72662-3

12/24/2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Dr. Mattew Brooks ORO AGRI, INC. C/O Ag-Chem Consulting 12208 Quinque Lane Clifton, Virginia 20124

DEC 24 200

Dear Dr. Brooks:

Subject: Label Amendment PREV-AM ULTRA EPA Registration Number: 72662-3 Application Dated: July 14, 2009 Decision: 417537

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Şincerely, Kimberly Nesei N

Product Manager 11 Insecticide Branch Registration Division 7507P

Enclosure: Stamped Approved Label

MASTER LABEL



ULTRA

AND MITICIDE EPA Reg. No. 7-26

Under the Federal Insecticid Fungicide, and Rodenticide A 15

FUNGICIDE, INSECTICIDE AND MITICIDE

For the Combined Control of Disease and Insect Infestations on Agricultural Crops, Turf and Ornamentals [Alternate Language: Controls Turf*Disease and Insect Infestations [Alternate Language: For the combined Control of Insect and disease Infestations on Ornamentals, Nursery and Greenhouse Plants

ACTIVE INGREDIENT:	
Sodium Tetraborohydrate Decahydrate	0.99 %
OTHER INGREDIENTS	99.01 %
Total	100.00 %

KEEP OUT OF REACH OF CHILDREN

WARNING / AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See Side Panel for FIRST AID

2.5 US Gallons / 10 Liters

EPA Est. No.: 51263-fl-001

Master December 24, 2009

EPA Reg. No.: 72662-3

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Optional language: Not for use on turf grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes. (Editor's Note: WPS language would be excluded when this sentence is included and use patterns on carved out "sub-label" are limited to non-agricultural uses only) [3/10/05]

AGRICULTURAL USE REQUIREMENTS: Use this product only in accordance with its labeling and with the Worker protection Standard, 40, CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training and emergency assistance. It also contains specific instructions and exception pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval and notification to workers. The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow workers entry into treated areas during the <u>restricted-entry (REI) of 12 Hours</u>. 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 to wear protective eyewear/goggles, coveralls and waterproof gloves.

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 (40CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Keep unprotected persons out of treated area until sprays have dried.

Personal Protective Equipment (PPE) Requirements: Applicator and other handlers must wear protective eyewear/goggles, long sleeve shirt and long pants, waterproof gloves, shoes and socks. Follow the manufacturer's instructions for cleaning / maintaining PPE. Use detergent and hot water. Keep and wash PPE separately from other laundry.

To Control Listed Disease and Insects:

Apply PREV-AM® as shown in "Directions for Application." Use sufficient water to obtain full coverage of foliage. Begin treatment just prior to or at first sign of pest or disease. If insect populations reach economic thresholds or conditions of severe disease pressure exist, the timing and frequency of applications can be as often as every 4 days until control is obtained.

For best results, apply with an air assisted type sprayer. Do not apply this product through any type of irrigation system. Aerial application is prohibited. Avoid spraying when temperatures are at or above 90°F. Plants should be sprayed when in vigorous growing conditions and not when plants are stressed related to current or recent heat or moisture events.

Do not allow spray to drift from the application site and contact people, structures people occupy at any time and the associated property, parks, and recreation areas, non-target crops, aquatic and wetland areas, woodlands, pastures, rangelands, or animals. The applicator also must use all other measures necessary to control drift.

Dilution and Mixing Instructions:

Add PREV-AM® to water for the following concentrations:

	PREV-AM®	Water
To Make a-	(Fl. Oz.)	(Gallons)
	2.5	5
0.004 % (a i) Concentration	10	20 .
	20	40
	50	100
	5	. 5
0.008% (a i) Concentration	10	10
· , · · ·	20	20
	40	40
·	100	100

·

		RECTIONS F					-1-1
	(1) - Not for Use In C (PREV)	<i>alijornia uniess</i> /-AM can also be us				emental i	abei
							·
	General App	lication Rates (Unles					
		Row Cro Trees & Vi			y in a minimum of y in a minimum of		
All other Ag crops:			in a minimum of				
		Τι	irf*	Use l	to 2 gallons per 10	000 square	feet
	Outdoor, Nursery, a	and Greenhouse Pla	ints	Appl	y in a minimum of	20 gallons	per acre
Crops:		TARGET	RA	TE:	TARGET	RATE:	
Crops.		DISEASE PEST:		OZ. / GAL.	ARTHROPOD PEST:	FL OZ. / 100 GAL.	REMARKS
Animal, Fee	ed, Non-Grass (1):			0.12			· · · · · · · · · · · · · · · · · · ·
Alfalfa					Aphid (1)	50	Spray every 7-10 days.
		·			Mite (1)	50	The minimum retreatment interval is 7
					Whitefly (1)	50	days.
Berries:	1 <u>1 19</u> .	•	·		· · · · · · · · · · · · · · · · · · ·		
Cane Berries	Blackberry (Ayrora, Boysen,	Botrytis	50		Aphid	100	Spray every 7-10 days.
	Cscade, Chehalem, Logan, Marion, Santaim, Thornless	Downy Mildew Powdery Mildew	50 50		Leaf Hopper (1) Lygus Bug (1)	100 100	The minimum retreatment interval is 7
	Evergreen), Raspberry (red and	rowdery Mildew	50		Mealy Bug (1)	50	days.
	black)				Mite	50	
- · ·		e suite			Thrips (1)	50	
Bush Berries	Blueberry (high and lowbush),	 			in the second	 	
· · · · ·	Currant, Elderberry, Gooseberry,					•	
Coffee, Cac	Huckleberry			·			J
					Mealy bug (1)	50	Spray every 7-10 days.
				,			The minimum
							retreatment interval is 7 days.
Fruit:	L			· ·	je <u>ster som om se stædd</u> er	•	augs.
Pome	Apple, Crabapple, Loquat,	Powdery Mildew	50		Mite	50	
•••	Mayhaw, Pear, Oriental Pear,				Over wintering	50	Apply every 10-14 days
	Quince				European Red Mite (1)		 from harvest through pre-bloom.
• •					Brown Mite	50	The minimum
		··· ····			Eggs (1)		retreatment interval is 10
		, and and a set of a state of the second set			anada dagadaga ang nang ang nang nang na		days
							DO NOT SPRAY in
							season as risk of fruit marking exists.
	· · ·						marking exists.
							For control of over
							wintering mite eggs apply with dormant oils.
						-	apply with dominant ons.
			ļ		a an		Maximum Gal. Acre to
		•			Hanning Carlos and a standard and a sign of the standard standard and standard		be applied according to Tree Row Volume.
							The NUW VOlume.
			Ì				Maximum gal./acre =
					en er an en egen en e		Tree height (ft.) X Tree width (ft.) X 30.54 /
	· · ·				and the second second		(divided by) Distance
·	· · ·		-		 The second s		between rows (ft.)

