	8293-126	ayng form.		Form Appro	ved.	01110 140. 20	0-0080	Approv	al exp	168 05-5
\$epa	Environmenta	United States al Protection A sington, DC 20460	gency			Registrat Amendm Other _{NC}	ient	2	46	731
		Application for	r Pestic	ide - Sect	ion					
. Company/Product Num Jnicorn Laborato		26		Product Mana	-			oposed Cl None	assifio	ation Restricte
Company/Product (Nar Unicorn Laborato	ries / Unicorn	Permethrin Du	st PM#	13				1		
Name and Address of	Applicant <i>(Include ZIP C</i>	oda)		pedited Revi						
Unicorn Labor 12385 Automob Clearwater, F	ile Blvd.		to:	my product is Reg. No	i simi	lar or identio	al in co	mpositio	n and	labeling
Check if i	his is a new address		Prod	luct Name _						
	an a	S	ection -	1						1
	sponse to Agency latte		[Final printed Agency lette "Me Too" Aj	r date		to	NO NO	TIFI(CATION CATION
Alternate worch XX Notification - Expla	ng of existing, app ^{in below.} Per l	PR Notice 98	3-10	Other - Exple	ain be	low.		Dr	••• • •	cation 0 2004
statement to sitent with un of section . Material This Product V	the terms of TIFRA and I I 3 12 & 14 of	ner understa PRN 98-10 a nav be subje FIFRA. Se	and the and 40 act to action -	CFR 152	.46	, this t_actio	produ	i is i ict ma ict ma	ay l	con- pe in
hild-Resistant Packaging		Wa	ter Soluble	Packaging		2. Type of C	ontainer			
Yes* No	Yes No		Yes No				Metal Plastic Glass			
• Certification must	lf "Yes" Unit Packaging wgt		Yes" kage wgt	No. per container			Paper Other (S	pecify)		
	a Information	4. Size(s) Retail Cor	ainer		5 <u>. Loc</u>	ation of Labe	Directio	ns		
	Container	4. Size(s) Retail Col				On Label On Labelir	a accom	oanvina p	roduc	
Label	Container is Affixed to Product	Lithograph		Other		On Label	g accom	panying p	roduc	
Label		Lithograph Paper glued Stenciled	ction -				g accom	panying p	eroduc	
Label . Manner in Which Label	is Affixed to Product	Lithograph Paper glued Stenciled Se			fnece	On Labelir				
Label . Manner in Which Label . Manner in Which Label . Contact Point <i>(Comple</i>	is Affixed to Product te items directly below	Lithograph Paper glued Stenciled Se for identification of in Title	dividual to i			On Labelir	coss this	applicatio	on.) lucte A	.rea Code)
Label . Manner in Which Label . Contact Point <i>(Comple</i> lame Lee Tharring	is Affixed to Product te items directly below ton tements I have made or any knowingly false or i	Lithograph Paper glued Stenciled Se for identification of in Title Dir Certification of this form and all att	dividual to i	IV be contacted, if ilatory Aff	fair	On Labelir	cess this elephone (727)	epplication No. (Incl 578– 6. Dete 7 Receiv	on.) luc'e A -454 Applic	rea Code) 5 ation
 Manner in Which Label Contact Point (Completion) Lee Tharring I certify that the static schooledge that 	is Affixed to Product te items directly below ton tements I have made or any knowingly false or i	Lithograph Paper glued Stenciled Se for identification of in Title Dir Certification n this form and all atte misleading statement 3. Title	dividual to a	IV be contacted, if ilatory Aff	accus or im	On Labelir	cess this elephone (727)	epplication No. (Incl 578– 6. Dete 7 Receiv	on.) luc'a A -454 Applic ved	rea Code) 5 ation

UNICORN PERMETHRIN DUST

[] Indicates alternate or optional wording

For Use On: [Can be used on] * Livestock * Pets * Home Ornamentals * Home Gardens [Ready to Use] * Kills [over] 60 [60+] [types of] Insects [on Vegetables, Ornamentals, Fruits]

