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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

March 25, 2010

Chris Mason Registration Manager Loveland Products, Inc. 7251 W. 4th Street P.O. Box 1286 Greeley, CO 80632-1286

Subject: Notification to Add Hazard Hotline Number, Update Storage and

Disposal Statement, and Update Warranty Statement Product Name: First Choice Phortress Fungicide

EPA Reg. No: 34704-1039

Your Submission Dated January 20, 2010

Dear Mr. Mason:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under Pesticide Registration Notices (PRNs) 98-10 and 2007-4, dated above. A screen of the labeling revision request has been conducted for its applicability under PRNs 98-10 and 2007-4, and it has been determined that the action request falls within the scope of these documents. Our records have been duly noted, and the printed label with this application has been stamped "Notification, received and reviewed" and will be placed in our records as current and updated. Should you have any questions regarding this action, you may contact Gina Casciano at (703) 605-0513 or via email at casciano.gina@epa.gov.

Sincerely,

Linda Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Please read instructions on	reverse before comple.	form.		Form Appr	oved. /B No.	2070-006	2 30. Approvel expires 2-28-9
\$EPA	Environmental	nited States Protectington, DC 20	ion Agency		Registra Amend Other		OPP Identifier Number
		Applicati	ion for Pest	icide - Secti	on I		
1. Company/Product Numbe 34704-1039	r		1	PA Product Mana chael McDavit,	•	3. Pi	roposed Classification
4. Company/Product (Name) First Choice pHortress			PM	,			J. residence
5. Name and Address of Apple Loveland Products, In P.O. Box 1286 Greeley, Colorado 80 Check if this	nc.	de)	(b)(i to: EP), my product is		tical in co	eptedection 3(c)(3) omposition and labeling
			Section				
Amendment - Explain Resubmission in resp Notification - Explain Explanation: Use addition Notification of First Choice pHortress 98-10 and 2007-4. This notification is confidential statement of formula of not consistent with the terms of PR N 14 of FIFRA. Notification of label cha 156.10, 156.140, 156.144, 156.146, 18 U.S.C. Sec. 1001 to willfully maked 156.146, and 156.156, this product in the second consistent with the terms of PR N 14 of FIFRA. Notification of label cha 156.146, 156.146, 156.146, 156.146, and 156.156, this product in the second consistency of the second consist	below. nal page(s) if necessary s Fungicide (EPA Reg No 34) s consistent with the provision this product. I understand tha Notice 98-10 and 40 CFR 152 ange per PR Notice 2007-4. T and 156.156. No other chang e any false statement to EPA	r. (For section 1039) for the section of PR Notice to it is a violation 2.46, this producings have been real turners. I further undersection 1039 for the section of the se	e following revisions: 98-10 and EPA regu of 18 U.S.C. Sec. 10 of the may be in violation is consistent with the made to the labeling of stand that if the amer	Agency lette "Me Too" Ag Other - Expla II.) warranty statement; m ations at 40 CFR 152. 01 to willfully make and of FIFRA and I may be guidance in PR Notice or the Confidential Stat ded label is not consis	pplication. in below. dedical emergency nu 46, and no other char false statement to E subject to enforceme 2007-4 and the requ ement of Formula for tent with the requiren	mber; storagi iges have be PA. I further ent action and irements of E this product, lents of 40 C	en made to the labeling or the understand that if this notification is I penalties under sections 12 and PA's regulations at 40 CFR §§ I understand that it is a violation of
136.146, and 136.136, this product i	nay be in violation of FIFRA	and I may be su	Section		nder sections 12 and	14 OF FIFRA.	
1. Material This Product Will	Be Packaged In:						
Child-Resistant Packaging Yes √ No * Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	Water Solub Yes √ No If "Yes" Package wg	No. per container	2. Type of	Metal Plastic Glass Paper	Specify)
3. Location of Net Contents	Information	4. Size(s) Re	etail Container	1 5	5. Location of La	bel Directio	ons
Label 🗸 C	ontainer		2.5 gals		Label B	ooklet	
6. Manner in Which Label is	Affixed to Product	Litho Pape Stene	graph r glued ciled	✓ Other	Pressure sens	sitive - sel	f adhering
	-		Section	- IV			
1. Contact Point (Complete	items directly below fo	or identificati	ion of individual (o be contacted, if	necessary, to p	ocess this	application.)
Name Chris Mason			Title Registration	n Manager		Telephon 970-347-	e No. (Include Area Code) 3415
· · · · · · · · · · · · · · · · · · ·	ments I have made on y knowlinglly false or r law.		d all attachments			•	6. Date Application Received (Stamped)
2. Signature	Digitally signed by Chris DN: cn=Chris, o=Lovelar ou=Registration, email=chris.mason@cps Date: 2010.03.25 08:42:3	nd Products, agu.com, c=US	3. Title Registra	ations Manager			,
4 Typed Name			5. Date				1

Chris Mason

January 20, 2010





Performance :