() .

Ċi

4 15

	(1) – Not for Use In C	RECTIONS F California unless Z-AM can also be us	s accompa	nied by a supp		label
	General Ann	lication Rates (Unle	ss otherwise s	specified in the labe	•D•	
		Row Cro		y in a minimum of		ner acre
		Trees & Vi		y in a minimum of		
		All other Ag cro		y in a minimum of		
		Ų		to 2 gallons per 1		
	Outdoor, Nursery,	and Greenhouse Pla		y in a minimum o		
Crops:		TARGET DISEASE PEST:	RATE: FL OZ. / 100 GAL.	TARGET ARTHROPOD PEST	RATE: FL OZ. / 100 GAL.	REMARKS
Stone	Apricot, Sweet Cherry, Tart	Powdery Mildew	50	Mite	50	
Stone	Cherry, Nectarine, Peach, Plum, Chicksaw Plum, Damson Plum, Japanese Plum, Plumcot, Plums			Överwintering European Red Mite (1)	50	Apply every 10-14 days. The minimum retreatment interval is
	grown for Prune.			Brown Mite Eggs (1)	50	10 days.
				-966 (Visite		For control of over
				an a		wintering mite eggs
		, ,				applied with dormant oils.
						Maximum Gal. Acre to
						be applied according to Tree Row Volume.
		,	,	الم	n	Maximum Gal./acre =
				fer an eine an		Tree height (ft.) X Tree
	· · ·			e version and state in an entering of the state of the	5	width (ft.) X 30.54/
		· .			-	(divided by)Distance
Citrus (1)	Calamondin, Citron, Grapefruit,	Greasy Spot (1)	50	Leafhopper (1)	50	between rows(ft.)
Citi us (1)	Kumquat, Lemon, Lime,	Greasy spor (1)		Mite (1)	100	Apply every 10-14 days
•	Mandarin, Pummelo, Satsuma	·		Psyllid (1)	50	The minimum
	Mandarin, Sour Orange, Sweet				50	retreatment interval is
	Orange, Tangelo, Tangor	4 -			:	10 days.
				and the same an antipological statement of the same		
		4				
				1		Maximum Gal. Acre to be applied according to
						Tree Row Volume.
				 a contraction and appropriate groups a contraction of the contraction of the		
, wr n		,		Antoine a contractor and a contractor and		Maximum Gal./acre = Tree height (ft.) X Tree
				ал таларан ил ^а		width (ft.) X 30.54/ (divided by)Distance
				and the second secon	: I	between rows(ft.)

()

(:

 $\hat{\boldsymbol{y}}$

5/12

ORO Agri, Inc. • 990 Trophy Club Drive • Trophy Club, Texas 76262 • www.oroagri.com

.

.