[Kills Bugs (Apple Aphid, Armyworm, Artichoke Plume Moth, Aspargus Beetle, Aster Leafhopper, Beet Armyworm, Cabbage Aphid, Cabbage Looper, Codling Moth, Colorado Potato Beetle, Corn Earworm, Corn Rootworm (Adult), Cucumber Beetle (Adult), Cutworm, Cutworm Complex, Diamondback Moth, European Corn Borer, Fall Armyworm, Filbertworm, Flea Beetle, Fruit Fly, Granulate Cutworm, Green Fruitworm, Hornworm, Imported Cabbageworm, Japanese Beetle, Leafhopper, Leafminer, Lepidopterous Larvae, Lesser Peachtree Borer, Lygus Bug, Melon Worm, Mirid Bug, Navel Orangeworm, Obliquebanded Leafroller, Omnivorous Leafroller, Onion Maggot (Adult), Onion Thrips, Oriental Fruit Moth, Peach Twig Borer, Pear Pyslla, Pepper Weevil, Pickle Worm, Plant Bug (including Lygus and Stink Bug), Plum Curculio, Potato Aphid, Potato Flea Beetle, Potato Leafhopper, Potato Pysllid, Potato Tuberworm, Redbanded Leafroller, Rindworm, Rose Chafer, Southern Armyworm, Spotted Tentiform Leafminer, Squash Bug, Squash Vine Borer, Stink Bug, Tarnished Plant Bug, Thrips, Tomato Fruitworn, Tomato Pinworm, Vegetable Leafminer, Walnut Husk Fly, White Apple Leafhopper)]

[Kills Beetles, Caterpillars & Bugs] [Kills Japanese Beetles, Aphids, Horn Worms and other listed pests]

• Controls Fleas & Ticks on Dogs & Cats [Use on Dogs & Cats to Kill Fleas, Ticks and Lice]

* Effective Long Lasting Control [Use on Vegetables, Roses, Flowers & Fruit Trees]

[For Home Gardens - Vegetables, Fruit Trees and Ornamental Plants]

[Use on Home Garden Fruits, Roses, Vegetables & Ornamental Plants]

[Use on Fruit Trees, Flowers, Fruits & Vegetables]

[Kills Aphids, Armyworms, Beetles, Caterpillars, Japanese Beetles, Plus others listed! See Back] [Product Facts: Kills Insects • Beetles (including Japanese & Cucumber Beetles), Caterpillars (including Armyworm, Beet Armyworm, Cabbage Looper, Com Earworm, Cutworm, Diamondback Moth, Fall Armyworm, Hornworm, Imported Cabbageworm, Lepidopterous Larvae, Lesser Peachtree Borer, Oriental Fruit Moth, Peach Twig Borer, Southern Armyworm, Tomato Fruitworm, Tomato Pinworm), Leafhoppers & other Garden Insects [and other Insects as listed]• Plus Fleas & Ticks Where to Use • In your Garden on Vegetables, Fruits & Ornamentals (including Roses) • On Dogs & Cats]

ACTIVE INGREDIENT:

Permethrin*	0.25%
INERT INGREDIENTS:	
Total:	100.00%

* Cis/trans ratio: Min. 35% (±) cis, Max. 65% (±) trans

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Side/Back Panel [Booklet] for Additional Precautions

NET CONTENTS:

MANUFACTURED BY:

Unicorn Laboratories 12385 Automobile Blvd. Clearwater, Florida 33762 (727) 578-4545

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 1

EPA EST. NO. 58996-MO-1A: 44616-MO-1B; 44616-GA-1C; 59144-GA-1E, 62793-MO-1I Subscript used is first letter of run code on container

NOTIFICATION

• READ ENTIRE LABEL BEFORE EACH USE.

.

