

Agricultural Use Requirements Cont'd.

entry Interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI).

Exception: if the product is soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is: coverails, chemicalresistant gloves, such as: barrier laminate, butyl rubber, nitrile rubber or viton; and shoes plus socks.

# NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Do not permit children or pets to go onto treated areas until spray has dried.

Note: The California Department of Agriculture has set a 5-day reentry period for Diazinon on grapes, peaches, and nectarines. Five days should elapse between the time of application and the time a worker may enter the field to engage in any activity requiring substantial contact with treated foliage. When a mixture of two or more organophosphate pesticides are applied in combination, the interval should be prolonged by adding to the largest applicable interval an additional 50% of that interval.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR INSECT CONTROL, CROP INJURY, OR ILLEGAL RESIDUES.

# APPLICATION THROUGH AN IRRIGATION SYSTEM (CHEMIGATION) - CRANBERRIES ONLY

DIAZINON 500-AG may be applied alone or in combination with other pesticides registered for application through sprinkler irrigation systems to cranberries. To insure compatibility, pour the products into a small container of water in the correct proportions. After thorough mixing, let stand for five minutes. If the combination remains mixed, or can be remixed readily, the mixture is compatible.

Do not apply this product through any type of irrigation system to other crops. For chemigation, apply this product to cranberries only through sprinkler irrigation systems. Do not apply this product to cranberries through any other type of irrigation system.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Do not connect the irrigation system used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments, if the need arises.

### Chemigation System Connected to Public Water Systems

- Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2.Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventor (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

#### Sprinkler Chemigation

- The system must contain a functional check valve, a vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3. The pesticide Injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the Intake side of the injection pump and connected to the system interlock to prevent fluid from

being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
   The imigation line or water pump must include a functional pressure
- The imigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- Do not apply when wind speed favors drift beyond the area intended for treatment.

### **Operating Instructions**

- 1. Determine the acceage to be treated by the sprinkler system.
- Measure the appropriate arrount of DIAZINON 500-AG needed to treat the acreage to be treated. Refer to the specific directions for use for cranberries for the application rate and the amount of water per acre.
- 3. Add the pre-measured DIAZINQN 500-AG to the chemigation system supply tank and dilute with water if needed. Proper agitation is needed if DIAZINON 500-AG is tank mixed with other pesticides registered for sprinkler chemigation application to cranbernes.
- Start the imgation system and bring the system up to full pressure, making certain that all sprinkler heads are functioning property.
- Engage the chemigation injection or venturi system to add the diazinon to the irrigation lines.
- 6. Continue to run irrigation system for a few minutes after supply tank is empty to allow material in the irrigation lines to reach the sprinkler heads furthest from the chemioation intection point.

### WORKER SAFETY RULES

REPEATED EXPOSURES TO CHOLINESTERASE INHIBITORS SUCH AS ARE CONTAINED IN THIS PRODUCT MAY, WITHOUT WARNING. CAUSE PROLONGED SUSCEPTIBILITY TO VERY SMALL DOSES OF ANY CHOLINESTERASE INHIBITOR.

When handling this product do not rub eyes or mouth with hands. If you feel sick in any way, STOP work and get help right away. See Practical Treatment Section of this label.

# STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE: Pesuicide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If pesticide, spray mixture or rinsate cannot be disposed of by use according to label instructions, contact State Pesticide or Environmental Control Agancy, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER: Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill, or incinerate, or burn, if allowed by state and local authorities. Stay out of smoke from burning container.

For minor spiils, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup and disposal of wastes. In the event of a major spill, fire or other emergency, call 1-303-356-4400 or 1-800-424-9300 day or night.

### **GENERAL INFORMATION**

DIAZINON 500-AG is an emulsifiable solution which, when diluted with water according to the directions, is intended for the control of insect pests of agricultural crops and other plants. Do not use on food crops grown in greenhouses. Do not use in barns or dwellings. Do not use orrivestock.

In the directions for use which follow, best control is obtained when application is made at first sign of pests. Application should be repeated only as directed to maintain control.

To avoid spray drift, do not apply under windy conditions. Avoid spray overlap, since crop or plant injury may result.

# FRUIT AND NUT CROPS

#### REI - 24 hours

DIAZINON 500-AG may be applied using ground or aerial application equipment as specified in the following table. This table indicates the minimum amount of water that can be used for the various methods of application. The rate of DIAZINON 500-AG for aerial spray or concentrated spray applied to truit trees by ground equipment is based on a dilute full cover spray applied with conventional ground equipment at a rate of 300-400 gallons of water per acre. The specific amount of product to be used appears under the separate directions for use for each crop. If the Rate calls for 1 pt. of DIAZINON 500-AG in 100 gallons of water, this amounts to 3-4 pts. of product per acre when applied at the usual dilute ground spray volumes of 300-400 gallons of water per acre. In no case should the amount of product used per acre exceed the maximum amount per acre per application that is specified in the Timing/Special Directions for individual crops.