		RECTIONS H				
	(1) – Not for Use In C	California unless V-AM can also be us			lemental l	abel
	General Ant	dication Rates (Unle	ss otherwise	specified in the labe	D:	
		Row Cro	ops: App	ly in a minimum of	10 gallons	
		Trees & Vi		ly in a minimum of		
		All other Ag cro		ly in a minimum of 1 to 2 gallons per 1		
	Outdoor Nursery	and Greenhouse Pla		ly in a minimum of		
				· · · · · · · · · · · · · · · · · · ·		per dere
Crops:		TARGET DISEASE PEST:	RATE: FL OZ. / 100 GAL.	TARGET ARTHROPOD PEST:	RATE: FL OZ. / 100 GAL.	REMARKS
ropical (1)	Avocado, Awa (kava), Banana,	Botrytis (1)	50	Aphid (1)	100	
	Guava, Mango, Papaya,	Downy Mildew	50	Leaf Hopper (1)	50	
	Pineapple	(1) Powdery Mildew	50	Mite (1) Thrips (1)	50 100	Spray every 10-14 days The minimum
		(1)	1	Whitefly (1)	50	retreatment interval is
				anter Baller, and an approximate and a second		10 days.
			•	<pre>chargeriging content of the second cont</pre>		
						Maximum Gal/acre to b
	·					applied according to
		•			1	Tree Row Volume.
				e propositiones a sur a sur		
				 and an and a set of the set of		Maximum Gal./acre = Tree height (ft.) X Tree
		•		ر من حق بر در هر م		width (ft.) X 30.54/
						(divided by)Distance
				and the state of the state of the state of		between rows(ft.)
						1
				And a second sec		
				ىرى بىر ۋېۋىر ئېرى قىرى يېرى يېرى يېرى يېرى يېرى يېرى يېرى ي		
7						
Frapes (1):	Raisin	Botrytis (1)	50	Maaly Bug (1)	50	Spray every 10 -14 days
	Wine	Bunch Rot (1)	50	Mealy Bug (1) Mite	50	The minimum
		Downy Mildew	50		· ·	retreatment interval is
	· · · · · · · · · · · ·	Powdery Mildew	50			10 days.
						,
						Not for use on table
				and an arrive to the state		grapes.
				gler (val)		Denet
						Do not use on vineyards within 14 days after
					· · ·	treating with sulfur.
				under agentic et al angene i al al angene i al al angene i al angene i angene i angene i angene i angene i ang		_
		fa yi tu a		Angen Standig and a set of a s I a set of a I a set of a I a set of a se		Do not apply to point of run off.
				and the second s		
-						Foliage injury may occu
						under stressed plant
		a de agrece par la construcción de la del la caladaria y construcción de la construcción de la del la construcción de la construcción de la construcción de la constr		responses and products in the second se		conditions. Test for sensitivity if uncertain.
			1	a second	1	i concerner is anounani.

()

6/15

 $\widehat{()}$

ORO Agri, Inc. • 990 Trophy Club Drive • Trophy Club, Texas 76262 • www.oroagri.com

1121

.

	DIF (1) – Not for Use In C			PLICATION		label
		-ÁM can also be us				
	General Ann	lication Rates (Unle	ss otherwise	specified in the labe	<u>n.</u>	
	Generalityp	Row Cro		ly in a minimum of		per acre
•		Trees & Vi		ly in a minimum of		
		All other Ag cro	ops: App	ly in a minimum of	20 gallons	per acre
				1 to 2 gallons per 1		
	Outdoor, Nursery,	and Greenhouse Pla	ants App	oly in a minimum of	20 gallons	per acre
Crops:		TARGET DISEASE PEST:	RATE: FL OZ. / 100 GAL.	TARGET ARTHROPOD PEST:	RATE: FL OZ. / 100 GAL.	REMARKS
······································	Angelica, Balm, Basil, Borage,	Downy Mildew	50	Aphid (1).	100	Spray every 7-10 days.
	Burnet, Chamomile, Catmint,	(1)		Beet Armyworm	100	The minimum
	Catnip, Chervil, Chive, Chinese	Powdery Mildew	50		50	retreatment interval is 7
	Chive, Clary, Coriander (leaf), Costmary, Cilantro (leaf),	(1)		Cabbage Looper	50	days.
	Curry (leaf), Dill Weed,	· · · ·	·	Leafhopper (1)	50	
	French Lavender, Germander,			Lygus Bug (1)	100	
	Horehound, Hyssop, Lavender,			Mealy bug (1)	50	
	Lemongrass, Lovage (leaf),			Mite (1)	50	
	Marigold, Marjoram, Mexican			Psyllid (1)	50	
	Mint, Nasturtium, Patchouli			Thrips (1)	100	
	Pennyroyal, Rosemary, Rue, Sage, Savory (winter &			Whitefly (1)	50	
	summer), Sweet Bay, Stevia,			(a) a series of the series of the second se second second sec		
	Tansy, Tarragon, Thyme,			a second		
	Wintergreen, Woodruff,			م میں باریک میں میں میں جب کی میں میں میں میں ہے۔ استاد جب کے مطابق بڑی پڑیسے کی میں ہے۔		
	Wormwood		L	n na ant gen fan in fan it yn gen gennen yn yn gen yn yn gen gen gen gen gen gen gen gen gen ge		
Hops:						•
••	· .	Downy Mildew (1)	50	Mite	.50	Spray every 10 -14 days The minimum
		Powdery Mildew	50			retreatment interval is
	- · ·			اند العربية ويعاد ويعني من من المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة الم المراجعة المراجعة الم		10 days.
		•. • •		الا العالي المراجع الم المراجع المراجع المراجع المراجع المراجع		
				الم و و و و الم		Do not use on harm
						Do not use on hops within 14 days after
				and the second sec		treating with sulfur.
-						
		•		*		
	-			gen og i opt sære skriveterer gæreterere. Sy typer i sære og er i er som		
··· ·· · ·				aline a na shekara ana ana ana ana ana ana ana ana ana		
				and an an an		· .
		1	1	က အနောက်က အက်ချက်သို့သူက ပြင်းဆွင်မှ အက်ချက်ကြက်ကျက်သည်။		
i.		<u> </u>				
Nuts:		l				
Nuts: Tree	Almond, Beech Nut, Brazil Nut,	I		Aphid (1)	100	Spray every 7-10 days.
	Butternut, Cashew, Chestnut,		· .	Mite	50	The minimum
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel,			Mite Thrips (1)		The minimum retreatment interval is 7
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut,			Mite	50	The minimum retreatment interval is 7 days.
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut, Pecan, Pistachio, Walnut (black			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut,			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b applied according to
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut, Pecan, Pistachio, Walnut (black			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut, Pecan, Pistachio, Walnut (black			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b applied according to Tree Row Volume. Maximum Gal./acre =
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut, Pecan, Pistachio, Walnut (black			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b applied according to Tree Row Volume. Maximum Gal./acre = Tree height (ft.) X Tree
	Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hazel, Hickory Nut, Macadamia Nut, Pecan, Pistachio, Walnut (black			Mite Thrips (1)	50	The minimum retreatment interval is 7 days. Maximum Gal/acre to b applied according to Tree Row Volume.