• FOR PET USE - USE ONLY ON CATS OR DOGS.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: <u>Humans</u>: Harmful if swallowed, inhaled. Avoid breathing dust. Avoid contact with eyes and skin. Wash thoroughly with soap and water after handling. Avoid contamination of feed and foodstuffs. <u>Animals</u>: Harmful if swallowed, inhaled. Consult a veterinarian before using this product on debilitated, aged, pregnant or nursing animals or animals on medication. Sensitivities may occur after using **ANY** pesticide product for pets. If signs of sensitivity occur bathe your pet with mild soap and rinse with large amounts of water. If signs continue, consult a veterinarian immediately.

	FIRST AID
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If swallowed	 Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
	container or label with you when calling a poison control center or doctor, or going ou may also contact 1-800-222-1222 {or specific company number} for emergency

Physical and Chemical Hazards

Do not use or store near heat or open flame.

Environmental Hazards

This product is toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. [Do not apply directly to water. (*for final printed labeling with homeowner uses only*)] Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 2

EPA EST, NO. 58996-MO-1A; 44616-MO-1B; 44616-GA-1C; 59144-GA-1E; 62793-MO-11 Subscript used is first letter of Juli code on container

BEEF AND DAIRY CATTLE AND HORSES:

Can be used in dust bags, shaker can and mechanical dust applicator. <u>Horn Flies, Lice, Face Flies:</u> Place contents of this package in any commercially available dust bag, suspend bag in areas frequented by cattle or in gateways or lanes through which the animals must pass daily for water, feed, or minerals. Bags may also be placed in loafing sheds or in front of mineral feeders. For dairy cows, bags may be suspended in the exit through which the cows leave the milking barn. The bags should hang 4 to 6 inches below the back line of the cattle. For reduction of Face Flies, bags must be located so animals will be forced to use them daily and hung at a height so that the face is dusted. Horn Flies, Lice Direct Application: Apply 2 oz. of dust per animal by shaker can over the head, neck, shoulders and back and tailhead. Repeat as necessary.

HORSES: Dust horse for Hornflies with shaker can or dust glove along back, neck and legs.

<u>SWINE:</u> Lice on Swine Direct Application: Apply only 1 ounce per head as a uniform coat to the head, shoulder and back by use of a shaker can or suitable mechanical dust applicator. Repeat as necessary but not more often than once every 10 days. In severe infestation, both animals and the bedding may be treated. Do not ship animals for slaughter within 5 days of treatment.

<u>POULTRY</u>: To control Northern Fowl Mites, apply at a rate of 1 lb per 100 birds. Ensure thorough treatment of vent area.

<u>PETS:</u> To control [kills] Fleas, Ticks and Lice [use] on Cats and Dogs, dust animals thoroughly, working the dust into the hair down to the skin. Pay close attention to legs and feet. Use ½ oz. on animals 20 pounds and under and 1 oz. on pets over 20 pounds. Avoid getting dust in pet's eyes. Reapply every two (2) weeks as needed. Do not use on cats or dogs under twelve (12) weeks of age. Dust sleeping area including bedding and cracks and crevices.

<u>HOME GARDENS:</u> For Use on Home Gardens. Not for Use on Plants being grown for Sale or other Commercial Use. [HOW TO APPLY]

Wearing household latex or rubber gloves, use a dust applicator such as a shaker can, dust gun, puffer or other bulbous duster, rotary duster or other appropriate duster as available. [Wearing household latex or rubber gloves, open shaker side of cap and shake gently to apply. Wearing household latex or rubber gloves, pull red cap open and squeeze container to apply. (directions to be used when packaged in an applicator container – the statement used depends upon type of container packaged.)] Dust lightly to cover both upper and lower leaf surfaces with a thin, even film of dust. (Many insects hide on the underside of the leaf). Apply when air is calm to avoid drift and contact with eyes and skin. Controls a wide range of insect pests. [WHEN TO APPLY] Use at first signs of insect infestation, preferably before damage from feeding occurs. Note the pre-harvest (time between use and harvest) interval with each crop listed.