Quality

Value

January 20, 2010

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Room S4900, One Potomac Yard
2777 S Crystal Drive
Arlington VA 22202

Subject: First Choice pHortress Fungicide, EPA Reg. No. 34704-1039

Loveland Products, Inc. is submitting this notification in accordance with PR Notice 98-10 and 2007-4 to accomplish these label updates:

- 1. Update Medical Emergency Number per PR Notice 98-10
- 2. Update Warranty Statement per PR Notice 98-10
- 3. Update Storage and Disposal Statement per PR Notice 2007-4

Please find the following supporting documentation enclosed:

- 1. Form 8570-1 Application for Registration
- 2. 2 copies of revised label
- 3. Copy of EPA letter dated May 11, 2009 approving our warranty statement
- 4. E-Label Certification Statements
- 5. CD ROM Containing Searchable PDF File

Update Medical Emergency Number, Update Warranty Statement:

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Update Storage and Disposal Statement:

Notification of label change per PR Notice 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if the amended label is not consistent with the requirements of 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Please contact me at 970-534-3415 or by e-mail (chris.mason@cpsagu.com) if there are any questions or comments concerning this submission.

Sincerely,

Digitally signed by Chris
DN: cn=Chris, o=Loveland Products,
ou=Registration,
email=chris.mason@cpsagu.com, c=US
Date: 2010.03.25 08:53:28 -06'00'

Chris Mason Registration Manager

Enclosures

Certification with Respect to Label Integrity

version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

	PROPOS	SED LABEL
EPA Registration #	Date Submitted to EPA	Electronic file name
34704-01039	2010/01/20	034704.01039.20100120100809V1D01G10. pdf

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

Christopher J. Mason

Name (typed)

Signature

Manager Registrations, Loveland Products, Inc.

Title

01/18/2010

Date



FIRST CHOICE PHORTRESS FUNGICIDE

A Systemic Fungicide for Control and Suppression of Downy Mildew, *Phytophthora, Pythium* and Other Diseases on Tree and Vine Crops, Vegetable Crops, Field Crops and Ornamentals and Turfgrass

READ ENTIRE CONTAINER LABEL BEFORE USING THIS PRODUCT

AC	TIVE	INGRED	IEN	TS:	
•	B #	Datasa		DL	

* Mono Potassium Phosphate	
** Mono Potassium Phosphite	28.1%
INERT INGREDIENTS:	
TOTAL	100 0%

Contains 5.4 lbs mono potassium phosphate per gallon.

KEEP OUT OF REACH OF CHILDREN CAUTION

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

If Inhaled:	Move person to fresh sir					
	 • 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 further treatment advice.					
lf on skin	• Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.					
or clothing:	Call a poison control center or doctor for treatment advice.					
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 swallowed:	Call a 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.					

EPA REG. NO. 34704-1039

EPA EST. NO. 34704-MS-001

NET CONTENTS 21/2 GALS. (9.46 L)

IHT

Notification Accepted

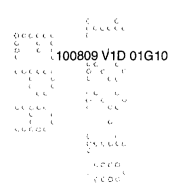
Notification Accepted

Notification Accepted

Notification Accepted

Notification Accepted

Notification Accepted



^{**} Contains 3.9 lbs mono potassium phosphite per gallon.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled or absorbed through the skin. Causes moderate eye and skin irritation. Avoid breathing vapor. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse. Wear chemical resistant gloves and protective eyewear.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material
- · Shoes plus socks
- Protective eyewear

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls Statements: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters. Do not apply when weather conditions favor drift from the areas treated. Do not apply where runoff is likely to occur. Do not use in a manner or at a time other than in accordance with label directions because animal, plant or crop injury, or other undesirable results may occur.

PHYSICAL/CHEMICAL HAZARDS

Do not use or store near heat or open flame.

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.

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, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-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) of 4 hours.

PPE required for the 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:

- Coveralls
- · Chemical-resistant gloves made of any waterproof material
- · Shoes plus socks
- Protective eyewear



CHEMIGATION

Apply this product only through center pivot, motorized lateral move, end tow, traveler, big gun, plastic solid set, drip, microjet, or plastic hand move sprinkler irrigations systems. Do not apply this product 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 an irrigation system (including greenhouse systems) 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 should the need arise.

CHEMIGATION SYSTEMS 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.

Chemigation systems connected to public water system must contain a functional, reduced pressure zone (RPZ) backflow preventer 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 flow 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.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. 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 or, in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected. 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.

Use a pesticide supply tank that is equipped with a means for continuous agitation either by recirculation or a mechanical agitator. Charge the supply tank with the appropriate amount of water and add the pesticide slowly followed by any sticker-spreaders, insecticides, nutrients, etc. Observe all directions, cautions and limitations on the label of the product(s) being mixed.