()

7/15

	DIR	RECTIONS F	'OR AP	PLICATION	:	<u>+</u>
	(1) – Not for Use In C			•		label
		-AM can also be us				
	General App	Row Cro		specified in the labe		
		Trees & Vi		ly in a minimum of ly in a minimum of		
	•	All other Ag cro		ly in a minimum of		
-		•		1 to 2 gallons per 1		
	Outdoor, Nursery, a	and Greenhouse Pla		ly in a minimum of		
Crops:		TARGET	RATE;	TARGET	RATE:	
F		DISEASE PEST:	FL OZ. / 100 GAL.	ARTHROPOD PEST:	FL OZ. / 100 GAL.	REMARKS
Peanut:		1 1251.	100 GAL.	TESI.	IUU GAL.	· · · · · · · · · · · · · · · · · · ·
canut.	· · · · · · · · · · · · · · · · · · ·	Brown Bust (1)	50	Ambid	100	Ennov avant 7 10 dava
		Brown Rust (1)	50	Aphid Beet	100	Spray every 7-10 days. The minimum
				Armyworm(1)	100	retreatment interval is 7
				Mite	50	days.
	· · ·	۳۵ شیسا		Leaf Hopper, (1),	50	~
				Lygus Bug (1)	100	
		i . I		Thrip (1) Whitefly (1)	100 50	
Strawberry	7•	L		1 winneny (19.	50	1
strawberry	•	Botrytis	50	Aphid	100	Spray every 7-10 days.
-		Downy Mildew	50	Leaf hopper (1)	-100	The minimum
		Powdery Mildew	50	Lygus Bug (1)	100	retreatment interval is 7
	•			Mealy Bug (1)	50	days.
			•	Mite Whitefly (1)	50 50	1
Tobacco (1)	•	<u> </u>		w milerly (1)		·····
I UDACCO (I)	•	Blue Mold (1)	50	Aphid (1)	100	Spray every 7-10 days.
	·			Beet Armyworm	100	The minimum
				(1)		retreatment interval is 7
				Mite (1)	50	days.
(7			•			
Vegetables:		Denne Milit	50		100	0
Brassica Leafy	Broccoli, Chinese Broccoli, Broccoli Raab, Brussels Sprouts,	Downy Mildew Powdery Mildew	50 50	Aphid Beet Armyworm	100 100	Spray every 7-10 days. The minimum
Lealy	Cabbage, Chinese Cabbage (bok	10wdery windew,	50	(<i>l</i>)	100	retreatment interval is 7
	choy & napa),			Cabbage Looper	50	days.
	Chinese Mustard Cabbage,			(1)		
	Cauliflower, Cavolo Broccolo, Collards, Kale, Kohlrabi,		•	Diamondback	50	
•• - ·	Mizuna, Mustard Greens,	an an ann ann mar mar mar fran an Mariana ann		Moth (1)	50	·
	Mustard Spinach, Rape Greens			Cabbageworm	50	· ·
	Turnip Greens			(1)		
		:		Leafhopper (1)	50	
				Lygus Bug (1) Maabu bug (1)	100	
		· ·	•	Mealy bug (1)- Mite (1)	50 50	1
				Pšyllid (1)	50	• •
			,	Thrips (1)	100	· ·
				Whitefly (1)	50	
Bulb	Garlic, Elephant Garlic, Leek,	Botrytis	50	Thrips	100	Spray every 7-10 days.
	Onions, Welsh Onion, Shallot	Downy Mildew Late Blight	50 50	A Contraction of the second se		The minimum retreatment interval is 7
		Powdery Mildew	50			days.
	1	Purple Blotch (1)	50			,

 $\left(\begin{array}{c} \end{array} \right)$

Ċ,

8-15

ORO Agri, Inc. • 990 Trophy Club Drive • Trophy Club, Texas 76262 • www.oroagri.com