		INON 50 G. NO. 347		CROP Canebernes	PEST .	BATE	TIMING/SPECIAL DIRECTIONS	-3.1.
				(CA, OR, and	Thrips, Aphids.		Repeat application after 14	711
			Ground Application	WA only)	Two-spotted		days, if necessary, Do not	
	Aeria) (	Vollication	MINIMUM Gais./Acre		Spider Mites.		make more than 5	
CROP		M Gals./Acre	DILUTE CONCENTRATE	Boysenberries			applications per season.	
Almonds"	Access [1000	20	- 100 20	Dewberries,	Fruitworms,		Do not apply within 7 days	
Apricot		20	100 20	Logan berries,			of harvest or illegal	
Blackberries**		20	100 20	Raspberries)	Sawflies		residues may occur.	-
Boysenberries'	**	20	100 20			1	Apply in a minimum of 100	
Cherries	-	20	100 20				gallons of water per acre.	
ranberries		20	15				(200 gallons per acre	
ewberries**		20	100 20	r			maximum),	
Brapes		20	100 20				For Raspberry Fruitworms	
oganberries"	,	20	100 20			•	make one application	
lectarines		20 -	100 20	- + •			when blossom buds	
Peaches		20	· 100 20		r	i	separate. Make a second	
Plums		20	100 20	•	ł		application immediately	
nunes		20	100 20	• ••.•			before the blossoms open.	
aspberries**		20	100 20		Dryberry Mites	i 1-2 qts. per	Apply as a dormant spray	
Strawberries		20	100 20		ļ.	acre	in the early Spring when	
Valnuts		_20	100 20	-			canes are still on the ground	
CA only.				s constraint and			and buds are closed. Make a	
*CA, OR, or V	MA amba		-	· · ·	Į		second application when	
UA, UA, 01 V	va only.				1		buds are well developed but	
		· · · ·					still closed.	
			plication and harvest, as well		ľ		Apply in a minimum of 100	
		ons and total an	ount of product that can be				gallons of water per acre.	
polied per sea	ason	····		For second second as	ł		Do not apply within 7 days	
CROP	<u> </u>	. <del></del>	• <b>PHI</b>				of harvest or illegal residues	
limond		:			J		may occur.	
			21		Raspberry	2 ats. per	Apply a single application	
Blackberries			7		Crown Borers	acre	in a minimum of 100	
Boysenberries			7		(Raspberry		galions of water per acre	
Cherries			21		Root Borers)		as a drench to the crown	
Cranberries		ł	7				and lower canes in the	
Dewberries	-	1	7		)		Spring before buds break.	
Grapes			28	Chemies	Evespotted	1 pt. in 100	Apply in cover sprays as	
oganberries			7		Bud Moths,	gallons	of infestations occur	
Vectarines	_		21		Fruit Tree	water	beginning at petal fall.	
Peaches	-		21		Leafrollers		Repeat application after	
Plums, Prunes	i		21				7 days if necessary.	
Raspberries			7		1	1 pt. in 100	Make 3-4 applications	
Strawberries					Learnooders			
	-	-	5		Leafhoppers		beginning at petal fall and	
Walnuts		<u> </u>	45	ور د دور المراجع	Learnoppers	gallons of	beginning at petal fall and	
Walnuts 'PHI = Pre-Ha			45 days between the last	արատագատությունը, ու ու իդ	Learnoppers		beginning at petal fall and continuing through the	
Walnuts PHI = Pre-Ha application and	d harvest; may v	ary based on u	45	y any state of the state	Leamoppers	gallons of	beginning at petal fall and continuing through the growing season as	
Walnuts PHI = Pre-Ha application and specific directlo	d harvest; may v ons for use on o	ary based on u	45 days between the last	<b>9 - 2019 - 1</b> - 14	Learnoppers	gallons of	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7	
<u>Walnuts</u> PHI = Pre-Ha upplication and specific directlo	d harvest; may v ons for use on o	ary based on u	45 days between the last	ng nganga situ sa		gallons of water	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications.	
Valnuts 'PHI = Pre-Ha application and specific directlo " = Dormant s	d harvest; may v ons for use on g spray only.	rary based on u rapes.	45 days between the last se pattern selected. See	an ange strate i se sag	Сћелу	gallons of water ½-1 pt. in	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications	
Malnuts PHI = Pre-Ha application and specific directlo * = Dormant s Note: To protect	d harvest; may v ons for use on g spray only. ot bees, do not a	ary based on u rapes. apply this produ	45 days between the last se pattern selected. See ct to fruit trees when trees or	<b>.</b>		gallons of water ½-1 pt. in 100 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files	
Malnuts PHI = Pre-Ha application and specific directlo " = Dormant s Note: To protect	d harvest; may v ons for use on g spray only.	ary based on u rapes. apply this produ	45 days between the last se pattern selected. See ct to fruit trees when trees or	• • • • • • • • • • •	Сћелу	gallons of water ½-1 pt. in	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and	
Malnuts PHI = Pre-Ha application and specific directlo " = Dormant s Note: To protect	d harvest; may v ons for use on g spray only. ot bees, do not a	ary based on u rapes. apply this produ	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom.		Cherry Fruitflies	gallons of water 1/2-1 pt. in 100 gallons of water	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals.	
Malnuts PHI = Pre-Ha application and pecific direction * = Dormant s Note: To protect substantial nur	d harvest; may v ons for use on g spray only. of bees, do not a mbers of weeds	rary based on u rrapes. apply this produ in the orchard a	45 days between the last se pattern selected. See of to fruit trees when trees or tre in bloom. TIMING/SPECIAL	• • • • • • • • • • • •	Cherry Fruitilies Black Cherry	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 davs between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when	
Valnuts PHI = Pre-Ha upplication and pecific directlo * = Dormant s Note: To protect ubstantial nur CROP	d harvest; may v ons for use on g spray only. In bees, do not a mbers of weeds	rary based on the rapes. Apply this prodution in the orchard of the orchard of the sector of the sec	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS		Cherry Fruitflies	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat	
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose	rary based on u rapes. apply this produ in the orchard a <u>RATE</u> 1-1 ½ pts. +	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a dormant spray.	••••••••••••••••••••••••••••••••••••••	Cherry Fruitilies Black Cherry	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days	
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. of bees, do not a mbers of weeds PEST San Jose Scale,	rary based on u rapes. Apply this produ in the orchard a RATE 1-1 ½ pts. + 2-3 gallons	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6	• • • • • • • • • • • • • • • • • • •	Cherry Fruittlies Black Cherry Aphids	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphics appear. Repeat application after 10 days if necessary.	 
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria	ary based on u rapes. apply this produ in the orchard a <u>BATE</u> 1-1 ½ pts. + 2-3 gallons dormant oil	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9	• • • • • • • • • • • • • • • • • • •	Cherry Fruittlies Black Cherry Aphids San Jose	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink	 
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. of bees, do not a mbers of weeds PEST San Jose Scale,	rary based on u rapes. apply this produ in the orchard a <u><b>RATE</b></u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6	• • • • • •	Cherry Fruittlies Black Cherry Aphids	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and tepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers	
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria	ary based on u rapes. apply this produ in the orchard a <u>BATE</u> 1-1 ½ pts.+ 2-3 gallons dormant oil or 1-1 ½ gallons	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9	• • • • • • • • • • • • • • • • • • •	Cherry Fruitilies Black Cherry Aphids San Jose Scale Crawlers	gallons of water ½-1 pt, in 100 gallons of water 1 pt, in 100 gallons of water 1 pt, in 100 gallons of water	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals, Apply as a cover spray when aphicat appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear.	 
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protect ubstantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria	ary based on u rapes. apply this produ in the orchard a <b>BATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9	• • • • • • • • • • • • • • • • • • •	Cherry Fruitilies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. in	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and tepeating at 10 day intervals. Apply as a cover spray when aphics appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to treas as a single	 چو میرو
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria	ary based on u rapes. apply this produ in the orchard a <u><b>RATE</b></u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9	• • • • • • • • • • • • • • • • • • •	Cherry Fruitilies Black Cherry Aphids San Jose Scale Crawlers	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. in 100 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and cepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after	مور میب در ر
Valnuts PHI = Pre-Ha upplication and specific directlo * = Dormant s Note: To protect substantial nur CROP Almonds (CA	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria	ary based on u rapes. apply this produ in the orchard a <u>RATE</u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL <u>DIRECTIONS</u> Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9	Notes: (1) Do	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest.	موسيد بارس ا
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for Use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale	ary based on u rapes. apply this produ in the orchard a <u>PATE</u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water	45 days between the last se pattern selected. See of to fruit trees when trees or are in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oit per acre.		Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. In 100 gallons of water han 3 applicati	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and tepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to treas as a single supplemental spray after harvest. Ons per season. (2) Do not	میں سید ہیں ۔ ی ، ہو ہیں ہیں ۔
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale	ary based on u rapes. apply this produ in the orchard a <u>PATE</u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	apply more th	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod	gallons of water 1/2-1 pt, in 100 gallons of water 1 pt, in 100 gallons of water 1 pt, in 100 gallons of water 1/2-1 pt, in 100 gallons of water 1/2-1 pt, in 100 gallons of water	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest.	میں سید ،ی ، ـــ ب
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria Scale Aphids, Brown Mites	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o</li> </ul>	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. in 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons 100 ga	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21	۰. ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protection substantial nur CROP Almonds (CA only)	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites),	ary based on u rapes. apply this produ in the orchard a <u>PATE</u> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o</li> </ul>	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applicat Blackheaded	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. in 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons of water 100 gallons 100 ga	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21	مور میجد درین .  
Malnuts PHI = Pre-Ha application and specific directlo * = Dormant s Note: To protect	d harvest; may v ons for Use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod f product per act the last apolical	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 applicati uct per acre pe e per season. ( fon and harves	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphics appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21	محي محيد باري . ـ ـ بر
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protection substantial nur CROP Almonds (CA only)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites,	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applicat Blackheaded	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 applicati uct per season. ( fon and harves 2 qts. in a	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t.	۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰. ۰
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protection substantial nur CROP Almonds (CA only)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruitflies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. In 100 gallons of water 1/2-1 pt. In 100 gallons of water than 3 applicati uct per season. ( fon and harves 2 qts. in a minimum of	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and to emerge and 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to treas as a single supplemental spray after harvest. ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures	مور میچه و رو بر بر بر بر
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protection substantial nur CROP Almonds (CA only)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers,	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. In 100 gallons of water ½-1 pt. In 100 gallons of water ban 3 applicati uct per acre per season. ( fon and harves 2 qts. in a minimum of 15 gallons of	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Prieromone trap captures and sweep monitoring may	    
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose	ary based on u rapes. apply this produ in the orchard a <b>RATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water is per season. ( fon and harves 2 qts. in a minimum of 15 gallons of water per	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and cepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize	مور ــــــــــــــــــــــــــــــــــــ
Valnuts PHI = Pre-Ha ppelific direction r = Dormant s Vote: To protection vote: To prote	d harvest; may v cns for Use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 applicati uct per acre pe e per season. ( 10n and harves 2 qts. in a minimum of 15 gallons of water per acre for	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pferomone trap captures and sweep monitoring may be used to optimize treatment timing.	مور شنیت یاری    
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 100 gallons of water than 3 applicati uct per season. ( fon and harves 2 qts. in a minimum of 15 gallons of water per acre for ground	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14	۰. ۲۰۰۰ میں ۲۰۰۰ میں ۱۰۰۰ میں ۴۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for Use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers	ary based on u rapes. apply this produ in the orchard a <b>BATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a domant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. In 100 gallons of water 1/2-1 pt. In 100 gallons of water 2 per season. ( 10 and harves 2 qts. in a minimum of 15 gallons of water per acre for ground application	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphics appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to treas as a single supplemental spray after harvest. Ons per season. (2) Do not r application and more 3) Allow a minimum of 21 t. Apply to larval stage. Prieromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A	۰. ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a <b>BATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water ½-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water ½-1 pt. in 100 gallons of water than 3 application uct per acre per e per season. ( fon and harves) 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications	۰. ۲۰۰۰ میں ۲۰۰۰ میں ۱۰۰۰ میں ۱۰۰ ۲۰۰۰ میں ۲۰۰۰ میں ۲۰۰
