp.100	Perm-Up 3.2 ECp.100
Sevin 4Fp.110	Vydate Lp.127
Vydate Lp.127	Loopers
Caterpillars	Dipel DFp.38
Dipel DFp.38	Lannate LVp.75
Lannate LVp.75	Perm-Up 3.2 ECp.100
Malathion 5 ECp.81	Mites
Malathion 8	Safer Insecticidal Soapp.104
AQUAMULp.86	Nematodes
Sevin 4Fp.110	Vydate Lp.127
Colorado Potato Beetle	Plant Bugs
Alias 4Fp.19	Sevin 4Fp.110
Cucumber Beetles	Spider Mites

Malathion 5 ECp.80	Sevin 4Fp.110
Malathion 8	Sevin SLp.117
AQUAMULp.86	Whiteflies
	Alias 4Fp.19
Stink Bugs	Safer Insecticidal Soapp.104
Sevin 4Fp.110	
Sevin SLp.117	
Thrips	
Dise	<u>ases</u>
Alternaria Fruit Rot (Black Mold)	Fruit Rot
Bravo 720p.28	Equis 720p.57
Equis 720p.57	Gray Leaf Spot
Anthracnose	Bravo 720p.27
Bravo 720p.28	Equis 720p.57
Equis 720p.57	Late Blight
Kocide 3000p.66	Equis 720p.57
Bacterial Speck	Kocide 3000p.66
Kocide 3000p.66	Rhizoctonia Fruit Rot
Bacterial Spot	Bravo 720p.28
Kocide 3000p.66	Equis 720p.57
Botrytis Blight (Gray Mold)	Septoria Spot
Bravo 720p.27/28	Bravo 720p.27
Equis 720p.57	Equis 720p.57
Equis 720p.57	Kocide 3000p.66
Kocide 3000p.66	Target Spot
Early Blight	Bravo 720p.27
Bravo 720p.27	Equis 720p.57
Equis 720p.57	
<u>Ot</u> l	<u>her</u>
Slugs and Snails	
Deadline GTp.48 Sluggo Snail & Slug Baitp.120	

CROP AND PEST USE INDEX

### Watermelon

Aphids	Malathion 8
Alias 4Fp.18	AQUAMULp.87
Dimethoate 4 ECp.35	Perm-Up 3.2 ECp.97
D.Z.N Diazinonp.42	
Lannate LVp.73	Leafminers
Malathion 5 ECp.81	Dimethoate 4 ECp.35
Malathion 8	D.Z.N Diazinonp.42
AQUAMULp.87	Malathion 5 ECp.81
Perm-Up 3.2 ECp.97	Malathion 8
Safer Insecticidal Soapp.104	AQUAMULp.87
Vydate Lp.123	Perm-Up 3.2 ECp.97
Armyworms	Vydate Lp.123
Dipel DFp.36	Loopers
Lannate LVp.73	Dipel DFp.36
Caterpillars	Lannate LVp.73
Lannate LVp.73	Perm-Up 3.2 ECp.97
Cucumber Beetles	Melonworms
Alias 4Fp.18	Dipel DFp.36
D.Z.N Diazinonp.42	D.Z.N Diazinonp.42
Lannate LVp.73	Lannate LVp.73
Malathion 5 ECp.81	Perm-Up 3.2 ECp.97
Malathion 8	Mites
AQUAMULp.87	Safer Insecticidal Soapp.104
Perm-Up 3.2 ECp.97	Nematodes
Cutworms	Vydate Lp.123
D.Z.N Diazinonp.41	Plant Bugs
Lannate LVp.73	Perm-Up 3.2 ECp.97
Flea Beetles	Safer Insecticidal Soapp.104
Lannate LVp.73	Squash Bugs
Leafhoppers	Perm-Up 3.2 ECp.97
Alias 4Fp.18	Spider Mites
D.Z.N Diazinonp.42	D.Z.N Diazinonp.42
Malathion 5 ECp.81	Malathion 5 ECp.81

Malathion 8	
AQUAMULp.87	Whiteflies
Thrips	Alias 4Fp.18
Alias 4Fp.18	Safer Insecticidal Soapp.104
D.Z.N Diazinonp.42	
Dise	eases
Alternaria Leaf Blight	Gummy Stem Blight
Bravo 720p.25	Bravo 720p.25
Equis 720p.53	Equis 720p.53
Alternaria Leaf Spot	Kocide 3000p.63
Equis 720p.53	Manzate Pro Stickp.90
Kocide 3000p.63	Powdery Mildew
Manzate Pro Stickp.90	Bravo 720p.25
Angular Leaf Spot	Equis 720p.53
Kocide 3000p.63	Kocide 3000p.63
Anthracnose	Scab
Bravo 720p.24	Bravo 720p.25
Equis 720p.52	Equis 720p.53
Kocide 3000p.63	Manzate Pro Stickp.90
Manzate Pro Stickp.90	Target Spot
Cercospora Leaf Spot	Bravo 720p.24
Bravo 720p.25	Equis 720p.52
Equis 720p.53	Watermelon Bacterial Fruit Blotch
Manzate Pro Stickp.90	Kocide 3000p.63
Downy Mildew	
Equis 720p.52	
Kocide 3000p.63	
Manzate Pro Stickp.90	
<u>Ot</u>	<u>her</u>
Slugs and Snails	
Sluggo Snail & Slug Baitp.120	

### Yam

### **Insects, Mites and Nematodes**

Aphids	Leafhoppers
Alias 4Fp.21	Alias 4Fp.2 <sup>-</sup>
Cucumber Beetles	Whiteflies
Alias 4Fp.21	Alias 4Fp.2´

### **Diseases**

# Anthracnose Equis 720.....p.58

#### 6th Edition 2024

#### Prepared by:

Jesse Bamba, Extension Agent II, PSEP Coordinator
Elizabeth Hahn, Extension Associate I
Katherine Perez, Extension Associate I
Roland J. Quitugua, Extension Associate III
Phoebe Wall, Extension Associate III

# University of Guam College of Natural & Applied Sciences Cooperative Extension & Outreach

For additional information on pesticides and pest control, please contact an agricultural extension agent at the University of Guam, Guam Cooperative Extension and Outreach, College of Natural & Applied Sciences. You may call (671) 735-2080/(671)735-2062.

Reference to a product name does not imply approval or recommendation of the product by the University of Guam, Cooperative Extension & Outreach, College of Natural & Applied Sciences, and its employees, or the U.S.D.A. to the exclusion of others which may be equally suitable.

This publication, as supported by U.S. Department of Agriculture funds through the University of Guam College of Natural & Applied Sciences, is in the public domain.

The University of Guam is a U.S. Land Grant and Sea Grant institution accredited by the WASC Senior College & University Commission. UOG is an equal opportunity provider and employer committed to diversity, equity, and inclusion through island wisdom values of *inadahi yan inagofli'e*: respect, compassion, and community.

To request this publication in alternate forms, please contact the UOG EEO/ADA/Title IX Office at (671) 735-2971/2244 or email efgogue@triton.uog.edu.

Find all UOG Extension publications at uog.edu/extension/publications.

#### **FUNDING ACKNOWLEDGEMENT**

This publication is funded by the 2019 Pesticide Safety Education Funds Management Program (PSEFMP) and 2024 Western Plant Diagnostic Network (WPDN).