• :•

	DIF	RECTIONS H	FOR AP	PLICATION	:	
,	(1) – Not for Use In C				emental i	label
	(PREV	-AM can also be us	ed on crops	grown for seed)		
,,,_,,_,,,_,,,_,,,_,,,_,,,_,,,,	Coporal App	ligation Dates (Unla	es otherwise	specified in the labe	n.	· · · · ·
· · · · · · · · · · · · · · · · · · ·	General App	Row Cro		ly in a minimum of		ner acre
		Trees & Vi		ly in a minimum of		
		All other Ag cro		ly in a minimum of		
			urf* Use	1 to 2 gallons per 1		
	Outdoor, Nursery, a	and Greenhouse Pla		ly in a minimum of		
Crops:	· · · · · · · · · · · · · · · · · · ·	TARGET	RATE:	TARGET	RATE:	·
γ		DISEASE PEST:	FL OZ. / 100 GAL.	ARTHROPOD PEST:	FL OZ. / 100 GAL.	REMARKS
Corn (1)	Silage, Field, Sweet,	Rust (1)	50	, Mite (1)	50	Spray every 7-10 days.
	Popcorn			Beet Armyworm	100	The minimum
			1	(1) Corn Earworm	50 ⁻	retreatment interval is 7 days.
				(1)	J0	uays.
Cucurbit	Chayote, Chinese Waxgourd,	Downy Mildew	50 .	Aphid	100	Spray every 7-10 days.
	Cantaloupe (1), Cucumber,	Powdery Mildew	50	Leafhopper (1)	50	The minimum
	Gherkin, Edible Gourd,			Mite	50	retreatment interval is 7
	Honeydew, Mormodica spp.,			Thrips	100	days.
	Muskmelon, Pepino, Pumpkin, Summer Squash, Watermelon,			Whitefly (1)	50	
	Winter Squash					
Fruiting	Egg Plant, Ground Cherry,	Downy Mildew	50	Aphid	100	Spray every 7-10 days.
5	Pepper, Tomatillo, Tomato	· Late Blight -	50 ·	Beet Armyworm-	100	The minimum
		Powdery Mildew	50	(D)		retreatment interval is 7
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Cabbage'Looper	.50	days.
	· .	د م سیستی ۱۹۳۹ می دور سیستی پوچین م		-(1) -Leafhopper (1)	50	
				Mite	50	
				Psyllid (1)	50	
				Whitefly (1)	50	
Leafy (except	Amaranth, Arugula, Cardoon,	Downy Mildew	50	Aphid	100	Spray every 7-10 days.
Brassica)	Celery, Chinese Celery,	Powdery Mildew White Rust (1)	50 50	Beet Armyworm	100	The minimum retreatment interval is 7
	Celtuce, Chervil, Edible Chrysanthemum, Garland	mile Kust (1)	50	Cabbage Looper	50	days.
	Chrysanthemum, Corn Salad,			(1)		
	Garden Cress, Upland Cress,	e ar e e en e		Leaf Hopper (1)	50	
	Dandelion, Dock, Endive,			Lygus Bug (1)	100	<i>v</i> .
	Fennel, Lettuce (head and leaf),		ł	Mealy Bug (1)	50	
	Orach, Parsley, Garden Parsley, Winter Parsley, Radicchio,			Psyllid (1) Whitefly (1)	50 50	
	Rhubarb, Spinach, New Zealand					
	Spinach, Vine Spinach, Swiss					
	Chard, Watercress					
Legume	Bean (Lupinus spp.), Bean	Brown Rust (1)	50	Aphid	100	Spray every 7-10 days.
	(Phaseolus spp.), Bean (Vigna	Downy Mildew	50	Beet Armyworm	100	The minimum
	spp.), Broad bean, Chickpea, Guar, Jackbean, Lablab bean,	Powdery Mildew White Mold (1)	50 50	(1) Lygus Bug (1)	100	retreatment interval is 7 days.
	Lentil, Pea (Pisum spp.), Pigeon			Mite	50	uayo.
	Pea, Snap Been, String Been,	-		Thrips	100	
	Sword Bean			Whitefly, (1)	50	
				والمراجعة		

()

15

(

ORO Agri, Inc. • 990 Trophy Club Drive • Trophy Club, Texas 76262 • www.oroagri.com

-

.....