For fixed position irrigation systems, apply the pesticide towards the end of the irrigation period. Exact timing will depend on the desired pesticide application rate and calibration of the system. Apply the pesticide continuously through irrigation systems that move and do not irrigate the same or fixed area during the irrigation cycle. Complete the pesticide injection in sufficient time to allow the pesticide to be completely flushed out of the irrigation system before the system is shut down.

SPRINKLER AND DRIP CHEMIGATION: The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

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 moter stops.

The irrigation 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. 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.

Use a pesticide supply tank that is equipped with a means for continuous agitation either by recirculation or a mechanical agitator. Charge the supply tank with the appropriate amount of water and add the pesticide slowly followed by any sticker-spreaders, insecticides, nutrients, etc. Observe all directions, cautions and limitations on the label of the product(s) being mixed.

Apply the pesticide towards the end of the irrigation period. Exact timing will depend on the desired pesticide application rate and calibration of the system. Complete the pesticide injection in sufficient time to allow the pesticide to be completely flushed out of the irrigation system before the system is shut down.

GENERAL INSTRUCTIONS

General: First Choice® pHortress Funcigide is a systemic product which contains phophorus acid and is applied by sprinkler/drip irrigation or as a foliar spray (aerial and ground) for control and suppression of downy mildew, *Phytophthora* spp., *Phythium* spp. and other diseases. Phosphorus acid is effective in prevention and control of diseases by activation of the plants' natural resistance mechanism. First Choice pHortress Funcigide is intented for use as part of an integrated pest management (IPM) program. In order to achieve maximum results with First Choice pHortress Funcigide, apply before the appearance of the disease or when disease is first observed. Applications are to be initiated when environmental conditions are favorable for disease development. The preharvest interval is 0 days for this product.

First Choice pHortress Funcigide may be applied alone or in tank mixes containing other pesticides. However, when use of an unfamiliar mix is made, a compatibility test is always recommended. First Choice pHortress Funcigide can be applied by sprinkler/drip irrigation or foliar sprays. For foliar sprays, apply with sufficient water volumes to adequately cover the foliage based on crop and growth state. Foliage must be thoroughly covered with spray for best results. Dense leaf canopies can prevent adequate spray coverage. Do not exceed the use rates or apply more frequently than the specified interval, or phytotoxicity can occur.

Mixing Directions: Add approximately 1/2 water to tank before adding First Choice pHortress Funcigide. Agitate thoroughly while adding remaining water. Failure to maintain agitation will cause First Choice pHortress Funcigide to settle and may necessitate manual stirring to re-disperse. If used in combination with other pesticides, add the other pesticides to the tank last. Spray immediately after mixing. Do not store mixed solution. Note: First Choice pHortress Funcigide may be mixed with lower rates of low biuret urea, as indicated by the biuret urea use directions.

Application Information: Apply the rate of First Choice pHortress Funcigide listed in the tables when directed. When disease pressure is low, use low per acre rates early in the season. The per acre rate must be increased as disease pressure increases.

- 1. <u>Air Application Water Volume: Orchards</u> apply in no less than 10 gallons of water per acre; <u>All other applications</u> Apply in 5 to 20 gallons of water per acre.
- 2. <u>Ground Application (Concentrate) Water Volume: Orchards</u> Apply in 20 to 100 gallons of water per acre; <u>All other applications</u> Apply in no less than 5 gallons of water per acre.
- 3. <u>Ground Application (Dilute) Water Volume: Orchards</u> Apply in 50 to 800 gallons of water per acre; <u>All other applications</u> Apply in 20 to 60 gallons of water per acre.

First Choice pHortress Funcigide has been evaluated for phytotoxicity on a large variety of crops under various normal field conditions. However, testing all crop varieties, in all mixtures and combinations is not feasible. We recommend testing for phytotoxicity a small portion of the area to be treated, prior to treating the entire area.

Compatibility: First Choice pHortress Funcigide is compatible with most pesticides and can applied in existing spray programs. When using a chemical mixture that has not been used before, always try a small sample rate before application, or check compatibility by doing a jar test. Adhere to pesticide manufacturer's product label directions regarding appropriate pH range. It is recommended that tank-mix combinations be used on a small number of plants before treating large areas, as crop sensitivity to these mixtures may vary.

Use Notes:

1. Do not use First Choice pHortress Funcigide with copper sprays as phytotoxicity can occur. Wait at least 20 days before making an application to crops that received a copper spray unless instructed to do so by a crops consultant.

- 2. When using this product with combinations of other pesticide and surfactants, test mixture for phytotoxicity on a small portion of the fruiting crop.
- 3. Use minimum effective rates of stickers during ripening.
- 4. Do not use high analysis organo silicones or high analysis non-ionics during ripening.
- 5. Avoid application to fruit at elevated temperatures (>95°F).
- 6. Avoid applications to crops under environmental stress or pest pressure.
- 7. Maximum effectiveness will be obtained when applied early in the morning or after dusk.

