4/3/2009



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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Pedro Perdomo Director - Regulatory Cleary Chemical LLC 178 Ridge Road, Suite A Dayton, NJ 08810

APR 3 2009

SUBJECT: Application for Pesticide Notification per PR Notice 98-10 – Product Name Correction "Turfgrass . . . Timing" Table Strider™ Turf and Ornamental Fungicide EPA Reg. No. 1001-84 Application Dated February 27, 2009

Dear Mr. Perdomo:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been datestamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Terri Stowe of my staff at 703-305-6117.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

₽EPA	Environmental _{Weshir}	ngton, DC 204	60		 ✓ 	Ame Othe	stratio endme er		OPP Ide	ntifier Num	iber
		Applicatio	n for Pestici	de - Sec	tion	l					_
1. Company/Product Numt 1001-84	Der			Product Ma	-			3. Pr	oposed Cl	assification	J
4. Company/Product (Nam	a)		Snaja PM#	B. Joyner					None	Rest	ricted
Strider Turf and Orna			20								
5. Name and Address of A	pplicant (Include ZIP Cod	de)	6. Exp	edited Re	veiw.	In acc	cordance	with	FIFRA S	ection 3(c)(3)
Cleary Chemical LL	С			ny product	is sim	nilar or	identical	in co	mpositio	n and labe	ling
178 Ridge Road, Su	uite A		EPA F	leg. No			NOT	IFIC	ATION		
Dayton, NJ 08810							VDB	03	2009	<u> </u>	
Check if th	nis is a new address		Produ	ct Name			<i>P</i> (1) (\		2003		
			Section - I	l							
Amendment - Expla	in below.			Final printe		-	isonse to				
 Resubmission in res	sponse to Agency letter	dated		Agency let "Me Too"							
Notification - Explai	n below.			Other - Ex	plain b	elow.					
xplanation: Use additi	onal page(s) if necessary	. (For section	I and Section II.)								
abeling or the confidential EPA. I further understand t FIFRA and I may be subject	statement of formula of the hat if this notification is no of to enforcement action ar	is product. I unc t consistent with nd penalties unc	the terms of PR Neter sections 12 and	violation of 1 otice 98-10 a 14 of FIFRA	8 U.S.0 and 40 A.	C. Sec. 1 CFR 15	1001 to wi 2.46, this	llfully n produc	nake any f t may be i	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl	statement of formula of thi hat if this notification is no of to enforcement action ar e correction per PR Notice ication Timing table under	is product. I unc t consistent with nd penalties unc e 98-10 changin	terstand that it is a v the terms of PR No der sections 12 and g "Cetus 6FL" to re	violation of 1 otice 98-10 a 14 of FIFRA ad "Legend	8 U.S.0 and 40 A.	C. Sec. 1 CFR 15	1001 to wi 2.46, this	llfully n produc	nake any f t may be i	alse statem n violation o	ent to of
labeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl	statement of formula of thi hat if this notification is no of to enforcement action ar e correction per PR Notice ication Timing table under	is product. I unc t consistent with nd penalties unc e 98-10 changin	terstand that it is a v n the terms of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend	8 U.S.0 and 40 A.	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur	Ilfully n produc ngicide	nake any f t may be i	alse statem n violation o	ent to of
labeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl	statement of formula of thi hat if this notification is no of to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging	is product. I unc t consistent with nd penalties unc e 98-10 changin	derstand that it is a very the terms of PR N der sections 12 and g "Cetus 6FL" to reinstructions.	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend	8 U.S.0 and 40 A.	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur	Ilfully n produc ngicide	nake any f t may be i	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging	statement of formula of thi hat if this notification is no of to enforcement action ar e correction per PR Notice ication Timing table under	is product. I unc t consistent with nd penalties unc e 98-10 changin	terstand that it is a very the terms of PR N der sections 12 and g "Cetus 6FL" to reinstructions. Section - II Water Soluble Price Yes	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend	8 U.S.0 and 40 A.	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con M	Ilfully n produc ngicide ntainer letal astic	nake any f t may be i	alse statem n violation o	ent to
abeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W child-Resistant Packaging Yes No	statement of formula of thi hat if this notification is no of to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot	terstand that it is a with the terms of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II Water Soluble Pr Yes No	violation of 1 otice 98-10 a 14 of FIFRA ad "Legend I ackaging	I8 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con M Pl G	Ilfully n produc ngicide ngicide	nake any f t may be i	alse statem n violation o	ent to
abeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W thild-Resistant Packaging Yes No Certification must	statement of formula of thi hat if this notification is no ct to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot	terstand that it is a very the terms of PR N der sections 12 and g "Cetus 6FL" to reinstructions. Section - II Water Soluble Price Yes	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend	18 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con M Pi Gi Pa	Ilfuily n produc ngicide ntainer letal lastic lass aper	nake any f t may be i	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W child-Resistant Packaging Yes No Certification must be submitted	statement of formula of thi hat if this notification is no it to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt.	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot	terstand that it is a very series of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II Water Soluble Pr Yes No If "Yes" Package wgt	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend I ackaging No. per	I8 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15/ d Ornan	1001 to wi 2.46, this nental Fur pe of Con M Pi Gi Pa	Ilfuily n produc ngicide stainer letal lass aper ther (S	nake any f t may be in " in the Tu	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted	statement of formula of thi hat if this notification is no t to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot	terstand that it is a very series of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II Water Soluble Pr Yes No If "Yes" Package wgt	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend I ackaging No. per	I8 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15/ d Ornan	pe of Con Brian Pi Brian Con Brian B	Ilfuily n produc ngicide stainer letal lass aper ther (S	nake any f t may be in " in the Tu	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl I. Material This Product W Child-Resistant Packaging Yes	statement of formula of thi hat if this notification is no ct to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per conteiner 4. Size(s) Rete	terstand that it is a v in the terms of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II Water Soluble P Yes No If "Yes" Package wgt il Container	violation of 1 otice 98-10 a 14 of FIFR4 ad "Legend I ackaging No. per	18 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15/ d Ornan	pe of Con Brian Pi Brian Con Brian B	Ilfuily n produc ngicide stainer letal lass aper ther (S	nake any f t may be in " in the Tu	alse statem n violation o	ent to of
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must the submitted . Location of Net Content	statement of formula of thi hat if this notification is no ct to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta	terstand that it is a v in the terms of PR N der sections 12 and g "Cetus 6FL" to re instructions. Section - II Water Soluble P Yes No If "Yes" Package wgt iI Container	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend ackaging No. per containe	18 U.S.(and 40 A. Turf an	C. Sec. 1 CFR 15/ d Ornan	pe of Con Brian Pi Brian Con Brian B	Ilfuily n produc ngicide stainer letal lass aper ther (S	nake any f t may be in " in the Tu	alse statem n violation o	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted . Location of Net Content Label	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per conteiner 4. Size(s) Rete	terstand that it is a very sections 12 and g "Cetus 6FL" to reinstructions. Section - II Water Soluble Paralleling Water Soluble Paralleling If "Yes" Package wgt all Container Section - IV	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend ackaging No. per containe	18 U.S.(and 40 A. Turf an er	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con Pl Gi Gi Of Label D	llfully n produc ngicide ntainer letal astic lass aper ther (S Directio	nake any f. It may be in " in the Tu	alse statem n violation o rfgrass - Sp	ent to
labeling or the confidential EPA. I further understand t FIFRA and I may be subjet Notification of product name Diseases, Rates, and Apple . Material This Product W child-Resistant Packaging Yes No Certification must e submitted Location of Net Content Label Manner in Which Label i Contact Point (Complete	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta	Aerstand that it is a with the terms of PR No ber sections 12 and greetus 6FL" to re- instructions. Section - II Water Soluble Po Yes No If "Yes" Package wgt all Container Apphilued Section - IV of individual to be	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend ackaging No. per containe	18 U.S.(and 40 A. Turf an er	C. Sec. 1 CFR 15 d Ornan	to process	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	nake any f t may be in " in the Tu specify) ns application	n violation o rfgrass - Sp	ent tr
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted . Location of Net Content	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta	terstand that it is a very sections 12 and g "Cetus 6FL" to reinstructions. Section - II Water Soluble Paralleling Water Soluble Paralleling If "Yes" Package wgt all Container Section - IV	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend ackaging No. per containe	18 U.S.(and 40 A. Turf an er	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con Pi Gi Gi Gi Co Pa Ot Co Tele	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	nake any f t may be in " in the Tu specify) ns application	alse statem n violation o rfgrass - Sp 	ent tr
abeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl . Material This Product W child-Resistant Packaging Yes No Certification must e submitted . Location of Net Content Label [] . Manner in Which Label i . Contact Point (Complet ame	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta	Aerstand that it is a with the terms of PR No ber sections 12 and greetus 6FL" to re- instructions. Section - II Water Soluble Po Yes No If "Yes" Package wgt il Container aph lued ed Section - IN of individual to be Title Director - Regula	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend ackaging No. per containe	18 U.S.(and 40 A. Turf an er	C. Sec. 1 CFR 15 d Ornan	1001 to wi 2.46, this nental Fur pe of Con Pl Gi Gi Gi Co Co Co Co Co Co Co Co Co Co Co Co Co	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	nake any fi it may be in " in the Tu " in the Tu " pos specify) ons application a No.° (Incl -8399 X 11 6. Oate s	n violation o rfgrass - Sp <u>n.J</u> víde Area C J31 Application	ent to
abeling or the confidential EPA. I further understand t FIFRA and I may be subjec Notification of product nam Diseases, Rates, and Appl . Material This Product W child-Resistant Packaging Yes No Certification must e submitted . Location of Net Content Label . Manner in Which Label i . Contact Point (Complet ame Pedro Perdomo I certify that the stat I acknowledge that a	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta	Aerstand that it is a with the terms of PR No der sections 12 and g "Cetus 6FL" to re- instructions. Section - II Water Soluble Po- Yes No If "Yes" Package wgt ill Container aph plued ed Section - IN of individual to be Title Director - Regular ion all attachments the	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend I ackaging No. per containe I Containe Contacted tory	B U.S.(and 40 A. Turf an 5. Lo 5. Lo 6r	C. Sec. 1 CFR 15: d Ornan	to process	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	appecify) application applica	n violation o rfgrass - Sp <u>n.J</u> víde Area C J31 Application	ent tr f ecific
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted . Location of Net Content Label [] . Manner in Which Label i . Contact Point (Complete ame Pedro Perdomo I certify that the state i acknowledge that a both under applicable	statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta Lithogr Paper of Stencificat this form and a misleading stat	terstand that it is a main the terms of PR N der sections 12 and g "Cetus 6FL" to re- instructions. Section - II Water Soluble Pr Yes No If "Yes" Package wgt iI Container eph lued ad Section - IN of individual to be Title Director - Regula iall attachments the ement may be pur	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend I ackaging No. per containe I Containe Contacted tory	B U.S.(and 40 A. Turf an 5. Lo 5. Lo 6r	C. Sec. 1 CFR 15: d Ornan	to process	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	appecify) application applica	n violation o rfgrass - Sp ກີ. / ບໍ່de Area C ບໍ່ລິງ Application ved	ent to f ecific
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted . Location of Net Content Label [statement of formula of thi hat if this notification is no to enforcement action ar e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product	is product. I und t consistent with nd penalties und e 98-10 changin the dollar spot No. per container 4. Size(s) Reta Lithogr Paper c Stencificat or identification Certificat this form and a misleading stat	Aerstand that it is a weight of the terms of PR No der sections 12 and g "Cetus 6FL" to re- instructions. Section - II Water Soluble Pr Yes No If "Yes" Package wgt ill Container aph plued ed Section - IN of individual to be Title Director - Regular ion all attachments the	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend I ackaging No. per containe I containe Contacted tory	B U.S.(and 40 A. Turf an 5. Lo 5. Lo 6r	C. Sec. 1 CFR 15: d Ornan	to process to process and complete to comp	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	appecify) application applica	n violation o rfgrass - Sp ///. // // // // // / / / / / / / / /	ent to f ecific
labeling or the confidential EPA. I further understand t FIFRA and I may be subject Notification of product nam Diseases, Rates, and Appl . Material This Product W Child-Resistant Packaging Yes No Certification must be submitted . Location of Net Content Label [statement of formula of thi hat if this notification is no ct to enforcement action are e correction per PR Notice ication Timing table under fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container is Affixed to Product the items directly below for the items of the product the items of the product of the product of the product the items of the product of	No. per container 4. Size(s) Reta Lithogr Stencification Certificat this form and a misleading stat	Aerstand that it is a weight of the terms of PR No der sections 12 and g "Cetus 6FL" to re- instructions. Section - II Water Soluble Pr Yes No If "Yes" Package wgt il Container Backage wgt il Container Section - IN for individual to be Title Director - Regular ion all attachments the ement may be pun	violation of 1 otice 98-10 : 14 of FIFR/ ad "Legend I ackaging No. per containe I containe Contacted tory	B U.S.(and 40 A. Turf an 5. Lo 5. Lo 6r	C. Sec. 1 CFR 15: d Ornan	to process to process and complete to comp	Ilfuily n produc ngicide ntainer letal astic lass aper ther (S Directio	appecify) application application application b. Date a creation creat	n violation o rfgrass - Sp <i>n</i> . J ýde Area C ýj1 Application ved tamped)	ent ti f ecific