Valnuts PHI = Pre-Ha ppelication and pecific direction * = Dormant s Note: To protection substantial nur CROP Almonds (CA only)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. + 1 ½ gallons of i water 1 pt. + 1 ½ gallons of i water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 application and harves 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications	سو میں بیر بی دی بی دی
Valnuts PHI = Pre-Ha: pplication and pecific direction = Dormant s lote: To protect ubstantial nur BOP Imonds (CA nly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a 1-1 ½ pts.+ 2-3 gallons dormant oil or 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 100 gallons of water than 3 application of water per season. (fon on and harves 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications	
Valnuts PHI = Pre-Ha ppelific direction r = Dormant s Vote: To protection vote: To prote	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of ilight medium horticultural oil per 100 gallons of	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per aci the last applicat Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for chemigation.	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	
Valnuts PHI = Pre-Ha: pplication and pecific direction = Dormant s lote: To protect ubstantial nur BOP Imonds (CA nly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers, Olive Scale	ary based on u rapes. apply this produ in the orchard a 1-1 ½ pts.+ 2-3 gallons dormant oil or 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water	45 days between the last se pattern selected. See ct to fruit trees when trees or tre in bloom. TIMING/SPECIAL DIRECTIONS Apply as a dormant spray. Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre. Apply as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last applicat Blackheaded Fireworms (Rhopobota	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 application of water per acre for ground application and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after haryest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	
Valnuts PHI = Pre-Ha ppelific direction r = Dormant s Vote: To protection vote: To prote	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Parlatoria Scale Aphids, Brown Mites, (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons s superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. + 1 ½ gallons of water 1 pt. + 1 ½ gallons of water 1 gallons of yallons of water 1 gallons of yallons of yallon	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a domant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last apolical Blackheaded Fireworms (Rhopobota naevana)	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 application of water per acre for chemigation. 2-3 gts. in a minimum of	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	
Valnuts PHI = Pre-Ha ppelific direction r = Dormant s Vote: To protection vote: To prote	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water ½ pt. + 1 ½ gallons of light medium horticultural oil per 100 gallons of water 1 pt. per 100	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tree in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last apolical Blackheaded Fireworms (Rhopobota naevana)	gallons of water <sup>1</sup> /2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water <sup>1</sup> /2-1 pt. in 100 gallons of water <sup>1</sup> /2-1 pt. in 100 gallons of water than 3 application of water per acre pe <sup>2</sup> per season. (fon and harves 2 qts. in a minimum of 15 gallons of 15 gallons of 15 gallons of	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	
Valnuts PHI = Pre-Ha ppelific direction r = Dormant s Vote: To protection vote: To prote	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Parlatoria Scale Aphids, Brown Mites, (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons s superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. + 1 ½ gallons of water 1 pt. + 1 ½ gallons of water 1 gallons of yallons of water 1 gallons of yallons of yallon	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tree in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.         Apply as a cover spray         from petal fail to June.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last apolical Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphics appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing;	
Valnuts PHI = Pre-Ha ppelification and r = Dormant s lote: To protect ubstantial nur CROP Umonds (CA nnly)	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water ½ pt. + 1 ½ gallons of light medium horticultural oil per 100 gallons of water 1 pt. per 100	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tree in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last apolical Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for acre for chemigation. 2-3 qts. in a minimum of 15 gallons of	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing; consult your local extension	
Valnuts PHI = Pre-Ha. upplication and " = Dormant s Note: To protect ubstantial nur CROP Nimonds (CA nily) Apricots	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Parlatoria Scale Aphids, Brown Mites, (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. per 100 gallons of water 1 pt. per 100 gallons of water 1 pt. per 100 gallons of water	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tree in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a domant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.         Apply as a cover spray         from petal fall to June.         Allow 14 days between         applications.	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod t product per act the last apolical Blackheaded Fireworms (Rhopobota naevana)	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for chemigation. 15 gallons of water per acre for ground	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications beginning when adult files begin to emerge and cepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing; consult your local extension agent or pest management	
Valnuts PHI = Pre-Ha. pplication and " = Dormant s Note: To protect ubstantial nur CROP Umonds (CA niy)	d harvest; may v ons for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Parlatoria Scale Aphids, Brown Mites, (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. per 100 gallons of water 1 pt. per 100 gallons of water 1 pt. per 100 gallons of water	45         days between the last         se pattern selected. See         ct to fruit trees when trees or tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6 pts. of diazinon or 9 gallons of oil per acre.         Apply as infestations occur. Repeat application after 14 days, if necessary.         Apply when scale crawlers are present.         Apply as a cover spray from petal fail to June.         Allow 14 days between	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 pt. in a minimum of 15 gallons of water per acre for ground and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for ground application	beginning at petal fall and continuing through the growing season as infastations occur. Allow 7 days between applications. Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and mo more 3) Allow a minimum of 21 t. Apply to larval stage. Pferomone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing; consult your local extension agent or pest management advisor. Repeat application	4 . 7. : 1
Valnuts PHI = Pre-Ha ppelific direction * = Dormant s Note: To protect ubstantial nur CROP Jimonds (CA niy) pricots	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Crawlers Olive Scale Crawlers Olive Scale Crawlers Olive Scale Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts. + 2-3 gallons dormant oil or 1-1 ½ gallons superior type oil in 100 gallons of water 1 pt. in 100 gallons of water ½ pt. + 1 ½ gallons of water ½ pt. + 1 ½ gallons of water 1 pt. per 100 gallons of water	45         days between the last         se pattern selected. See         ct to fruit trees when trees or         tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a domant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.         Apply as a cover spray         from petal fail to June.         Allow 14 days between         applications_         oduct per acre per	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water X-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 pr season. ( 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. In a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. In a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. In a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Prieromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing; consult your local extension agent or pest management advisor. Repeat application every 14 days, as needed. A	4 , 4, 1, 9, 1
Valnuts PHI = Pre-Ha: pplication and pecific direction = Dormant s lote: To protection ubstantial nur <u>ROP</u> Jimonds (CA nly) pricots	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds PEST San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Olive Scale Crawlers, San Jose Crawlers, Olive Scale Crawlers Olive Scale Crawlers Olive Scale Crawlers Olive Scale Crawlers Olive Scale Crawlers	ary based on u rapes. apply this produ in the orchard a <b>BATE</b> 1-1 ½ pts.+ 2-3 gallons dormant oil dor 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. pt. + 1 ½ gallons of water 1 pt. per 100 gallons of water	45         days between the last         se pattern selected. See         ct to fruit trees when trees or tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         galions of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply when scale crawlers         are present.         Apply as a cover spray         from petal fall to June.         Allow 14 days between         applications.         oduct per acre per         cit per acre per seaon. (2) To	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water per season. ( fon and harves) 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for chemigation 2-3 qts. in a minimum of 15 gallons of water per acre for chemigation 2-3 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after haryest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted. Cranberry growth stage and/or berry inspection for eggs may be used to opti- mize treatment timing; consult your local extension agent or pest management advisor. Repeat applications	4 , 4, 1, 9, 1
Valnuts PHI = Pre-Ha. pplication and r = Dormant s lote: To protect ubstantial nur <b>ROP</b> Jimonds (CA niy) pricots	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers Olive Scale Crawiers Olive Scale Crawiers Olive Scale Crawiers Apricot Mealybugs	ary based on u rapes. apply this produ in the orchard a <b>BATE</b> 1-1 ½ pts.+ 2-3 gallons dormant oil dor 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. pt. + 1 ½ gallons of water 1 pt. per 100 gallons of water	45         days between the last         se pattern selected. See         ct to fruit trees when trees or tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply as a cover spray         from petal fall to June.         Allow 14 days between         applications.         oduct per acre per ct per ct per acre per seaon. (2) To         days between the last	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground acre for ground ground acre for ground ground ground ground ground gr	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and cepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after haryest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	
/alnuts PHI = Pre-Ha. opplication and pecific direction is ported ubstantial nur BOP Imonds (CA niy) pricots	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers Olive Scale Crawiers Olive Scale Crawiers Olive Scale Crawiers Apricot Mealybugs	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts.+ 2-3 gallons dormant oil or 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. pt. + 1 ½ gallons of water 1 pt. per 100 gallons of y pt. per 10 gallons of y pt. per 10 gallons of y pt. per	45         days between the last         se pattern selected. See         ct to fruit trees when trees or tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply as a cover spray         from petal fall to June.         Allow 14 days between         applications.         oduct per acre per ct per ct per acre per seaon. (2) To         days between the last	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water 1/2-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1/2-1 pt. in 100 gallons of water than 3 application of water per acre per acre for ground application and up to 400 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for chemigation. 2-3 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application application and up to 400 gallons of water per acre for ground application and up to 400 gallons	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications, Make 3-4 applications begin to emerge and repeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after harvest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	4 . 7. : 1
Valnuts PHI = Pre-Ha: pplication and pecific direction * = Dormant s Note: To protection ubstantial nur CROP Jmonds (CA niy) pricots	d harvest; may v cns for use on g spray only. ct bees, do not a mbers of weeds <u>PEST</u> San Jose Scale, Parlatoria Scale Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Crawiers Olive Scale Crawiers Olive Scale Crawiers Olive Scale Crawiers Apricot Mealybugs	ary based on u rapes. apply this produ in the orchard a <b>PATE</b> 1-1 ½ pts.+ 2-3 gallons dormant oil or 1-1 ½ gallons superior type oll in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. pt. + 1 ½ gallons of water 1 pt. per 100 gallons of y pt. per 10 gallons of y pt. per 10 gallons of y pt. per	45         days between the last         se pattern selected. See         ct to fruit trees when trees or tre in bloom.         TIMING/SPECIAL         DIRECTIONS         Apply as a dormant spray.         Do not apply more than 6         pts. of diazinon or 9         gallons of oil per acre.         Apply as infestations         occur. Repeat application         after 14 days, if necessary.         Apply as a cover spray         from petal fall to June.         Allow 14 days between         applications.         oduct per acre per ct per ct per acre per seaon. (2) To         days between the last	<ul> <li>apply more th than 12 pts. o days between</li> </ul>	Cherry Fruittlies Black Cherry Aphids San Jose Scale Crawlers Cherry Rust Mites not apply more an 4 pts. of prod the last applican Blackheaded Fireworms (Rhopobota naevana)	gallons of water 14-1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 1 pt. in 100 gallons of water 2 qts. in a minimum of 15 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground application and up to 400 gallons of water per acre for ground acre for ground ground acre for ground ground ground ground ground gr	beginning at petal fall and continuing through the growing season as infestations occur. Allow 7 days between applications. Make 3-4 applications beginning when adult files begin to emerge and cepeating at 10 day intervals. Apply as a cover spray when aphids appear. Repeat application after 10 days if necessary. Apply during the pre-pink stage or when crawlers first appear. Apply to trees as a single supplemental spray after haryest. Ons per season. (2) Do not r application and no more 3) Allow a minimum of 21 t. Apply to larval stage. Pheromone trap captures and sweep monitoring may be used to optimize treatment timing. Repeat application after 14 days, if necessary. A maximum of 6 applications per season is permitted.	