CBOB	DICEACE	TREE & VINE C	
CROP Avocado	DISEASE Phytophthora spp.	RATE/ACRE 2 – 4 qts	TIMING OF APPLICATIONS Air and ground application. Up to four preventative
A100440	, rytophinola opp.	2 7 410	foliar applications may be made per year at an interval of 4 to 8 weeks starting at the beginning of
	,		the growing season.
			Chemigation. Apply once in the spring, summer and fall.
	Downy mildew		Ground application. Apply when the disease is first observed and repeat applications at 2 to 3 week intervals. Apply to thoroughly wet foliage. Do not apply more than 4 times during a crop cycle.
Citrus Fruits	Phytophthora spp.	2 – 4 qts	Air and ground application. Make preventative foliar
(Including, but not limited to Calamondin,		1	applications 3 to 4 times during the spring, summer and fall when conditions for disease development
Citron, Citrus Hybrids			are favorable. Spray to thoroughly wet foliage.
[Chironja, Tangelo,			Chemigation. Apply with regular scheduled
Tangor], Grapefruit,			irrigations at the foliar application timings above.
Kumquat, Lemon,		4	Do not apply more than 4 times per crop cycle.
Lime, Mandarin,	Suppression of		Ground application. Make one application 2 to 4
Orange [Sour], Orange [Sweet],	pre-harvest blue and green mold	1	weeks prior to harvest. Fruit must be thoroughly covered with spray for best results.
Pummelo and	green moid		Covered with spray for best results.
Satsuma Mandarin)			
Pome Fruits	Phytophthora and		Air and ground application. Begin foliar applications
(Including, but not	Pythium spp.		after trees are established and from first leaf flush
limited to Apple, Crabapple, Loquat,	Suppression of fire		when conditions are favorable for disease development. Apply at 2 to 4 week intervals except
Mayhaw, Pear, Oriental			when disease pressure is high and then apply at 1
Pear and Quince)	blue and green mold		to 3 week intervals. Thorough spray coverage is required. Do not make more than 4 applications per
			crop cycle.
			Chemigation. Apply with scheduled irrigations on
			the same schedule as foliar applications above. Do
	Downy mildew	-	not make more than 4 applications per crop cycle. Air and ground application. Apply at the first onset
	Downy mildon		of disease development and repeat applications at
		-	1 to 3 week intervals. Thorough spray coverage is
			required. Do not apply more than 4 times per crop
	Di tatta ad	0 1 11	cycle.
Grapes	Phytophthora and Pythium spp.	2 – 4 qts	Air and ground application. Begin applications in the Spring at the 4 to 6 inch shoot stage. Continue
	r yttiiutit spp.		applications at 1 to 2 week life rals until flowering.
			Thorough spray coverage is required. Do not apply
			more than 4 times per crop cycle.
	Downy mildew		Air and ground application. Begin applications at
			bud break with additional applications made
			throughout the season. Use higher rates and volumes based on disease severity and density of
			canopy. Thorough spray coverage is required. Do
			not apply more than 4 times per crop cycle.
	1		ccc

	Tree &	Vine	Crops	cont'd.:
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Tree & Vine Crops cor CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Stone Fruits (Including, but not limited to Apricot, Cherry [Tart, Sweet], Nectarine, Peach, Plum [Chickasaw, Damson, Japanese], Plumcot and Prune)	Phytophthora and Pythium spp. Suppression of bacterial diseases including fire blight. Downy mildew	2 – 4 qts	Air and ground application. Begin preventative foliar applications after trees are established and from first leaf flush when conditions are favorable for disease development. Apply at 2 to 4 week intervals except when disease pressure is high and then apply at 2 to 3 week intervals. Thorough spray coverage is required. Do not make more than 4 applications per crop cycle. Chemigation. Apply with scheduled irrigations on the same schedule as foliar applications above. Do not apply more than 4 times per crop cycle. Air and ground application. Apply foliar sprays at the first onset of disease development and repeat
Kiwi, Olives and Tree Nuts (Including, but not limited to Almond, Beech Nut, Brazil Nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert, Hickory Nut, Macademia Nut, Pecan, Pistachio and Walnut)	Phytophthora and Pythium spp. Downy mildew	2 – 4 qts	applications at 1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 4 times per crop cycle. Air and ground application. Begin applications after trees are established and from first leaf flush when conditions are favorable for disease development. Apply at 2 to 4 week intervals except when disease pressure is high and then apply at 1 to 3 week intervals. Thorough spray coverage is required. Do not make more than 4 applications per crop cycle. Chemigation. Apply with scheduled irrigations on the same schedule as foliar applications above. Do not apply more than 4 times per crop cycle. Air and ground application. Apply at the first onset of disease development and repeat applications at
			1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 4 times per crop cycle.