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 3

EPA EST. NO. 58996-MO-1A: 44616-MO-1B; 44616-GA-1C; 59144-GA-1E; 62793 MO-11 Subscript used is first letter of pro-ocde on comainer

Directions for Application Сгор **Target Pest** Remarks [Applications Per Season (Max)] [Days To Wait To Harvest][as separate columns] [Insects Controlled] **Cole Crops** Broccoli Cabbage Looper Dust lightly. Apply up to 8 times per Imported Cabbageworm season. May be applied until 1 day Diamondback Moth before harvest. Cabbage Aphid **Brussel** Sprouts Dust lightly. Apply up to 8 times per Cabbage Looper season. May be applied until 1 day Imported Cabbageworm **Diamondback Moth** before harvest. Cabbage Aphid Cabbage Cabbage Looper Dust lightly. Apply up to 5 times per Imported Cabbageworm season. May be applied until 1 day **Diamondback Moth** before harvest. Cabbage Aphid Cauliflower Dust lightly. Apply up to 8 times per Cabbage Looper Imported Cabbageworm season. May be applied until 1 day Diamondback Moth before harvest. Cabbage Aphid Chinese Broccoli* Cabbage Looper Dust lightly. Apply up to 8 times per (gai lon, white Imported Cabbageworm season. May be applied until 1 day Diamondback Moth before harvest. flowering) Cabbage Aphid * Not for use in California Chinese Cabbage Cabbage Looper Dust lightly. Apply up to 5 times per (tight-heading Imported Cabbageworm season. May be applied until 1 day varieties only) before harvest. Diamondback Moth Cabbage Aphid Collards (For use Cabbage Looper Dust lightly. Apply up to 8 times per in AR, AZ, GA, IL. Imported Cabbageworm season. May be applied until 1 day NC, OK, SC & TX only) Diamondback Moth before harvest. Cabbage Aphid

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 4

EPA EST, NO. 58996-MO-1A; 44h16-MO-1B; 44616-GA-1C; 59144-GA-1E; 62793 MO-1I Subscript used is first letter of rur, code on container

Directions for Appl	ication	
Crop	Target Pest	Remarks [Applications Per Season (Max)]
	[Insects Controlled]	[Days To Wait To Harvest][as separate columns]

Cucurbit Vegetables

Cucurbit Vegetables*

 Leafminer
 Squash Bug
 Cabbage Looper
 Cucumber Beetle (adult)
 Cutworm
 Melon Worm
 Pickle Worm
 Plant Bug (including Lygus and Stink Bug)
 Rindworm
 Squash Vine Borer

Dust lightly. Apply up to 8 times per season. May be applied until harvest.

*Cucurbit Vegetables are: Chayote(fruit), Chinese Waxgourd, citron melon, cucumber(gherkin), gourds(edible includes hyotan, cucuzza, hechima, Chinese Okra), Momordica spp.(includes balsam apple, balsam pear, bitter melon, Chinese cucumber), muskmelons(includes true cantalope, cantalope, casaba, crenshaw, golden porshaw, honeydew melons, honey bells, mango melon, Persian melon, pineapple melon, Santa Claus melon, snake melon, pumpkin, squash (summer such as crookneck, scallop, straightneck, vegetable marrow, zucchini), squash(winter such as butternut, calabaze, hubbard, acorn, spaghetti), watermelon(includes hybrids).

Fruiting Vegetables

Eggplant	Colorado Potato Beetle Vegetable Leafminer Cabbage Looper Flea Beetle	Dust lightly. Apply up to 10 times per season. May be applied until 3 days before harvest.
Peppers (Bell)	Pepper Weevil Vegetable Leafminer Cabbage Looper Flea Beetle European Corn Borer	Dust lightly. Apply up to 8 times per season. May be applied until 3 days before harvest.

EPA EST. NO. 58996-MO-1A -4-013 -MO-1B; 44616-GA-1C; 59144-GA-1E; 62793 -MO-11 Subscript used is first letter of run code on container

Directions for A	pplication	
Crop	Target Pest	Remarks [Applications Per Season (Max)]
	[Insects Controlled]	[Days To Wait To Harvest][as separate columns]

Fruiting Vegetables (continued)

Tomato Fruitworm Cabbage Looper Tomato Pinworm Vegetable Leafminer Beet Armyworm Southern Armyworm Colorado Potato Beetle Granulate Cutworm Hornworm

Dust lightly. Apply up to 6 times per season. May be applied until day of harvest.