)

)

3

		INON 50		CROP	PEST	BATE	TIMING/SPECIAL DIRECTIONS	4/
Noton (1) De		EG. NO. 34		Plums	Brown Mites (Clover Mites). European	1 pt. in 100	Apply as needed every 7 days.	**• <i>/</i> 1[
(2) To avoid i application a through sprir chemigation flooded crant	llegal residues, a nd harvest. (3) T ikler irrigation. R directions for use	allow a minimur his product may efer to the secti a. (4) Do not us inking purposes	product per acre per season. n of 7 days between the last y be applied to cranberries ion CHEMIGATION for specific e water from irrigated or s or to irrigated crops other inon labels.		Red Mites Leafcuri Plum Aphids, Mealy Plum Aphids, Thistle Aphids	1/2-1 pt. in 100 gallons of water	· · · · · · · · · · · · · · · · · · ·	
CROP Grapes	PEST Pacific	BATE 1-2 pts. per	TIMING/SPECIAL DIRECTIONS Apply as pest occurs as a		per application	and no more t ow a minimum	than 4 pts. of product per acre han 12 pts. per acre per of 21 days betweene last	
	Spider Mites, Leafhoppers, Grape Berry Moths, Grape Leaffolders, Ornniverous Leafrollers,	acre in a minimum of 100 gallons of water.	thorough cover spray. Repeat application after 7 days, if necessary.	Prunes	Brown Mites (Clover Mites), European Red Mites Leafcurt Pium Aphids, Mealy Pium	1 pt. in 100	Apply as needed every 7 days.	-з Аралы 
	Aphids, Spider Mites Drosophila	6 fl. oz. per	Apply as pest occurs as a	aking sing sing sing	Aphids, Thistle Aphids			من بنين الالتيني الم
	spp. -	acre in a minimum of 100 galions of water (300 galions of	thorough cover spray. Repeat application after 7 days, if necessary.	Strawberries	per application	and no more th ow a minimum (	than 4 pts. of product per acre han 12 pts. per acre per of 21 days between the tast Apply as pests occur.	د. مین از مطابق در معادر کاری ا
	Notori (1) Do	water maximum)	than 2 pts. of product per acre	hyper of spaces go a time of these	Two-spotted Spider Mites	gailons of water per acre	Repeat application if necessary every 7 days, but do not make more than 3 applications per season.	
Nectarines	per application season. (2) To the last application Oriental	and no more t avoid illegal re- ation and harve 1 pt. in 100	than 10 pts. per acre per sidues, allow 28 days between st. Apply at 100% petal fall.	. · · ·	Cyclamen Mites	1 qt. in 100 galkons of water per acre	Direct spray to the plant crowns. Plants should be sufficiently agitated to assure thorough coverage of the foliage. Repeat applica-	2- ¥* [
	Fruitmoths	gallons of water	Make 2 additional applications at 10-15 day intervals. Time the last application to peak adult tlight.	e			tions after 7 days, if neces- sary. Do not make more than 3 foliar applications per sea- son. Application may be made to plants after harvest.	
	Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawlers, San Jose Scale	1 pt. in 100 gallons of water	Apply as infestations occur. Repeat application after 14 days, if necessary.		Mole Crickets	1 qt. per acre	Broadcast in sufficient water to obtain even coverage when insects are present. Apply 1-2 days before trans- planting and immediately incorporate into the top 1-2 inches of soli.	
	Crawiers, Peach Twig Borers Notes; (1) Do r	ot apoly more	than 4 pts. of product per acre				Apply 200 gallons of spray per acre when blossoms show color. than 1 qt. of product per acre	· Tr. 5 7 7 14 -
	per application	and no more ti w a minimum (	han 12 pts. per acre per of 21 days between the last		per season. (2) 5 days betwee	To avoid illega	han 4 qts. of product per acre I residues, allow a minimum of ation and harvest.	
Peaches	Aphids, Brown Mites (Clover Mites), Two-spotted Spider Mites, Olive Scale Crawiers, San Jose Scale	1 pt. in 100 gallons of	Appiy as infestations occur. Repeat application after 14 days, if necessary.	<ul> <li>Walnuts (CA only)</li> </ul>	per season. (2)	3 qts. per acre ot apply more t Do not apply r	ground applications in a- minimum of 100 gals, of water. than 3 qts, of product per acre nore than 9 qts, of product per	
	Crawlers Oriental Fruitmoths	1 pt. in 100 gallons of water	Apply at 100 % petal fall. Make 2 additional applications at 10-15 day		mum of 45 day and do not app	s between the line line is after husks of		
			intervals. Time the last application to peak adult flight.		oil applications, I		AG should always be applied	
	Peach Twig Borers	1 pt. in 100 gallons of water	Apply as insects occur in May and June. Allow 7 days between applications.	soil. DIAZINO equipment as	N 500-AG may t specified in the	be applied using following table.	ugh coverage of the foliage or g ground or aerial application This table indicates the mini- te various methods of applica-	
	Leafhoppers	1 pt. in 100 . gallons of water	Make 3-4 applications beginning at petal fall and continuing through the growing season. Allow at least 7 days between applications.	tion. The spec	ific amount of pr for use for each	roduct to be use n°crop. GROUND APPLICAT	ed appears under the sepa- AERIAL FION APPLICATION	
·	White Peach Scale	1 1/2-2 pts. in 100 gallons of water	Apply post-harvest timed to coincide with peak crawler and immature scale activity. Under conditions of heavy infestation 2 applica- tions (7 days apart) may be needed. Do not apply before finit is harvested	(succulent oni Beets, Red (T Broccoli Brussels Spro	able)	10 10 10 10	MINIMUM MINIMUM GALLONS GALLONS <u>1000 SQ. FT. ACRE</u> 2 5 2 5 2 5 2 5 2 5	,-1
	per application	and no more that Allow a minimum	an 4 pts. of product per acre an 12 pts. of product per acre m of 21 days between the last	Cabbage Cantaloupes Carrots Casabas	ans e multiple approve	10 5 10 5	2 5 1 5 2 5 1 5	

	GROUND	1	AERIAL	
	APPLICAT		APPLICATION	
	MINIMUM	MINIMUM	MINIMUM	
	GALLONS	GALLONS	GALLONS	
CROP	ACRE OR	1000 SQ. FT.		
Cauliflower	10	2	5	
Chinese Broccoli	10	2	5	
Chinese Cabbage	10	2	5	
Chinese Mustard	10	2	5	
Chinese Radish (CA, FL only)	10	2 2 2	5	
Collards	10	2	5	
Crenshaws	5	1	5 5	
Cucumbers	5	1	5	
Endive (Escarole)	10	. 2	5 5	
Ginseng	10	. 2 2	5	
Honeydew Melons	5	1	5	
Kale	10	2	5	
Lettuce, Head	10	2 2 2 1	5	
Lettuce, Leaf	10	2	5	
Muskmelons	5	1	5 5	
Mustard	10	2	5 5 5	
Onions (Bulb and Green)	10	2	5	
Parsley	10	2	5	
Parsnips	10	2	5	
Peas (succulent only)	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5	
Peppers	10	2	5	
Persian Melons	5	1	5	
Potatoes (Irish)*	10	2	5	
Radishes	10	2 2	5	
Spinach	10	2	5	
Squash. Summer	5	1	5	
Squash, Winter	5	1	5	
Sweet Com	20	4	5	
Sweet Potatoes	10	2	5	
Swiss Chard	10	2 2 2	5 5	
Tomatoes	10	2		
Tumips -	10	2	5	
Watermelons	5	1	5	

\*Do not use on commercially grown potatoes which will be hand-harvested. Observe stated time intervals between last application and harvest as well as intervals between and maximum numbers of applications per season. Do not apply to food crops grown in greenhouses.