210pmy Clab, 20202 * WWW.010

				PLICATION		ahal
	(1) – Not for Use In C (PREV	<i>California unless</i> V-AM can also be us			emental l	abel
	Canaral Ann	ligation Dates (Unla	es otherwise	specified in the labe	1).	
	General App	Row Cro		ly in a minimum of		ner acre
		Trees & Vi		ly in a minimum of		
		All other Ag cro		ly in a minimum of		
		-		1 to 2 gallons per 1		
	Outdoor, Nursery,			ly in a minimum of		
Crops:		TARGET	RATE:	TARGET	RATE:	
F		DISEASE PEST:	FL OZ. / 100 GAL.	ARTHROPOD PEST:	FL OZ. / 100 GAL.	REMARKS
Root & Tuber	Arracacha, Arrowroot,	Early Blight (1)	50	Aphid	100	Spray every 7-10 days.
·	Artichoke (Chinese and	Late Blight	50	Beet Armyworm	100	The minimum
	Jerusalem), Garden Beet,	Powdery Mildew	50	(i)		retreatment interval is 7
	Sugar Beet, Edible burdock,			Cabbage Looper	50	days.
	Edible Canna, Carrot, Cassava			(1)	:	· ·
	(bitter and sweet), Celery,	na ann		Leaf Hopper (1)	100	
	Chayote, Chervil, Chicory,	an a	ł	Psyllid (1)	50	
	Chufa, Dasheen, Ginger,			Thrips (1).	100	
	Ginseng, Horseradish, Leren,	· ·		Whitefly (1)	50	
	Turnip Rooted Parsley, Parsnip,	:				
	Potato, Radish, Oriental Radish,					
	Rutabaga, Salsify, Black					
	Salisfly, Spanish Salisfly			المتشيق وحسين مرتوعية		,
	Skirret, Sweet Potato, Tanier,	n i n na st at proces		ان از میکند به ترکیم از میکند. از میکند به این میکند به این میکند . این میکند میکند به میکند .		
	Turmeric, Turnip, Yam (bean	1 mm m m m m m m m m m m m m m m m m m		աստաներություն ամերը է աներություն։		
	and true)					
Soybean (1)		-Powdery Mildew	50	Aphid (1)	100	Spray every 7-10 days.
Suyuean (1)		=10 where 10 minutes $=(1)$	50	-Mite.(1)	50	The minimum
		Rust (1)	50	Thrips (1)	100	retreatment interval is 7
		Rust (1)	50		100	days.
OTHER CH	ROPS:	······································				
Fiber Crops	S:					
Fiber Crops	S:		1	Aphid (1)	50	Spray every 7-10 days.
Fiber Crops Cotton	5:			Aphid (1) Beet Armyworm	50 50	Spray every 7-10 days. The minimum
	5:			Beet Armyworm	50 50	The minimum
	S:			Beet Armyworm (1)	50	The minimum retreatment interval is 7
	S:	· · · · · · · · · · · · · · · · · · ·		Beet Armyworm (1) Cabbage Looper		The minimum
	S:			Beet Army.worm (1) Cabbage Looper (1)	50 50	The minimum retreatment interval is 7
	S:			Beet Army.worm (1) Cabbage Looper (1) Lygus Bug (1)	50 50 100	The minimum retreatment interval is 7
	S:			Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite	50 50 100 50	The minimum retreatment interval is 7
	S:			Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips	50 50 100 50 100	The minimum retreatment interval is 7
Cotton	s: ge, Fodder & Hay (1):			Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite	50 50 100 50	The minimum retreatment interval is 7
Cotton	ge, Fodder & Hay (1):	Anthracnose (1)	50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days.
Cotton	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky	Anthracnose (1) Dollar Spot (1)	50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips	50 50 100 50 100	The minimum retreatment interval is 7 days. Spray every 7-10 days.
Cotton	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia	Dollar Spot (1)	50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum
Cotton	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky	Dollar Spot (1) Fairy Ring (1)	50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7
Cotton	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia	Dollar Spot (1) Fairy Ring (1) Powdery Mildew	50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum
Cotton	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1)	50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7
Cotton Grass, Fora	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum	Dollar Spot (1) Fairy Ring (1) Powdery Mildew	50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7
Cotton Grass, Fora	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1)	50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1)	50 50 100 50 100 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] or golf course use only) [3/	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1)	50 50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1)	50 50 100 50 100 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days.
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] Dr golf course use only) [3/ Bentgrass [2/18], Bermuda	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05]	50 50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1) Army worm (1)	50 50 100 50 100 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days. Spray every 7-10 days.
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] Dr golf course use only) [3/ Bentgrass [2/18], Bermuda [2/18], Kentucky	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05] Anthracnose (1) [2/18]	50 50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1)	50 50 100 50 100 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days.
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] Dr golf course use only) [3/ Bentgrass [2/18], Bermuda	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05]	50 50 50 50	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1) Army worm (1)	50 50 100 50 100 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] Dr golf course use only) [3/ Bentgrass [2/18], Bermuda [2/18], Kentucky	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05] Anthracnose (1) [2/18]	50 50 50 50 1 fl. oz./1000	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1) Army worm (1)	50 50 100 50 100 50 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] or golf course use only) [3/ Bentgrass [2/18], Bermuda [2/18], Kentucky Varieties[2/18], St.	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05] Anthracnose (1) [2/18] Dollar Spot (1) [2/18]	50 50 50 50 1 fl. oz./1000	Armyworm (1) Armyworm (1) Armyworm (1) Armyworm (1)	50 50 100 50 100 50 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7
Cotton Grass, Fora NON-CRO	ge, Fodder & Hay (1): Bentgrass, Bermuda, Kentucky Varieties, St. Augustine, Zoysia Fescue, Rye, Seashore Paspalum PS: [3/10/05] Dr golf course use only) [3/ Bentgrass [2/18], Bermuda [2/18], Kentucky Varieties[2/18], St. Augustine[2/18], Zoysia[2/18]	Dollar Spot (1) Fairy Ring (1) Powdery Mildew (1) Rust (1) (10/05] Anthracnose (1) [2/18] Dollar Spot (1)	50 50 50 50 1 fl. oz./1000	Beet Army worm (1) Cabbage Looper (1) Lygus Bug (1) Mite Thrips -Whitefly-(1) Army worm (1) Army worm (1)	50 50 100 50 100 50 50 50	The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7 days. Spray every 7-10 days. The minimum retreatment interval is 7