VEGETABLE CROPS

CROP	DISEASE	RATE/ACRE	The state of the s
			TIMING OF APPLICATIONS
Brassica (Cole)	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications after
Leafy Vegetables	Pythium spp.		plant establishment and conditions favor disease
(Including, but not			development. Apply at 1 to 3 week intervals as
limited to Broccoli,	Suppression of		needed. Thorough spray coverage is required.
Broccoli Raab [Rapini],	bacterial diseases		Do not apply more than 6 applications per crop
Brussels Sprouts,			cycle.
Cabbage, Chinese			Chemigation. Apply with normal irrigation schedule
Broccoli [Gai Ion],			as stated above. Do not apply more than 6 times
Chinese Cabbage			per crop cycle.
[Bok Choy, Napa],	Downy mildew		Air and ground application. Apply at the first onset
Chinese Mustard			of the disease. Apply at 1 to 3 week intervals.
Cabbage [Gai Choy],			Thorough spray coverage is required. Do not
Cauliflower, Cavalo			apply more than 6 applications per clop cycle.
Broccolo, Collards,			000000
Kale, Kohlrabi,			
Mizunna, Mustard			
Greens, Mustard			(. c (c
Spinach and Rape			` (
Greens)			ceroe to oc
			((. (

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FIRST CHOICE® PHORTRESS FUNGICIDE EPA REG. NO. 34704-1039

Vegetable Crops cont			
CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Bulb Vegetables (Including, but not limited to Garlic, Leek, Onion [Dry Bulb and Green], Onion [Welch] and Shallot)	Phytophthora and Pythium spp. Suppression of bacterial diseases Downy mildew	2 – 4 qts	Air and ground application. Begin applications after plant establishment and conditions favor disease development. Apply at 1 to 2 week intervals as needed. Thorough coverage is required. Do not apply more than 6 applications per crop cycle. Chemigation. Apply with normal irrigation schedule as stated above. Do not apply more than 6 times per crop cycle. Air and ground application. Apply at the first onset
			of the disease. Apply at 1 to 3 week intervals as needed. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle.
Cucurbit Vegetables (Including, but not limited to Chayote [Fruit], Chinese Waxgourd, Citron Melon, Cucumber, Gherkin, Gourd [Edible, including Hyotan, Cucuzza, Hechima,	Phytophthora and Pythium spp.	2 – 4 qts	Air and ground application. Begin applications after plant establishment and conditions favor disease development. Apply at 1 to 3 week intervals as needed. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle. Chemigation. Apply with normal irrigation schedule as stated above. Do not apply more than 6 times per crop cycle.
Chinese Okra], Momordica spp. [Balsam Apple, Balsam Pear, Bitter Melon, Chinese Cucumber], Muskmelon [includes Cantaloupe, Casaba, Crenshaw Melon, Golden Pershaw Melon, Honeydew Melon, Honeyballs, Mango Melon, Persian Melon, Pineapple Melon, Santa Claus Melon, Snake Melon], Pumpkin, Summer and Winter Squash, Watermelon) Fruiting Vegetables	Downy mildew Phytophthora and	2 – 4 qts	Air and ground application. Apply at the first onset of the disease. Apply at 1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle. Air and ground application. Begin applications after
(Including, but not limited to Eggplant, Groundcherry, Pepino, Pepper [Bell, Chili, Cooking, Pimento, Sweet], Tomatillo and Tomato)	Pythium spp. Suppression of bacterial diseases	2 - 4 qts	plant establishment and conditions favor disease development. Apply at 1 to 3 week intervals as needed. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle. Chemigation. Apply with normal irrigation schedule as stated above. Do not apply more than 6 times per crop cycle.
	Downy mildew		Air and ground application. Apply at the first onset of the disease. Apply at 1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle.



Vegetal	ble Cr	ops c	ont'd.	:
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CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Leafy Vegetables	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications afte
(Including, but not	Pythium spp.		plant establishment and conditions favor disease
limited to Amaranth,			development. Apply at 1 to 3 week intervals as
Arugala [Roquette],			needed. Thorough spray coverage is required. Do
Cardoon, Celery,			not apply more than 6 applications per crop cycle.
Celery [Chinese],		Ì	Chemigation. Apply with normal irrigation schedule
Celtuce, Chervil,			as stated above. Do not apply more than 6 times
Chrysanthemum			per crop cycle.
([Edible leaved,	Downy mildew		Air and ground application. Apply at the first onset
Garland], Corn Salad,	,		of the disease. Apply at 1 to 3 week intervals.
Cress [Garden, Upland],			Thorough spray coverage is required. Do not
Dandelion, Dock			apply more than 6 applications per crop cycle.
[Sorrel], Endive			apply more than applications per crop cycle.
[Escarole], Fennel			
[Florence], Lettuce			
[Head and Leaf], Orach,			
Parsley, Purslane			
[Garden, Winter],		ŀ	
Radicchio [Red			
Chicory}, Rhubarb,			
Spinach, Spinach			
[New Zealand and			
Vine], Swiss Chard)			
Legume Vegetables	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications afte
(Succulent or Dried)	<i>Pythium</i> spp.		plant establishment and conditions favor disease
(Including, but not			development. Apply at 1 to 3 week intervals as
limited to Beans	Suppression of		needed. Thorough spray coverage is required. Do
[Lupins, All Types],	<i>Fusarium</i> and		not apply more than 6 applications per crop cycle.
Beans [Field, Kidney,	Rhizoctonia spp.		Chemigation. Apply with normal irrigation
Lima, Navy, Pinto,			schedule as stated above. Do not apply more
Runner, Snap, Tepary,			than 6 times per crop cycle.
Wax], Beans [Adzuki,	Downy mildew		Air and ground application. Apply at the first onset
Asparagus, Blackeyed			of the disease. Apply at 1 to 3 week intervals.
Pea, Catjang, Chinese			Thorough spray coverage is required. Do not
Longbean, Cowpea,			apply more than 6 applications per crop cycle.
Crowder Pea, Moth,			
Mung, Rice, Southern			
Pea, Urd, Yardlong],			
Broad Bean [Fava],			
Chickpea [Garbanzo],			
Guar, Jackbean, Lablab			
Bean [Hyacinth Bean],			
Lentil, Pea [Dwarf,			
Edible-Pod, English,			
Field, Garden, Green,			
Snow, Sugar, Snap],			}
Pigeon Pea, Soybean			
and Sword Bean)			
anu owuru Death	L	1	1