)

)

	•	Ornyj		
Pre-Harvest Intervals (PHI*) for Folia				
•	PHI			
Crop	(Days)			
Beans (Lima, Pole, Snap)	7			
Beets, Red (Table)	14			i i
Broccoli	- 7		1	
Brussels Sprouts	7			
Cabbage	21		1	
Cantaloupes	3		}	
Carrots	14			
Casabas	3			
Cauliflower	7			
Chinese Broccoli	10			
Chinese Cabbage	10			
Chinese Mustard	10	Beets, Red	Cutworms	2-4
Chinese Radish	10	(Table)	Guiwonnis	acre
Collards	10	(idula)		acat
Crenshaws	3			
Cucumbers	7			
Endive (Escarole)	14			
Ginseng	30		Mole Crickets	1 qt
Honeydew Melons	3			
Kale	10			
Lettuce	14			
Muskmelons	3			<u> </u>
Mustard	- 10		Wireworms	3-4
				acre
Onions (Bulb and Green)	14			
Parsnips	14			1
Peas	7		Dipterous	, ½ <b>-1</b>
Peppers	5		Leafminers	acre
Persian Melons	3			1
Potatoes (Irish)	35		i	t
Radishes	14			1
Spinach	14			t.
Squash, Summer	7		1	1
Squash, Winter	3			i –
Sweet Corn	7			į
Swiss Chard	14		}	1
Tomatoes	1		1	1
Turnip, Roots and Tops	14			1
Watermelons	3		·	

\*PHI = Pre-Harvest Interval or the number of days between the last application and harvest. . .

Notes: (1) Soil Incorporation: Following application of this product to control vegetable soil insects, immediately incorporate the product into the soil to the recommended depth (see TIMING/SPECIAL DIRECTIONS), using a rotary hoe, cultivator, disk, harrow, or other suitable means. For control of surface cutworms, incorporate 2-3 inches, for subternanean cutworms incor-porate 3-6 inches. (2) To Protect Bees: Foliar applications of this product should not be made to peas or beans if these crops or weeds in the treatment area are in bloom, or to corn during the pollen shed period.

5 711

CROP	PEST	RATE	TIMING/SPECIAL DIRECTIONS	
Beans (Lima,		2-4 qts. per	Broadcast just before	
Pole or Snap -		acre	planting and immediately	
succulent		1	incorporate into the soil	
only)			(See Soil Incorporation	
		1	Note.)	
	Wireworms	, 3-4 gts, per	Broadcast just before	ماريين يودره
		acre	planting and immediately	
	(		incorporate into the top 4-8	
	1		inches of soil.	
	Black Bean	1-1 ½ pts.	Apply as insects occur.	
	Aphids.	per acre	Repeat application, as	
	Mexican Bean			
	Beetles.	i	necessary, every 5 days. Do not make more than 3	
	Dipterous			
	Leatminers		applications per season.	•
	}		Do not apply within 7 days	
		1	of harvest or illegal residues	
		1	may occur.	
	Cucumber	34 pt. per	Bean forage or bean hay	
	Beetles	acre	may be fed to dairy and	
			beef cattle and sheep. Wait 4	
			days following treatment if	
			forage is to be cut for hay.	
		1	Make cucumber beetle	
			application in 100 gallons of	
		1	water per acre.	
		ļ	Notes: (1) Diazinon will not	
		ł	control organophosphate-	
			resistant leafminers. (2) To	
		]	protect bees, do not apply	
		1	foliarly if the crop or weeds	
Succession of the second			in the treatment area are in	
		1	bloom.	
Beans, Lima	Leafhoppers,	1 pt. per		
			Apply as pests occur.	
(succulent	Spider Mites	acre	Repeat application, as	
only)			necessary, every 5 days.	
1			Do not make more than 3 applications per season.	
			applications per season.	
			Do not apply within 7 days	
a			of harvest or illegal residues	
			may occur.	
			,	
			Bean forage or bean hav	
1			may be fed to dairy and beef	
			cattle and sheep. Wait 4	
			days following treatment if	
			forage is to be cut for hay.	
			Note: To protect bees, do	
			not apply foliarly if the crop	
			or weeds in the treatment	
			area are in bloom.	
Beets, Red	Cutworms	2-4 qts. per	Broadcast just before	
(Table)		acre	planting and immediately	
(			incorporate into the soil.	
		ł	(See Soil Incorporation	
		l	Note.)	
	Mole Crickets	1 gt. per acre	One to two days before	
	more oneacta	, dr hei arte	planting, broadcast and	
i				
			immediately incorporate	
ł			into the top 1-2 Inches of	
ļ	16 General	24	Spil.	
	Wireworms	3-4 gts. per	Broadcast just before	
		acre	planting and immediately	
		1	incorporate into the top 4-8	
		· · · · · · · · · · · · · · · · · · ·	inches of soil.	
ļ	Dipterous	32-1 pt. per	Apply as insects occur.	-
	Leafminers	.acre	Repeat application, as	
i		1	necessary, every 7 days. Do	
i		- \$	not make more than 5	
		ł	applications per season.	
		t F	Do not apply within 14 days	
		1	of harvest, or illegal	
		Į	residues may occur.	
		ţ	and a second	
ļ			Note: Diazinon will not	
1		ļ	control organophosphate-	
		l	resistant leafminers.	

		(NON 50) G. NO. 347		CROP	PEST	BATE	TIMING/SPECIAL DIRECTIONS
		u. 110. 041	V	Cabbage	Root Maggots		Broadcast just before
			TIMING/SPECIAL		Į.	,	incorporate into the top 3-4
ROP	PEST	RATE	DIRECTIONS	ى <del>لەر بۇرىنى يېزىكى ب</del> ەر بۇر		1.0	inches of soil.
raccoli	Root	2-3 qts. per	Broadcast just before planting and immediately		Ì	4-8 oz. in 50 gallons of	In transplant water as a . drench application when
	Maggots	acre	Incorporate into the top 3-4			water	200-300 gallons of water are
			inches of soil.				used per acre. Apply 1/2-1
		4-8 oz. per	In transplant water as a		]		cup (4 to 8 oz.) per plant by
		50 gailons of	drench application when		[		hand or by tractor-mounted
		water	200-300 gallons of water are used per acre. Apply		1		sprayer equipped with drop nozzles to direct sprav to the
			1/2-1 CUp (4 to 8 oz.) per		1	,	base of the plant.
			plant by hand or by tractor			• •	Note: Transplant wa 'reat-
			mounted sprayer equipped			, ,	ments may result in and
	(		with drop nozzles to direct			1	reduction due to plar stress
			spray to the base of the plant.		Cutworms	2-4 gts. per	Broadcast just before
			Note: Transplant water treat			acre	planting and immediately
			ments may result in stand				incorporate into the soil.
			reduction due to plant stress				(See Soil Incorporation Note.)
	Cutworms	2-4 ots. per	at time of transplanting, Broadcast just before	e e la contre de la	Mole Crickets	11 of. per acre	One to two days before
	Comonina	acre	planting and immediately				planting, broadcast and
	1		Incorporate into the soil.				immediately incorporate into
	1	-	(See Soil Incorporation		Wireworms	3-4 gts. per	the top 1-2 Inches of soil. Broadcast just before
	Mole Crickets	1 qt. per acre	Note.) One to two days before	· · · · · · · · · · · · · · · · · · ·		acre	planting and immediately
	INVIG OTICKES	· 4- por acre	planting, broadcast and				Incorporate into the top 4-8
			immediately incorporate into			1	Inches of sail.
	140-		the top 1-2 inches of soil.	a service a sur-	Aphids, Diamondback	1/2-1 pt. per	Apply as insects occur.
	Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately		Moths, Imported		Repeat application, as necessary, every 7 days.
		3010	Incorporate into the top 4-8		Cabbage-	1	Do not make more than 5
	l		inches of soil	ي د دو در موجود در د	worms,		applications per season.
	Aphids,	1/2~1 pt. per	Apply as insects occur.		Dipterous Leafminers		Do not contravithin 31 days
	Diamondback Moths,	acre	Repeat application, as necessary, every 7 days.		Leanniners	ì	Do not apply within 21 days of harvest, or illegal residues
	Imported		Do not make more than 5		1	1	may occur.
	Cabbage-		applications per season.				
	worms,		,				Note: Diazinon will not
	Dipterous		Do not apply within 7 days				control organophosphate-
	Leafminers		of harvest or illegal residues may occur.	Carrots	Cutworms	2-4 gts. per	Broadcast just before planting
			Tesides may occur.	••••		acre	and immediately incorporate
			Note: Diazinon will not				into the soil. (See Soil
			control organophosphate-		Mole Crickets	1 qt. per acre	One to two days before
Brussels	Root	2-3 gts. per	resistant leafminers. Broadcast just before			r qu per acre	planting, broadcast and
Sprouts	Maggots	acre	planting and immediately				immediately incorporate into
			incorporate into the top 3-4		Wireworms	10 d ata ana	the top 1-2 inches of soil.
		4-8 oz. in	Inches of soil.	1	WIRWOITIS	3-4 qts. per acre	Broadcast just before planting and immediately
		4-8 02 in 50 gallons of	drench application when				incorporate into the top 4-8
		water	200-300 gallons of water				inches of soil.
			are used per acre. Apply		Aphids	1 pt. per acre	
			1/2-1 cup (4 to 8 oz.) per				Repeat application, as necessary, every 7 days. Do
			plant by hand or by tractor- mounted spraver equipped			1	not make more than 5
			with drop nozzles to direct				applications per season.
	1	]	spray to the base of the		1	1	Do not apply within 14 days
		Į	plant.		1	ľ	of harvest or illegal residues
	1		Note: Transplant water treat	Cauliflower	Root Maggots	2-3 ots. per	Broadcast just before
		l l	ments may result in stand		1	acre	planting and immediately
			reduction due to plant stress		1		incorporate into the top 3-4 inches of soil.
	Cutworms	2-4 gts. per	at time of transplanting.			4-8 oz. in 50	In transplant water as a
	Convorms	2-4 qts. per acre	planting and immediately			gallons of	drench application when
			Incorporate into the soil.		1	water	200-300 gallons c - ater are
			(See Soil Incorporation			1	used per acre. Ap: ½-1 cup (4 to 8 oz.) pe ant by
	Mole Crickets	1 ot. per acre	Note.) One to two days before			1	hand or by tractor-tractor-tracted
	WOR CICKES		planting, broadcast and		1		sprayer equipped v drop
			Immediately incorporate into				nozzles to direct sc to the
			the top 1-2 inches of soil.	·		-	base of the plant.
	Wireworms	3-4 ats. per	Broadcast just before		ł	ļ	Note: Transplant we in treat ments may result in stand
		acre	planting and immediately incorporate into the top 4-8		1	[	reduction due to plant stress
			inches of soil.			1	at time of transplanting,
	Aphids,	1/2-1 pt. per	Apply as insects occur.	and a set of the	Cutworms	2-4 qts. per	Broadcast just before
	Diamondback		Repeat application, as		ţ	acre	planting and immediately incorporate into the soil.
	Moths, Importer		Do not make more than				(See Soil Incorporation
	Cabbageworms		5 applications per season.			<u> </u>	Note.)
	l	ļ			Mole Crickets	1 qt. per acre	
			Do not apply within 7 days of harvest or illegal residues				planting, broadcast and immediately incorporate into