(

10/5

Ċ,

· · · · ·		DIF	RECTIONS	TOR AP	PLICATION	:		
	(1) – Not	for Use In C	•	s accompa	nied by a suppl		label	
•				eu on cropp ,				
		General App			specified in the labe			
			Row Cro		y in a minimum of			
			Trees & V		y in a minimum of			
			All other Ag cro		y in a minimum of 1 to 2 gallons per 1			
	Outo	door, Nursery, a	and Greenhouse Pla		ly in a minimum of			
Crops:			TARGET DISEASE PEST:	RATE: FL OZ. / 100 GAL.	TARGET ARTHROPOD	RATE: FL OZ. /	REMARKS	
Ornamental	(1):		rest:	_ 100 GAL.	PEST:	100 GAL.		
Outdoor			Downy Mildew	50	Aphid	100	Spray every 7-10 days.	
Nursery and	See Below fo	r Plants (A)	Powdery Mildew	50 .	Mealy Bug (1)	50	The minimum	
Greenhouse		x- 7			Mites	50	retreatment interval is 7	
Plants					Scale (1) Whitefly (1)	50 50	days.	
Roses (1)		··· ··· ·- ··	Downy Mildew	30	Aphid (1)	100	Spray every 7-10 days.	
(Nursery and			(1)		Mealy Bug (1)	50	The minimum	
Field Grown			Powdery Mildew	30	Mites (1)	50	retreatment interval is 7	
Only)			(1)		Scale (1) Whitefly (1)	50 50	days.	
I			L	l				
		Outd	oor, Nursery, and	Greenhous	e Plants (A)		i ·	
Abelia Monasens	sis	Dianthus spp.			ata 'Floristan Weise'	Rosmari	nus spp.	
	'Crimson Sentry'	Delphinium sp		Ligustrum 3			tia fulgida 'Goldstrum'	
Allamanda spp.		Echinacea purp	ourea 'White Swan'	Lilium spp.		Ruellia	orittoniana	
Argyranthemum Yellow'	•	Euonymus alat	us 'Compacta'	Liriope spp.		Salvia ne	emerosa 'May Night'	
Artemisia Schmie Mound'		Euphorbia myr		Lupinus spj			olendens 'Red Vista'	
Asparagus densif		Euphorbia poly		Magnolia s		Salvia x		
Athyrium nippon	icum 'Pictum'	Evolvulus glon	eratus 'Blue Daze'	Mandevilla		Scabiosa	a columbaria 'Pink Mist'	
Begonia semperf	lorens 'Vodka'	Fagus sylvatica	'Roseomarginata'	Monarda didyma 'Marshall's Delight'		Scabiosa	Scabiosa columbaria 'Nana'	
Rougainvillan	n.	Fern		Monarda di Wine'	dyma 'Raspberry	Sahafo-	Schefflere enn	
Bougainvillea sp Breynia spp.	p	Ficus spp.		Nandina sp	n		Schefflera spp. Sedum x 'Autumn Joy'	
Buxus x koreana	'Green Gem'	Foxtail	· · ·	Oleander sp			ipponica 'Snowmound'	
Caladium spp.		Fuchsia spp.		Ornamental			ponica 'Little Princess'	
Callistemon spp.		Gardenia spp.		Pelargonium sp. 'White elite'		<u> </u>	Spirea ogon	
<u> </u>				Pennisetum alopecuroides		<i>a</i> :		
Carex spp.	mhaginaidaa	Geranium spp. Guara lindheim		'Hamelin'	(no anon hlar		'Goldmound'	
Ceratostigma plu	moagmoides	Guara lindneim	len		(no open blooms) triplicifolia 'Little		romanzoffiana totrichum dumosum	
Cercis canadensis		Heather		Spire'	•	'Woods		
Chrysanthemum Belgian)	spp. (Garden,	Hedera spp.		Storm'	numora white	Syringa	vulgaris	
Codiaeum spp.		Heuchera sang	uinea	Philodendro	on spp.	<u> </u>	media 'Wardii'	
Coreopsis grandi	florum		uinea 'Snow Angel'	Phlox panic		Thymus		
Coreopsis lanceo		Hibiscus spp.	Y	Phsyocarpu	s opulifolius 'Seward		um spp. 'Jackie'	
Coreopsis vertici	llata 'Moonbeam'	Ilex cornuta 'B	urfordii'	Physostegia Manners'	i virginiana 'Miss	Verbena	spp.	
Coreopsis vertici		Impatiens 'Extr			nica 'Browers Beauty		a spicata 'Sunny Border'	
Cornus alba		Impatiens hawl Orange'		Picea punge	· · · · · · · · · · · · · · · · · · ·		a spicata 'Royal Candles'	
	·				• man •	Veronic	a spicata 'Goodness	
Cornus florida	· ·	Ipomoea batata	S	Podocarpus		Grows'		
Cornus sericea ba	ailevi	Jasminus spp.		Prunus x ci	stena	Viburnu	m lantana 'Mohican'	

11/5

 $\widehat{}$

 \bigcirc

		Pulmonaria sacharata 'Dora	
Cotoneaster apiculata	Juncus spp	Bielfield'	Viburnum odoratissimum
Cotoneaster dammeri 'Coral		Pulmonaria longifolia	
Beauty'	Juniperus chinensis 'Sea Green'	'Cevennensis'	Viburnum suspensum
Crocosmia crocosmiiflora			· · · · ·
'Lucifer'	Lagerstroemia spp.	Quercus macrocarpa	Viola spp. (no open blooms)
Cuphea ignea	Lantana spp.	Raphiolepis spp.	Weigelia florida 'Alexandria'
Daisy	Lavandula spp.	Rhododendron spp.	Weigelia florida 'Variegata'

*Notes For Outdoor, Nursery and Greenhouse Plants ONLY:

- 1) Do not use PREV-AM on the following plants: Columbine (*Aquilegia* sp.), Syngonium 'White Butterfly', Euphorbia 'Polychroma', Leucanthum 'Becky', Norway maple (*Acer platanoides*) 'Autumn Brilliance', Phlox paniculata 'Nicky', Phlox paniculata 'Bright Eyes', or Snow Storm Spirea (*Spiraea media*) 'Darsnorm'
- 2) Use with caution on open blooms. Spray a few plants and observe for flower injury before making an application to the entire crop.