Leafy Vegetables

Tomatoes

Leafy Vegetables* (Except brassica) Vegetable Leafminer Cabbage Looper Cutworm Complex Fall Armyworm Beet Armyworm Corn Earworm Leafhopper European Corn Borer Dust lightly. Apply up to 5 times per season. May be applied until 1 day before harvest.

*Leafy vegetables are: Amaranth, arugula, cardoon, celery, chinese celery, celtuce, chervit, corn salad, chrysanthemum, edible-leaved chrysanthenum, garland, cress(garden, yellow rocket and winter), dandelion, dock(sorrel), endive, fennel, lettuce (head and leaf), orach, parsley, purslane(winter and garden), radiccio, rhubarb, spinach, spinach vine(Malabar spinach and Indian spinach), spinach(New Zealand), Swiss Chard.

Root, Tuber, and Bulb Vegetables

Onions			
(Dry bulb	and	Garlic)	

Onion Thrips Armyworm Cutworm Leafminer Onion Maggot(Adult) Stink Bug

Dust Lightly. Apply up to 6 times per season. May be applied until 1 day before harvest.

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 6

EPA EST. NO. 58996-MO-1A: 44613-MO-1B; 44616-GA-1C; 59144-GA-1E; 62793-MO-1I Subscript used is first letter of minimum code on container

8/13

Directions for Application				
Сгор	Target Pest [Insects Controlled]	Remarks [Applications Per Season (Max)] [Days To Wait To Harvest][as separate columns]		
Root. Tuber. and Bulb \	Vegetables (continued)			
Potatoes	Colorado Potato Beetle Potato Leafhopper Aster Leafhopper Potato Flea Beetle Potato Aphid Potato Tuberworm Potato Psyllid Cabbage Looper	Dust lightly. Apply up to 8 times per season. May be applied until 14 days before harvest.		
⁻ urnips FL, GA, IL, IN, OK, SC, TX, WA only)	Cabbage Looper Imported Cabbageworm Diamondback Moth	Dust lightly. May be applied until 1 day before harvest.		
TX, OK, IL, IN only) SC, GA, FL, WA only)	Cabbage Aphid	Apply up to 8 times per season Apply up to 4 times per season		
ereal Grains				
Sweet Corn	Corn Earworm European Corn Borer Fall Armyworm Southern Armyworm Corn Rootworm(Adult)	Dust lightly. Apply up to 6 times per season. May be applied until 1 day before harvest.		
	Cutworm			
L only)	Aster Leafhopper Flea Beetle	Apply up to 8 times per season		
)ther Crops				
artichokes	Artichoke Plume Moth	Dust lightly. Apply up to 5 times per season. May be applied until day of harvest.		
sparagus	Cutworm Complex Asparagus Beetle	Dust lightly. Apply up to 4 times per season. May be applied until 1 day before harvest.		

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02. 12/6/04

.

. .

Page 7

EPA EST. NO. 58996-MO-1A 4-613 MO-1B; 44616-GA-1C; 59144-GA-1E, 62793 MO-1I Subscript used is first letter of the code on container

Directions for App	plication	
Сгор	Target Pest	Remarks [Applications Per Season (Max)]
<u> </u>	[Insects Controlled]	[Days To Wait To Harvest][as separate columns
)rnamentais		
sparagus Fern	Japanese Beetle Asparagus Beetle Lygus Bug	Dust lightly. Apply to the fern stage of asparagus plant after spear harvest when adult stage of the Asparagus beetle, Lygus bugs and the adult stage of the Japanese Beetle are present.
loses	Beet Armyworm Cabbage Looper Omnivorous Leafroller	Dust lightly.
ree Crops oust lightly, using a di	ust gun or rotary duster [an approp	priate duster as available].
Imonds	Navel Orangeworm Peach Twig Borer	Dust lightly. Apply up to 5 times per season. May be applied until 1 day before harvest.
pples	Apple Aphid Redbanded Leafroller Obliquebanded Leafroller Plum Curculio White Apple Leafhopper Spotted Tentiform Leafminer Tarnished Plant Bug	Dust lightly. Do not apply after petal fall.
vocados	Thrips Leafhopper Mirid Bug Lepidopterous Larvae	Dust lightly. Apply up to 6 times per season. May be applied until 7 days before harvest.