Vegetable Crops cont'd.:

CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Root and Tuber Vegetables (Including, but not limited to Arracacha, Arrowroot, Artichoke [All Types], Beet [All Types], Burdock, Canna [Edible], Carrot, Cassava [Bitter, Sweet], Celeriac [Celery Root], Chayote [Root], Chervil [Turnip-Rooted], Chicory, Chufa, Dasheen, Ginger, Ginseng, Horeseradish, Leren, Parsley [Turnip-Rooted], Parsnip, Potato, Radish [All Types], Rutabaga,		RATE/ACRE 2 – 4 qts	Air and ground application. Begin applications after plant establishment and conditions favor disease development. Apply at 2 to 3 week intervals as needed. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle. Chemigation. Apply with normal irrigation schedule as stated above beginning at the 4 to 6 true leaf stage. Do not apply more than 6 times per crop cycle. Air and ground application. Apply at the first onset of the disease. Apply at 1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle.
Salify [All Types],			
Skirret, Sweet Potato, Tanier, Turmeric, Turnip,			
Yam [All Types]			

		FIELD CRO	PS
CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Berries (Including, but not limited to Blackberry [includes Bingleberry, Black Satin Berry, Boysenberry, Cherokee Blackberry, Chesterberry, Cheyenne Blackberry, Coryberry, Darrowberry, Dewberry, Dirksen Thornless Berry, Himalayaberry, Hulberry, Lavacaberry, Lucretiaberry, Mammoth Blackberry, Marionberry, Nectarberry, Olallieberry, Oregon Evergreen Berry, Phenomenalberry, Rangeberry, Ravenberry, Rossberry, Shawnee Blackberry, Youngberry], Blueberry, Currant, Elderberry, Gooseberry, Huckleberry, Loganberry and Raspberry)	Phytophthora and Pythium spp. Suppression of Septoria and Anthracose Disease Complexes Downy mildew	2 4 qts	Air and ground application. Begin applications in the spring after bud-break (1 to 3 inches of new growth) and when conditions favor disease development. Apply at 2 to 4 week intervals as needed. Thorough spray coverage is required. Do not apply more than 4 times per crop cycle. Chemigation. Apply with normal irrigation schedule as stated above. Do not apply more than 4 times per crop cycle. Air and ground application. Apply at the first onset of the disease. Apply at 1 to 3 week intervals. Thorough spray coverage is required. Do not apply more than 6 applications per crop cycle.
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Field Crops cont'd.:

Field Crops cont'd.:	T		
CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Cereal Grains	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications after
(Including, but not	Pythium spp.		plant establishment and conditions favor disease
limited to Barley,			development. Apply at 2 to 3 week intervals as
Buckwheat, Corn,	Suppression of		needed. Thorough spray coverage is required.
Millet [All Types], Oats,	Fusarium,		Do not apply more than 6 applications per crop
Popcorn, Rice, Rye,	Rhizoctonia spp.		Chemigation. Apply with normal irrigation schedule
Sorghum [Milo],	and Head Diseases		as stated above. Do not apply more than 6 times
Teosinte, Triticale,			per crop cycle.
Wheat and Wild Rice)	Downy mildew	1	Air and ground application. Apply at the first onset
,	,		of the disease. Apply at 1 to 3 week intervals.
			Thorough spray coverage is required. Do not apply
			more than 6 applications per crop cycle.
Herbs and Spices	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications after
(Including, but not	Pythium spp.		plant establishment and conditions favor disease
limited to Allspice,	, ,		development. Apply at 2 to 4 week intervals as
Angelica, Anise [All	Suppression of		needed. Thorough spray coverage is required.
Types], Annato, Balm,	Fusarium and		Do not apply more than 6 applications per crop
Basil, Borage, Burnet,	Rhizoctonia spp.		cycle.
Camomile, Caper Buds,			Chemigation. Apply with normal irrigation schedule
Caraway [All Types],			as stated above. Do not apply more than 6 times
Cardamom, Cassia			per crop cycle.
[Bark and Buds],	Downy mildew	1	Air and ground application. Apply at the first onset
Catnip, Celery Seed,	Downy military		of the disease. Apply at 2 to 4 week intervals.
Chervil, Chive [All			Thorough spray coverage is required. Do not
Types], Cinnamon,			apply more than 6 applications per crop cycle.
Clary, Clove, Coriander			apply more than applications per crop by old.
[All Types], Costmary,			
Cilantro [All Types],			·
Cumin, Curry, Dill,			
Fennel [All Types],			
Fenugreek, Grains of			
Paradise, Horehound,		•	
Hyssop, Juniper Berry,			
Lavender, Lemongrass,			
Lovage [All Types],			
Mace, Marigold, Marjoram, Mustard,			
Nasturium, Nutmeg,			
Parsley, Pennyroyal,			
Pepper [Black, White],			
Poppy Seed, Rose-			
mary, Rue, Saffron,			
Sage, Savory [Summer,			
Winter], Sweet Bay,			
Tansy, Tarragon, Thyme,			
Vanilla, Wintergreen,			
Woodruff and			
Wormwood)	Davono militari	0 4 515	Air and amount and a self-self-self-self-self-self-self-self-
Hops	Downy mildew	2 – 4 qts	Air and ground applications. Make applications
			during condition favorable for disease development
			(1) when shoots are 6 to 12 inches high, (2) after
			training when vines are 5 to 6 feed tall, (3) about 3
			weeks after the second application, and (4) during
	L		bloom. Thorough spray coverage is required.

Field Crops cont'd.:

Field Crops cont'd.:		T == = = = = = = = = = = = = = = = = =	<u> </u>
CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Nongrass Animal	Phytophthora and	2 4 qts	Air and ground application. Begin applications after
Feeds	Pythium spp.		plant establishment and conditions favor disease
(Including, but not			development. Apply at 2 to 3 week intervals as
limited to Alfalfa, Bean	Suppression of		needed. Thorough spray coverage is required.
[Velvet], Clover [All	Fusarium,		Do not apply more than 6 applications per crop
Types], Kudzu,	Rhizoctonia spp.		cycle.
Lespedeza, Lupin,	and Head Diseases		Chemigation. Apply with normal irrigation schedule
Sainfoin, Trefoil, Vetch			as stated above. Do not apply more than 6 times
[All Types]			per crop cycle.
1 31 - 3	Downy mildew	1	Air and ground application. Apply at the first onset
	,		of the disease. Apply at 1 to 3 week intervals.
			Thorough spray coverage is required. Do not apply
	ļ		more than 6 applications per crop cycle.
Potatoes	Suppression of late	2 - 4 qts	Air and ground application. Begin applications after
	blight		plant establishment and conditions favor disease
	g		development. Apply at 2 to 4 week intervals as
	ļ	1	needed. Thorough spray coverage is required. Do
			not apply more than 4 applications per crop cycle.
			Chemigation. Apply with normal irrigation schedule
			as stated above. Do not apply more than 4 times
			per crop cycle.
	Downy mildew	1	Air and ground application. Apply at the first onset
	Bowny miliaew		of the disease. Apply at 1 to 3 week intervals.
			Thorough spray coverage is required. Do not apply
			more than 4 applications per crop cycle.
Strawberry	Phytophthora and	2 – 4 qts	Air and ground application. Begin applications 2 to
on a who ciry	Pythium spp.	2 7 410	3 weeks after planting and repeat on a 30 to 60 day
	<i>т уппатт</i> зрр.		interval when conditions favor disease development.
			On perennial plantings, start applications in the
			spring when the plants start active growth. Repeat
			applications at 30 to 60 days intervals if disease
			conditions persist or reoccur. If using Red Stele
			susceptible varieties or if disease pressure is
			severe, use higher rates, shortest application time
			and maximum number of applications. Thorough
			spray coverage is required. Do not apply more than
			6 times per crop cycle. <u>Chemigation.</u> Apply with normal irrigation schedule
	1		corresponding to the timings stated above. Do not
	Downy mildew	+	apply more than 6 times per crop cycle.
	Downy mildew		Air and ground application. Apply at the first onset
	Į.		of the disease. Apply at 1 to 3 week intervals.
			Thorough spray coverage is required. Do not apply
	l		more than 6 applications per crop cycle.