Note to User of Outdoor, Nursery and Greenhouse Plants ONLY:

The compatibility of PREV-AM[™] has been evaluated for those plant species listed. However, the large number of existing and newly introduced varieties and cultivars combined with widely varying cultural and environmental conditions in different locations and among growing operations makes it impossible to anticipate all possible combinations.

Therefore, since all ornamental plant species, rates, and conditions have not been evaluated for tolerance to PREV-AMTh, make a test application using labeled rates and/or tank-mix combinations, to a small sample of the crop and observe for phytotoxicity for 48 hours prior to using on a larger scale.

Tank Mixing Instructions:

Observe the most restrictive of the labeling limitations and precautions of all products used in mixtures. Do not tank mix with other surfactant adjuvants.

Compatibility: PREV-AM® 4.5 has been found to be compatible with most commonly used insecticides, miticides, fungicides, herbicides, plant growth regulators and fertilizers. Check physical compatibility before use by mixing the correct proportion of products in a small jar test. Using a 1 ½ quart jar, add the proportionate amounts of the products to 1 qt of water. Add wettable powders and water-dispersible granular products first, then liquid glowables, and emulstifiable concentrates last. After thoroughly mixing, let stand for at least 5 minutes. If the combination remains mixed or can re remixed readily, it is physically compatible. Physical compatibility must be checked each time any products are combined, even if the combination has been used before, because environmental conditions can alter the interaction between compounds Due to the wide variation in climatic conditions, cultural practices, and other factors, the user assumes full responsibility for any crop damage or other liability resulting from the use of PREV-AM in a tank mix combination to the extent consistent with applicable law.

Label Dosage Rates: No label dosage rates should be exceeded. This product cannot be mixed with any product containing a label prohibition against such mixing. Agitate container before mixing. Continuous agitation is recommended during application. Add PREV-AM® to the tank last. DO NOT mix PREV-AM® with chemicals containing sulfur, copper, or petroleum based oils and spray to foliage in season. Use of PREV-AM® with dormant oils and copper products during the dormant period is acceptable. Do not mix with Silicone Surfactants.

Crop Safety: The crop safety of all potential tank mixes on all crops may not have been tested. Before applying any tank mixture the safety to the target crop should be confirmed. Test a small area of the target crop by spraying the tank mixture and observing for crop injury prior to full-scale application. PREV-AM® should not be added to tanks, spray lines, or containers which may contain Copper or additional adjuvants. Pre-rinse all tanks, spray lines or containers thoroughly before adding PREV-AM®. PREV-AM® contains proprietary wetting

and spray agents, do not add additional adjuvants to PREV-AM®. Read all product labels and test for compatibility prior to mixing and application with other chemicals. Check with the manufacturers or contact your local State Extension Service if you have questions.

NOTICE: Tank mixing or use of this product with any other product, which is not specifically and expressly authorized by the label, shall be the exclusive risk of the user, applicator and/or application advisor. Read and follow the entire label of each product to be used in the tank mix with this product.

WARRANTY:

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE SET FORTH HEREIN. THE MANUFACTURER NEITHER MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE TO MAKE ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND IT **EXCLUDES** EXPRESSLY AND DISCLAIMS **IMPLIED** WARRANTIES ALL OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF OUALITY OR PERFORMANCE. THIS WARRANTY DOES NOT EXTEND TO, AND THE BUYER SHALL BE SOLELY RESPONSIBLE FOR ANY AND ALL LOSS OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL, DIRECTIONS, WARNINGS, OR CAUTIONS.

> Patent Numbers: US 5,753,593, US 6,258,369 US 6,258,369 B1, US 6,277,389 B1 US 6,582,712 B2

> > International Patents: Pending

PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals

WARNING / AVISO Causes substantial but temporary eye injury. Harmful if absorbed through skin or inhaled. Do not get in eyes or on clothing. Avoid contact with skin. Wear goggles, face shield. Avoid breathing spray mist. Wash hands before eating, drinking, chewing gum; using tobacco or using the toilet Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS - Do not apply directly to water or to areas where surface water is present or to inter-tidal areas below mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash waters.

User Safety Recommendations: Wear protective eyewear/goggles, long-sleeved shirt, long pants, shoes, socks and waterproof gloves when applying this product. Wear a hat and eye protection when making overhead applications. Remove clothing immediately if pesticide soaks clothing. Change clothing as soon as possible after use. Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the toilet. Do not allow children or pets to contact treated area until sprays have dried.

FIRST AID:

If 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 eye.				
•	*Call a poison control center or doctor for treatment advice.				
If Inhaled	*Move person to fresh air.				
	*If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if				
	possible.				
	*Call a poison control center or doctor for treatment advice.				
If 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.				

For Chemical Emergency (spill, leak, fire or accident) Call CHEMIREC (800) 424-9300 Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage:

Do not contaminate water, food, or feed by storage and disposal. Always store pesticides in the original container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep pesticide storage areas clean. Clean up any spills promptly. In case of spill or leak on floor or paved surfaces, soak up with sand, earth, or synthetic absorbent. Remove to chemical waste area. Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling:

For Containers equal to or less than 5 Gallons : Nonrefillable container.

Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling if available or puncture and dispose of in a sanitary

landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.