. .

EPA EST. NO. 58996-MO-1A; 44516-MO-1B; 44616-GA-1C; 59144-GA-1E, 62793 MO-11 Subscript used is first letter of ror. code on container 9/13

Directions for Applica		_ .
Сгор	Target Pest [insects Controlled]	Remarks [Applications Per Season (Max)] [Days To Wait To Harvest][as separate columns]
Tree Crops (continued)		
Cherries	Lesser Peachtree Borer Rose Chafer Green Fruitworm Redbanded Leafroller Plum Curculio Tarnished Plant Bug	Dust lightly. Apply when insects appear. In the East: do not exceed 6 applications per season, with no more than 4 applications after petal fall. In the West: do not apply more than 4 applications per season, with no more than 3 applications after petal fall.
Filberts	Filbertworm Obliquebanded Leafroile	Dust lightly. Apply up to 4 times per season. May be applied until 14 days before harvest.
^P apaya (For use in Florida only)	Fruit Fly	Dust lightly. Apply up to 6 times per season. May be applied until 7 days before harvest.
Peaches	Peach Twig Borer Oriental Fruit Moth Green Fruitworm Lesser Peachtree Borer Plum Curculio Tarnished Plant Bug Rose Chafer	Dust lightly. Apply up to 5 times per season. May be applied until 14 days before harvest.
Pears (Dormant)	Pear Psylla	Dust lightly. Apply up to 2 times per season. May be applied during the dormant through the delayed dormant growth periods only.
Pears (Pre-Bloom)	Pear Psylla Codling Moth Green Fruitworm	Dust lightly. Apply up to 2 times per season. May be applied from dormant through bud burst.
EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04	Page 9	EPA EST. NO. 58996-MO-1A: 44516-MO-1B; 44616-GA-1C; 59144-GA-1E, 62793-MO-1I Subscript used is first letter of run ocda on container

•

10/13

Directions for		
Сгор	Target Pest [Insects Controlled]	Remarks [Applications Per Season (Max)] [Days To Wait To Harvest][as separate columns]
Pistachios	Peach Twig Borer Navel Orangeworm	Dust lightly. Apply up to 2 times per season. May be applied until 10% hull split.
Walnuts	Navel Orangeworm Codling Moth Walnut Husk Fly	Dust lightly. Apply up to 8 times per season. May be applied until 1 day before harvest

[Editor's Notes: Alternate Chart for Vegetables/Melons and Fruit/Nut Trees and Insects Controlled narrative]

VEGETABLES & MELONS	Applications Per	Days to Wait
[Crop – Dust lightly]	Season (Max)	To Harvest
		[Pre-harvest Interval]
[Cole Crops -] Broccoli, Brussels sprouts & cauliflower	8	1 [day]
[Cole Crops -] Cabbage & Chinese cabbage	5	1 [day]
(tight-heading varieties only)		
[Cucurbit Vegetables including] Cucumbers, gourds,	8	0 (May be applied
[honeydew] melons, [pumpkins, cantaloupe, zucchini,]		until harvest]
squash [and watermelon (including hybrids)]		
Eggplant	10	3 [days]
Peppers (bell) [including green peppers]	8	3 [days]
Tomatoes	6	0 [May be applied
		until harvest]
[Leafy Vegetables (except brassica) including]	5	1 [day]
Amaranth, arugula celery, lettuce (head and leaf),		
parsley, radicchio, rhubarb, spinach & Swiss chard		
Onions (dry bulb & garlic)	6	1 [day]
Potatoes	8	14 [days]
Sweet corn	6 (FL only 8)	1 [day]
	[8 in Florida]	
Artichokes	5	0 [May be applied
		until harvest]
Asparagus	4	1 [day]