# BEST AVAILABLE COPY

(

			INON 50 G. NO. 34		CROP	PEST Aphids,	RATE	TIMING/SPECIAL DIRECTIONS 7/
•	CROP	PEST	RATE	TIMING/SPECIAL DIRECTIONS		Diamondback _ Moths, Imported		Repeat application, as ///
	Cauliflower cont'd.	Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8	,	Cabbageworms. Harlequin bugs Corn Earworms		not make more than 5 applications per season. Do not apply within 10 days
		Aphids. Diamondback Moths, Imported Cabbageworms, Dipterous	½-1 pt. per acre	Inches of soil. Apply as insects occur. Repeat application, as necessary, up to 5 times with a minimum of 7 days between applications.	Cucumbers	Cutworms	2-4 qts. pər acre	of harvest or illegal residues <u>may occur.</u> Broadcast just before planting and immediately incorporate into the soil. (See Soil Incorporation Note.)
		Leafminers		Do not apply within 7 days of harvest or illegal residues may occur.			. 3-4 qts. per i acre	Broadcast just before planting and immediately incorporate into the top 4-8 inches of soil
	Chinese	Aphids,	1/2-1 pt. per	Note: Diazinon will not control organophosphate- resistant leafminers. Apply as insects occur.	<b>.</b>	Aphids, Serpentine Leafminers, Thrips, Striped	1 pt. per acre	Apply as insects occur Repeat application, as necessary, every 7 days. Do not make more than 5
	Broccoli	Diamondback Moths, Imported Cabbageworms, Dipterous Leafminers	асте	Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season. Do not apply within 10 days of harvest, or illegal		Cucumber Beetles, Melonworms		applications per season. Do not apply within 7 days of harvest or illegal residues may occur. Note: Diazinon will not
ŀ	. <del>.</del> .			residues may occur. Note: Diazinon will not	Endive (Escarole)	Cutworms	2-4 qts. per acre	control organophosphate- resistant leatminers. Broadcast just before planting and immediately
	Chinese Cabbage	Aphids, Diamondback	1/2-1 pt. per acre	control organophosphate- resistant leafminers. Apply as insects occur Repeat application, as	(CSCATOR)	Male Originate		incorporate into the soil. (See Soil Incorporation Note.)
	(Bok Choy and Napa)	Moths, Imported Cabbageworms, Dipterous		necessary, every 7 days. Do not make more than 5 applications per season.		Mole Crickets		One to two days before planting, broadcast and immediately incorporate into the top 1-2 inches of soil.
		Leafminers		Do not apply within 10 days of harvest or illegal residues may occur.		Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8 Inches of soit.
	Chinese	Aphids,	1⁄2-1 pt. per	Note: Diazinon will not control organophosphate- resistant leafminers. Apply as insects occur.		Aphids, Dipterous Leafminers	½-1 pt. per acre	Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5
	Mustard (Gai Choy)	Diamondback Moths, Imported Gabbageworms, Dipterous Leafminers	acre	Repeat application, as necessary, every 7 days, Do not make more than 5 applications per season, Do not apply within 10 days				applications per season. Do not apply within 14 days of harvest. Note: Diazinon will not
				of harvest or illegal residues may occur.	Ginseng		134-1 pt. per	control organophosphate- resistant leafminers. Spray when insect first
	Chinese Radish (Japanese Radish or	Aphids, Diamondback Moths, Imported	1 pt. per acre	Note: Dlazinon will not control organophosphate- resistant leafminers. Mix in a minimum of 100 gallons of water per acre and apply as a foliar spray as pests occur. Repeat		Aphids, Lygus Bugs, Flea Beetles, Jumping Plant Lice	acre	appear. For heavy insect infestations, use 1 pt. per acre. Apply by ground equipment using 10 to 100 gallons of water per acre. Do not apply more than one application per growing
	Daikon) (FL and CA only)	Cabbageworms, Dipterous Leafminers		application as necessary, every 14 days.Do not make more than 3 applications per season. Do not apply within 10 days				season. Do not apply during flowering of three or four yéar old crops. Do not apply within 30 days of harvest. Do not graze treated areas or feed treated forage to livestock.
				of harvest or illegal residues may occur.	Kale	Cutworms	2-4 qts. per acre	Broadcast just before planting and immediately incorporate into the soil. (See Soil Incorporation Note.)
	Collards	Cutworms	2-4 qts. per	control organophosphate- resistant leafminers. Broadcast just before	<b>.</b>	Mole Crickets	1 qt. per acre	One to two days before planting, broadcast and immediately incorporate Into
			acre.	planting and immediately incorporate into the soil. (See Soil Incorporation Note.)		Wireworms	3-4 qts. per acre	the top 1-2 inches of soil. Broadcast just before planting and immediately incorporate into the top 4-8
		Mole Crickets	1 qt. per acre	One to two days before planting, broadcast and Immediately incorporate into the top 1-2 inches of soil.		Diamondback Moths,	1⁄2-1 pt. per acre	inches of soil. Apply as insects occur. Repeat application, as necessary, every 7 days. Do
		Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8 inches of soil.	······	Imported Cabbageworms, Harlequin bugs, Corn Earworms		not make more than 5 applications per season. Do not apply within 10 days of harvest or illegal residues may occur.

.

)

)

. .