١.

• •

s. .

Cleary Chemical Corporation

800.524.1662 732.329.8399 Fax: 732.274.0894 178 Ridge Road, Suite A Dayton, NJ 08810 www.clearychemical.com

March 3, 2009

Shaja B. Joyner, Product Manager/Team 20
Registration Division
Documentation Processing Desk
USEPA – Office of Pesticide Programs (7505P)
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

RE: Strider Turf and Ornamental Fungicide (1001-84) Submission of Label Notification

Dear Ms. Joyner:

Cleary Chemical LLC is submitting a label notification, per EPA PR Notice 98-10 for 1001-84 (Strider Turf and Ornamental Fungicide). The following changes have been made in accordance with PR-Notice 98-10:

• Product name correction in the Turfgrass – Specific Diseases, Rates, and Application Timing table. "Cetus 6FL" should read "Legend Turf and Ornamental Fungicide".

Please review this material at your earliest convenience. If you have any questions, please do not hesitate to contact me or Rick Fletcher at (800) 524-1662. Thank you for your time and consideration in this matter.

Sincerely,

Pedro Perdomo Director, Regulatory Affairs Encl.



STRIDER™ Turf and Ornamental Fungicide

Broad Spectrum and Systemic Disease Control for Turf and Ornamentals and A Flare Root-Injected* Systemic Fungicide for Control of Selected Diseases in Trees

*Flare Root-Injected uses are not registered for use in CA

ACTIVE INGREDIENT:

Propiconazole	14.3%
OTHER INGREDIENTS:	
TOTAL:	

Contains 1.3 lbs. active ingredient per gallon.

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 this label, find someone to explain it to you in detail).