٠

FRUIT & NUT TREES [Tree Crops – Dust lightly using a dust gun or rotary duster]	APPLICATIONS PER SEASON (MAX)	DAYS TO WAIT TO HARVEST/ COMMENTS [Pre-harvest Interval / Remarks]
Apples		Do not apply after petal fall.
Cherries (in the East)	6	No more than 4 applications after petal fall
Cherries (in the West)	4	No more than 3 applications after petal fall.
Peaches	5	14 [days]
Pears (Dormant)	2	May be applied during the dormant through the delayed dormant growth periods only.
Pears (Pre-bloom)	2	May be applied from dormant through bud burst.
Walnuts	8	1 [day]

[INSECTS CONTROLLED

.

On Fruit & Nut Trees: Apple aphid, caterpillars, codling moth, filbertworm, fruit fly, green fruitworm, leafhoppers, leafrollers, lesser peachtree borer, mirid bug, naval orangeworm, oriental fruit moth, peach twig borer, pear psylla, plum curculio, rose chafer, spotted tentiform leafminer, tarnished plant bug, thrips and walnut husk fly.

On Vegetables & Melons: Aphids, armyworms, artichoke plume moth, asparagus beetle, cabbage looper, Colorado potato beetle, corn earworm, corn rootworm (adult), cucumber beetle (adult), cutworms, diamondback moth, European corn borer, flea beetles, hornworms, imported cabbageworm, leafhoppers, leafminers, melon worm, onion maggot (adult), onion thrips, pepper weevil, pickle worm, plant bugs (including lygus, squash and stink bugs), potato psyllid, potato tuberworm, rindworm, squash vine borer, tomato fruitworm and tomato pinworm.

On Ornamentals (Including Roses): Asparagus beetle, beet armyworm, cabbage looper, Japanese beetle, lygus bug and omnivorous leafroller]

Alternate or optional wording below in brackets "[]" to be used before Directions for Use or on front panel.

[100% Satisfaction {company logo} Guaranteed] [Shaker Top Applicator] [This product delivers effective long lasting control of Aphids, Armyworms, Beetles, Caterpillars, Japanese Beetles plus other listed pests.] [Protecting your garden from pests has never been easier.]

READ THE LABEL FIRST!

QUICK FAC	TS
 Kills 	Over 60 Types of Insects
 Effe 	ctive Long Lasting Control
 Use 	on Fruit Trees, Flowers, Fruits and Vegetables
 Use 	on Dogs and Cats to Kill Fleas, Ticks and Lice
KILLS	Aphids, Armyworms, Beetles, Japanese Beetles, Cabbage Worms, Caterpillars, Horn Worms, Fruit Flies, Fleas, Ticks and other listed pests
WHERE TO USE	Use on Home Garden Fruits, Roses, Flowers and Vegetables Use on Dogs & Cats
(telephone, computer icons)	For questions or comments, call toll-free (specific customer number) or visit us on-line at (specific customer website)

[Product Usage: Home Gardens – Kills – 60+ Insects including Apple Aphids, Armyworms, Cabbage Loopers, Colorado Potato Beetles, Cutworms, Leafminers, Japanese Beetles and other insects as listed. Use On – Vegetables, Fruit and Ornamental Plants Usage – Dust Lightly Pet Use – Kills – Fleas, Ticks, Lice Use On – Dogs and Cats Usage – Dust Animals Thoroughly]

[IMPORTANT: DIRECTIONS FOR] STORAGE AND DISPOSAL

STORAGE: Store in cool, dry place. Do not contaminate feed or foodstuffs by storage or disposal.

DISPOSAL: If empty – Do not reuse this container. Place in trash or offer for recycling if available. **If partly filled** – Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

[Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.]

EPA REG. NO. 28293-126 (E: 1/23/02) Notif 10/15/02, 12/6/04 Page 12

EPA EST, NO. 58996-MO-1A, 44616-MO-1B; 44616-GA-1C; 59144-GA-1E; 62793-MO-1I Subscript used is first letter of run; ccdp on container 2

ι,