· · · · · · · · ·

# **DIAZINON 500-AG**

	DIAZINON 500 EPA REG. NO. 347		CROP PEST BATE DIDE				TIMING/SPECIAL DIRECTIONS	8/
	EPA RE	G. NO. 34	/04-231	Onions	Wireworms	3-4 qts. per	Broadcast just before	- 711
				(Bulb & Green)		acre	planting and immediately incorporate into top 4-8	
000	OFET		TIMING/SPECIAL	çonto.			inches of soil.	وروا المحا
ROP	PEST Cutworms	2-4 gts. per	DIBECTIONS Broadcast just before	Parsley	Cutworms	2-4 qts. per	Broadcast just before	
	Catholing	acre	planting and immediately			acre	planting and immediately Incorporate into the soil.(See	
			incorporate into the soil (See		: :		Soil Incorporation Note.)	
	Mole Crickets	1 of parame	Soil Incorporation Note.)	, · - ·	Wireworms	3-4 gts. per	Broadcast just before	
	wore Crickets	1 qt. per acre	One to two days before planting, broadcast and			acre	planting and immediately	
			immediately incorporate into			5 C	incorporate into the top 4-8 inches of soil	
			the top 1-2 inches of soil.	Parsnips	Aphids.	: ½-1 pt. per	Apply as insects occur.	· • • • • • •
	Wireworms	3-4 qts. per	Broadcast just before			acre	Repeat application, as	
		acre	planting and immediately incomporate into the top 4-8		Dipterous		necessary, every 7 days. Do	
-			inches of soil.		Lealminers	ì	not make more than 5 applications per season.	
	Aphids,	1/2-1 pt. per	Apply as insects occur.				applications per season.	
	Dipterous	acre	Repeat application, as		1		Do not apply within 14 days	
	Leatminers		necessary, every 7 days. Do not make more than 5 appli		-		of harvest or illegal residues	
			cations per season.				may occur.	
			octions por occoon.	•			Note: Diazinon will not	
			Do not apply within 14 days		4		control organophosphate-	
			of harvest.			<u> </u>	resistant leafminers.	
	4		Note: Diazinon will not	Peas	Cutworms	2-4 qts. per	Broadcast just before	
			control organophosphate-	(succulent only)	;	acre	planting and immediately incorporate into the soil.	
			resistant leafminers.	1/	1		(See Soil Incorporation	
	Cutworms	2-4 qts. per	Broadcast just before			1	Note.)	
Cantaloupes, asabas,		acre	planting and Immediately Incorporate into the soil.(See		Wireworms	3-4 qts. per	Broadcast just before	,
renshaws,			Soil Incorporation Note.)			acre	planting and immediately incorporate into the top 4-8	
oneydews,	Wireworms	3-4 qts. per	Broadcast just before		· · · · ·	<u> </u>	inches of soil,	
uskmelons,		acre	planting and immediately		Aphids.	34-1 pt. per	Apply as insects occur.	
ersians and vbrids			incorporate into the top 4-8 of inches of soil.		Dipterous	acre	Repeat application, as	
yonos (	Aphids,	1/2-1 1/2 pts	Apply as insects occur.		Leatminers	1	necessary, every 5 days. Do not make more than 3 appli	
atermelons	Dipterous	per acre	Repeat application, as		ţ		cations per season.	
	Leafminers,		necessary, every 7 days. Do		ł	ļ		
	Thrips, Striped Cucumber		not make more than 5		1		To avoid illegal residues,	
	Beetles,		applications per season.				allow a minimum of 7 days between the last application	
	Melonworms,		Do not apply within 3 days			1	and harvest.	
	Leafhoppers,		of harvest or illega tresidues		l	1		
]	Spider Mites		may occur.				Vines and hay may be fed to	
	:		Note: Diazinon will not				dairy and beef cattle and sheep. To avoid illegal	
			control organophosphate-			1	residues, wait 7 days	
			tesistant leafminers.	بيوريق محتجد ال	-		following treatment if forage	
Austard	Cutworms	2-4 qts. per	Broadcast just before planting and immediately		-	1	is to be cut for hay.	
ļ		acre	incorporate into the soil.(See				Notes: 1) Diazinon will not	
			Soll Incorporation Note.}	م در م وسرد د	l		control organophosphate-	
	Mole Crickets	1 qt. per acre	One to two days before	-			resistant leafminers. 2) To	
			planting, broadcast and Immediately incorporate Into				protect bees, do not apply	l.
			the top 1-2 inches of soil.	-	[		foliarly if the crop or weeds in the treatment area are in	î.
	Wireworms	3-4 qts. per	Broadcast just before		l	<u> </u>	bloom.	
)		acre	planting and immediately	Peppers	Cutworms	2-4 qts. per	Broadcast just before	
			incorporate into the top 4-8 inches of soil.			acre	planting and immediately incorporate into the soil.(See	
	Aphids.	1/2-1 pt. per	Apply as insects occur.	· · · · ·			Soil Incorporate into the soil.(See	
	Diamondback	acre	Repeat application, as		Mole Crickets	1 qt. per acre	One to two days before	
	Moths,	l	necessary, every 7 days. Do		ļ		planting, broadcast and	
1	Imported Cabbageworms,		not make more than 5 applications per season.			1	immediately incorporate into the top 1-2 inches of soil.	
)	Dipterous		approace of a academ		Wireworms	3-4 gts. per	Broadcast just before	
ļ	Leafminers		Do not apply within 10 days			acre	planting and immediately	
1	Į		of harvest or illegal residues		Į	1	incorporate into the top 4-8	
ł		ł	may occur. Note: Diazinon will not		Aphide	16 4 84 8 8 8	Apply as insects appear.	Paris di Linde
1		1	control organophosphate-		Aphlds, Serpentine	1/2-1 pt. per acre	Repeat application is	
1	. <u> </u>	<u> </u>	resistant leatminers.		Leafminers		necessary, every 3ys. Do	
	Onion	2-4 cts. per	Broadcast just before			ł	not make more the	
	1 Maggaote	acre	planting and mix into the top 3-4 inches of soil.		1		applications per se -on,	
Bulb &	Maggots		white and the soling of soling		1		Do not apply within 5 days	
onions Bulb & Green)	Maggots						of harvest or illegal residues	
& dluE	Maggots		Note: Diazinon will not		1	1	may occur.	
Bulb &	Maggots		control organophosphate-				may occur.	
sub &			control organophosphate- resistant onion maggots.					
sub &	Onion Thrips	1 pt. per acre	control organophosphate- resistant onion maggets. Apply as thrips appear.				Note: Diazinon will not	
Bulb &		1 pt. per acre	control organophosphate- resistant onion maggots.				Note: Diazinon will not control organophosphate -	
ulb &		1 pt. per acre	control organophosphate- resistant onion magoots. Apply as thrips appear. Repeat application, as necessary, every 7 days. Do not make more than 3	Potatoes	Cutworms	2-4 qts. per	Note: Diazinon will not control organophosphate - resistant leafminers. Broadcast just before	
Bulb &		1 pt. per acre	control organophosphate- resistant onion maggots. Apply as thrips appear. Repeat application, as necessary, every 7 days. Do	Potatoes	(Surface &	acre	Note: Diazinon will not control organophosphate - resistant leafminers. Broaccast just before planting and immediately	
Bulb &		1 pt. per acre	control organophosphate- resistant onion magoots. Apply as thrips appear. Repeat application, as necessary, every 7 days. Do not make more than 3	Potatoes		acre	Note: Diazinon will not control organophosphate - resistant leafminers. Broadcast just before	

# BEST AVAILABLE COPY

		INON 50 G. NO. 34		<u>CROP</u> Scuasn. Summer	BATE 2-4 qts. per	TIMING/SPECIAL DIBECTIONS Broadcast just before	91	
• •			TIMING/SPECIAL			acre	planting and immediately incorporate into the soil.	- In
CROP	PEST	RATE	DIRECTIONS				(See Soll Incorporation	
Potatoes cont'd.	W/reworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8 inches of soil.	1	Wireworms	3-4 qts. per . acre	Broadcast just before planting and immediately incorporate into the top 4-8	
•	Southern Potato Wireworms	2-4 qts. per acre	For potatoes grown on mineral soils in the South east.apply before planting	<u></u>	Aphids. Serpentine Leafminers,	½-1 ½ pts. per acre	Apply as insects occur. Repeat application, as necessary, every 7 days.	ندو <del>مکن</del> ر د . •
	(Southeastern U.S.)		and immediately incorporate into the top 3-6 inches of soil depending on location of wireworms.		Thrips, Striped Cucumper Beetles,	1	Do not make more than 5 applications per season.	
	Aphids, Fiea Beetles, Colorado Potato Beetles, Dipterous	1/2-34 pt, per acre	Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season.		Meionworms, Leafhoppers, Spider Mites	1 • •	Do not apply within 7 days of harvest or illegat residues may occur. Note: Diazinon will not control organophosphate-	
	Leafminers		Do not harvest within 35 days of harvest or illegal residues may occur.	Scuasn. Winter	Cutworms	2-4 qts. per acre	Incorporate Intorporation	· · · · · · · · · · · · · · · · · · ·
	Banded	%-1 pt. per	Note: Diazinon will not control organophosphate- resistant leafminers. Apply as insects occur.	2	Wireworms	- 3-4 qts. per acre	Note.) Broadcast just before planting and immediately incorporate into the top 4-8	raggeg g ra naratir numbe
	Cucumber Beetles, Leafhoppers, Southern Armyworms	acre	Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season. Do not apply within 35 days		Aphids, Serpentine Leafminers, Thrips, Striped Cucumber Beetles,	½-1 ½ pts. , per acre	Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season.	
			of harvest or illegal residues may occur. cially grown potatoes which		Melonworms, Leafhoppers. Spider Mites	5 6	Do not apply within 3 days of harvest or illegal residues may occur.	
Radishes	will be hand-ha	2-4 qts. per	Broadcast just before		·		Note: Diazinon will not	
1005165	outronins	acre	planting and immediately incorporate into the soil. (See Soil Incorporation	Sweet Com	Cutworms	2-4 qts. per	control organophosphate- resistant leatminers, Broadcast just before planting and immediately	· · · · · ···
	Mole Crickets	1 qt. per acre	Note.) One to two days before planting, broadcast and immediately incorporate into		Seed Ores		Incorporate into the soil. (See Soil Incorporation Note.)	
	Wireworms	3-4 qts. per acre	the top 1-2 Inches of soil Broadcast just before planting and immediately		Seed Com Maggots	2-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 2 inches of soil.	
	Aphids, Flea Beetles,	1/2-1 pt. per acre	incorporate into the top 4-8 inches of soit. Apply as insects occur. Repeat application, as	·· ·	Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8 inches of soil.	
	Dipteropus Leafminers		necessary, every 7 days. Do not make more than 3 applications per season. Do not apply within 14 days		Com Earworms	1-1 ¼ qts. per acre	Apply when silks first appear. Repeat application every 7 days if necessary. Do not make more than 5 applications per season.	·· · - <del>-</del>
			of harvest of illegal residues may occur. Note: Diazinon will not control organophosphate-		Com Rootworm (Adults)	1/2-1 pt. per	Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season.	· · · ·
Spinach	Cutworms	2-4 qts. per acre	resistant leafminers. Broadcast just before planting and immediately incorporate into the soil. (See Soil Incorporation Note.)	•••••••••••••••••••••••••••••••••••••••	.Com Leaf Aphids	1-2 pts. per	Apply in sufficient water to provide complete coverage to the upper portions of the plants. Repeat application, as necessary, every 7 days. Do not make more than 5	
	Wireworms	3-4 qts. per acre	Broadcast just before planting and immediately incorporate into the top 4-8 inches of soil.		Grasshoppers. Spider Mites. Fleabeettes	   1 pt. per acre 	applications per season. Apply as Insects occur. Repeat application, as necessary, every 7 days, Do	
	Aphids, Dipterous Leafminers	1⁄2-1 pt. per acre	Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5 applications per season. Do not apply within 14 days of harvest.		Sap Beetles	2-2 ½ pts. per	not make more than 5 applications per season. Consult local agricultural authorities for proper timing of sprays. Repeat applica- tion, as necessary, every 7 days. Do not make more than 5 applications per	
			Note: Diazinon will not control organophosphate- resistant leafminers.	··· · · · · · ·	during the poll application bef be fed to beef	en shed period. ore grazing or c	season. not apply foliarly to corn (2) Allow 7 days after the last utting for forage. Forage may and sheep. (3) Corn may be plication.	