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CROP	DISEASE	RATE/ACRE	TIMING OF APPLICATIONS
Ornamentals in	Suppression of	2 – 4 qts per	Foliar Spray. Make applications before disease
landscapes,	Bacterial blight	100 gallons	
nurseries, golf	(Xanthomonas	of water	development and in conjunction with good cultural management practices. Apply spray to thoroughly
courses, parks and	campestris)	OI Walei	wet all foliage. Repeat as necessary at 7 to 14
greenhouses (Apply	campesins)		
to plants such as, but			day intervals. Do not apply to plants that are
not limited to,	Downy mildew		heat or moisture stressed. Foliar Spray. Make applications before disease
Aglaonema, Anthurium,	Phytophthora and		development and in conjunction with good cultural
Aphelandra, Arborvitae,	Pythium spp.		management practices. Apply spray to thoroughly
Azaleas, Bougainvillea,	Fythiairi spp.		wet all foliage. Repeat as necessary at 14 to 21
Boxwood, Cattelya			day intervals. Do not apply to plants that are
skinneri, Ceanothus,			heat or moisture stressed.
Cotoneaster, Cissus,			Treat of moisture stressed.
Dieffenbachia, English			
Ivy, Eucalyptus, Ficus,			
Hibiscus, Japanese			
Andromeda, Japanese			
Holly, Leather leaf Fern,			
Peperomia, Photinia,			
Pittosporum,	i I		
Philodendron, Pieris,			
Pothos, Rhododendron,			
Roses (container, field,			
landscape and mini			
varieties), Schefflera,			
Sedum, Sempervivum,			
Syngonium,			
Spathiphyllum, Taxus			
media, and			
Zygocactus)			
Bedding Plants in	Downy mildew	2 – 4 qts per	Foliar Spray. Make applications before disease
landscapes, nurseries,	Phytophthora and	100 gallons	development and in conjunction with good cultural
golf courses, parks	Pythium spp.	of water	management practices. Apply spray to thoroughly
and greenhouses			wet all foliage. Repeat as necessary at 14 to 21
(Apply to plants such			day intervals. Do not apply to plants that are heat or moisture stressed.
as, but not limited to, Ageratum, Algerian Ivy,			neat of moisture stressed.
Anthurium, Artemesia,			
Aster, Begonia, Baby's			
Breath, Caladium,			
Carnation, Chrysan-			
themum, Columbine,			
Coleus, Daisy,			
Delphinium, Easter Lily,			
Foxglove, Gaillardia,			
Geranium, Gloxinia,			
Impatiens, Marigold,			
Petunia, Pansy, Phlox,			((
Pinks, Poinsettia,			(
Primrose, Prostrate			
Rosemary, Salvia,			
Snapdragon, Vinca,			υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ
Verbena, and Zinnia).			
Turfgrass on golf	Pythium spp.	7 – 14 fl oz	Foliar Spray. Make applications when conditions
	ì	per 1000	Litayor diaggae Maka provoktativa applications and
courses, parks,			favor disease. Make preventative applications and
courses, parks, commercial land-		sq ft	repeat at 14-21 day intervals. Apply in 1 to 2
courses, parks, commercial land- scapes, commercial			repeat at 14-21 day intervals. Apply in 1 to 2 gallons of water per 1000 sq. ft. Do not in gate or
courses, parks, commercial land-			repeat at 14-21 day intervals. Apply in 1 to 2

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a cool, dry place. Store product in original container away from children and domestic animals. Protect pesticide containers from extreme heat and cold. A reversible separation of ingredients may occur after prolonged storage. This separation has no effect on quality of effectiveness of product and agitation will resuspend mixture. **PESTICIDE DISPOSAL:** Wastes resulting from this product may be disposed of on-site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mix, or rinsate is a violation of federal law. If these wastes cannot be disposed of according to label instructions, contact the state agency responsible for pesticide regulation or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse this container to hold materials other than pesticides or dilute pesticides (rinsate). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Once cleaned, some agricultural plastic pesticide containers can be taken to a container collection site or picked up for recycling. To find the nearest site, contact your chemical dealer or manufacturer, or contact The Agricultural Container Recycling Council (ACRC) at www.acrecycle.org. If not recycled, then puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying.

For packages up to 5 gallons: 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. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

For packages greater than 5 gallons and less than 56 gallons: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

For packages greater than 56 gallons: To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

For refillable containers: Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

For help with any spill, leak, fire or exposure involving this material, call day or night CHEMTREC - 1-800-424-9300.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIBBILITY

BEFORE BUYING OR USING THIS PRODUCT, read the entire Directions for Use and the following Conditions of Sale and Limitation of Warranty and Liability. By buying or using this product, the buyer or using the following Conditions of Sale and Limitation of Warranty and Liability, which no employee or agent of LOVELAND PRODUCTS, INC. or the seller is authorized to vary in any way.

Follow the Directions for Use of this product carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop or other plant injury, ineffectiveness, or other unintended consequences (nay result from such risks as weather or crop conditions, mixture with other chemicals not specifically identified in this product's label, or use of this product contrary to the label instructions, all of which are beyond the control of LOVELAND PRODUCTS, INC. and the seller. The buyer or user of this product assumes all such inherent risks.

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