.

}

}

ī

BATE

CROP

t

PEST

TIMING/SPECIAL DIRECTIONS

nterval (PHI*) for Follar Application	S
PHI* (Davs)	<u></u>
14	
14	ام محمد محمد الم الم الم الم الم الم الم من الم محمد محمد محمد الم الم م
val or the number of days between the	e last
	PHI* (Days) 14 14 rval or the number of days between th

-

........

- e . .

....

TIMING/SPECIAL DIRECTIONS cre IApply as pests occur. Repeat application, as necessary, every 14 days. Do not make more than 4 applications per season. Do not apply within 14 days of harvest. The Broadcast just before planting. Incorporate Into soil 4-6 inches.
DIRECTIONS Cre IApply as pests occur, Repeat application, as necessary, every 14 days. Do not make more than 4 applications per season. Do not apply within 14 days of harvest, tr Broadcast just before planting. Incorporate Into soil 4-6 inches.
Repeat application, as necessary, every 14 days. Do not make more than 4 applications per season. Do not apply within 14 days of harvest, ar Broadcast just before planting. Incorporate Into soil 4-6 inches.
of harvest Broadcast just before planting. Incorporate Into soil 4-6 inches.
planting. Incorporate Into soil 4-6 inches.
Do not apply more than 4 gts. of this product to the soil, per season.
Apply as insects occur. Repeat application, as necessary, every 7 days. Do not make more than 5
applications per season. Do not apply within 14 days of harvest.
Note: Diazinon will not control organophosphate-resistant leafminers, cre  Apply as insects occur.
Repeat application, as necessary, every 7 days. Do not make more than 5 appli cations per season.
Do not apply within 14 days of harvest.
be fed to beet and dairy animals.
oncrop Areas, Barrier Strips water (minimum of 1 galion of t minimum of 5 galions of water a minimum of 1 galion of oil per y in the nymphal stage. Thorough ge or feed.
NTROL - ENTALS
Azalea, Birch, Boxwood, Camelila, Elm, Gladioll, Hawthorn, Holty, Ornamental Plum, Poplar, V, apply the recommended rates
leaves and penetrate dense
Amount of DIAZINON 500-AG to Use
Rate per 3 Rate per 100 gallons gallons of water of water
½ fl. oz.* 1 pt.**
1 1 1 1. oz.* 3 pts.**

Precaution: Do not use on Ferns, Poinsettia, Hibiscus, Papaya, Pilea, and Gardenia, since injury to the plants may occur. Mimosa Webworms: Mix ½ oz. in 3 gallons of water (or 1 pt. In 100 gal-

Mimosa Webworms: Mix ½ oz. in 3 gallons of water (or 1 pt. In 100 gallons of water) and apply as a thorough foliar spray when adults first appear. Make a second and third application at 4-5 week intervals.

### LAWN PEST CONTROL (EXCLUDING GOLF COURSES AND SOD FARMS)

Precautions: Birds, especially waterfowl, feeding or drinking on treated areas may be killed. Apply this product only as specified on this label. Because of the migratory habits of certain waterfowl, do not apply in Nassau County, New York between November 1 and May 20. Do not exceed maximum permitted label rates, since rates above those recommended significantly increase potential hazards to blrds, especially waterfowl. Avoid overlapping sprays. If waterfowl (ducks or geese) can be expected to enter treated area after treatment (except spot treatments), water lawn with at least ¼ inch of water immediately after application, however, stop watering before puddling occurs.

To control pests listed below, apply recommended rates.

PRESENCE OF OTHER MATERIALS, OR THE MANNER OF USE OR APPLICATION, ALL OF WHICH ARE BEYOND THE CONTROL OF PLAT-TE. IN NO CASE SHALL PLATTE BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, ALL SUCH RISKS SHALL BE ASSUMED BY THE BUYER.

 $\Pi$ 

- ---

EXCEPT AS EXPRESSLY PROVIDED HEREIN, PLATTE MAKES NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND, EITHER EXPRESSED OR IMPLIED, OR BY USAGE OF TRADE, STATU-TORY OR OTHERWISE, WITH REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT LIMITED TO, MERCHANTABILITY, FITNESS FOR A PARTICULAR TRADE USAGE. BUYER'S OR USER'S EXCLU-SIVE REMEDY, AND PLATTE'S TOTAL LIABILITY, SHALL BE FOR DAM-AGES NOT EXCEEDING THE COST OF THE PRODUCT.

Pest	Rate/10/	00 sg. ft.	Remarks								
	DIAZINON										
<u></u>	500-AG	Water									
Lawn Chinch Bugs	2-3 fl. oz.	3 gallons	Use higher rate for longer								
Ť		<b>-</b> · ·	residual control and in lawns								
			of dense growth such as St.								
			Augustine lawns								·
Ants, Armyworms,	2-3 fl. oz.	3 gallons	Spot spray ant hills and						-		
Bermudagrass Mites, Clover Mites, Crickets,		-	wasp ground nest openings.								
Cutworms, Digger	1 1		For digger wasps, apply								
Wasps, Earwins, Frit			product at dusk when wasps								
Files, Lawn Billbugs, Leafhoppers, Sod			are not active.								
Webworms (Lawn	i l		For frit flies, mow grass and								-
Moths), Sowbugs	1		water well before treatment								
(Pillbugs), Springtails	i		but delay application until				•				
Collembola)			grass is dry.								
		1	For bilibug control, apply								
	1 1	l	when activity is first								
	1	l	observed or when chewed or								
	i i		brown grass is present.								
	1	l	indcating damage from this								
Deve Dee Tisle	2.8		insect.						. • .		
Brown Dog Ticks, Chiggers, Fleas	3 fl. oz.	3 gallons	Note: Do not apply to animals.								
•			For brown dog ticks, spray								1
			grass and under shrubbery.								
		1	particularly near house.								
Hyperodes Weevils	3 fl. oz.	3 gallons	Treat problem areas in mid-	-			2 . · · · · · · · · · · ·	· · · ·			
· iyperodes meetila	31.02	S Galoris	April and again in mid-May.								
Millipedes	3 fl. oz.	3 gallons	i			-				-	- '
Rhodesgrass Scales	3 fl. oz.	3 gailons	Apply when crawlers first								
	0 11 02.	o gailono	emerge.								
White Grubs (such	3 fl. oz.	3 gailons	Apply any time between						<u> </u>	·	
as Japanese Beetle		- guilerie -	late July and early October.								
Larvae, European					-						
Chafer, Southern	1 1							-			
	1 1	1	l					-			
Chafer)	• 1										

# NUISANCE PESTS IN OUTSIDE AREAS

Ants, Boxelder Bugs, Brown Dog Ticks, Chilggers, Clover Mites, Cockroaches, Crickets, Earwigs, Fleas, Flies, Millipedes, Sowbugs (Pillbugs), Spiders, Springtails (*Collembola*)

Mix 3 fl. oz. in 3 gallons of water and thoroughly spray window and door screens, sills, foundations, porch and patio walls, entranceways, walks, garbage cans, tree trunks, and into cracks and other places where insects can hide.

To prevent entry into houses, spray a five foot band of soil around the house next to the foundation and spray the foundation of the house to a height of 2-3 ff. Repeat application as necessary. Do not apply to animals. Do not treat plants (other than tree trunks) at this nuisance pest rate.

# NOTICE

PLATTE WARRANTS THAT THIS PRODUCT CONFORMS TO THE CHEM-ICAL DESCRIPTION ON THE LABEL THEREOF AND IS REASONABLY FIT FOR THE PURPOSES STATED ON SUCH LABEL ONLY WHEN USED IN ACCORDANCE WITH THE DIRECTIONS UNDER NORMAL USE CON-DITIONS. IT IS IMPOSSIBLE TO ELIMINATE ALL RISKS INHERENTLY ASSOCIATED WITH THE USE OF THIS PRODUCT. CROP INJURY, INEF-FECTIVENESS, OR OTHER UNINTENDED CONSEQUENCES MAY RESULT BECAUSE OF SUCH FACTORS AS WEATHER CONDITIONS,

### FORMULATED FOR PLATTE CHEMICAL CO.

150 SO, MAIN STREET FREMONT, NEBRASKA 68025-5697