	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 by mouth-to-mouth, if possible.					
	Call a poison control center or doctor for further treatment advice.					
lf on skin or	Take off contaminated clothing.					
clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.					
	Call a poison control center or doctor for treatment advice.					
If swallowed:	Call 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. 					
HOT LINE NUMBER						
Have the produc	t container or label with you when calling a poison control center or doctor, or going for					
treatment. You may also contact 1-800-424-9300 for emergency medical treatment information.						
	NOTE TO PHYSICIAN					
	ce emesis or lavage stomach. Treat symptomatically.					
Se	ee inside label booklet for additional PRECAUTIONARY STATEMENTS					

EPA Reg. No. 1001- 84	NOTIFICATION		ίζι ζ΄ ΄ ΄ ζίζι
Cleary Chemicals, LLC 178 Ridge Road, Suite A	APR 03 2009		τι τ τ. τ. τ. τ. τ.
Dayton, NJ 08810			د
			(ι (ι τητ
Net Contents:	1 Gallon	2.5 Gallons 📇 🕾	٢.
PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DON WARNING	IESTIC ANIMALS	ι ιιιι ι	ις τς ς τς ς ς τς ς ς τις
			L L

Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with eyes, skin or clothing. Avoid breathing vapor or

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemicals, LLC.

110

spray mist. Wear goggles or face shield. Wear rubber gloves and a long sleeve shirt when mixing, handling and/or applying the product. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemically resistant to this product are listed below. If you want more options, follow the instructions for Category C on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical resistant gloves such as barrier laminate, butyl rubber ≥ 14 mils, nitrile rubber ≥ 14 mils, neoprene rubber ≥ 14 mils, polyvinyl chloride (PVC) ≥ 14 mils, or viton ≥ 14 mils
- Shoes plus socks
- Protective eyewear

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. 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 STATEMENT

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 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 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

This pesticide is toxic to fish. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater.

PHYSICAL OR 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.

Note: Do not apply more than 5.4 gals. of STRIDER™ Turf and Ornamental Fungicide per acre per calendar year.

Failure to follow the directions for use and precautions on this label may result in plant injury of poor disease control.

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), notification to workers, 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 24 hours.

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:

Coveralls

). ¹

. .

- Chemical resistant gloves such as barrier laminate, butyl rubber ≥ 14 mils, nitrile rubber ≥ 14 mils, neoprene rubber ≥ 14 mils, polyvinyl chloride (PVC) ≥ 14 mils, or viton ≥ 14 mils
- Shoes plus socks
- Protective eyewear

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Do not enter treated areas without protective clothing until sprays have dried.

GENERAL INFORMATION

STRIDER™ Turf and Ornamental Fungicide is a systemic fungicide for use on turfgrasses for the control of:

Anthracnose (Colletotrichum cereale) Brown patch (*Rhizoctonia solani*) Dollar spot (*Sclerotinia homoeocarpa*) Fusarium patch (*Fusarium nivale*) Gray leafspot (*Pyricularia grisea*) Gray snowmold (*Typhula spp.*) Leafspot (*Bipolaris spp.*, *Drechslera spp.*) Necrotic ring spot (*Leptosphaeria korrae*) Pink patch (*Limonomyces roseipellis*) Pink snowmold (*Microdochium nivale*) Powdery mildew (*Erysiphe graminis*) Red thread (Laetisaria fuciformis) Rust (Puccinia graminis) Spring dead spot (Leptosphaeria korrae, Leptosphaeria narmari, Ophiosphaerella herpotricha, Gaeumannomyces graminis) Stripe smut (Ustilago striiformis and Urocystis agropyri) Summer patch (Magnaporthe poae) Take-all patch (Gaeumannomyces graminis) Yellow patch (Rhizoctonia cerealis) Zoysia patch (Rhizoctonia solani)

STRIDER[™] Turf and Ornamental Fungicide also controls numerous diseases on ornamentals and other landscape and nursery plantings such as powdery mildews, rusts, leafspots, scabs, and blights. Refer to the appropriate section of this label for specified diseases and plants.

Do not apply this product through any type of irrigation system.

MIXING INSTRUCTIONS

Fill the spray tank ½ - ¾ full with water. Add the proper amount of STRIDER™ Turf and Ornamental Fungicide, then add the remaining water. Provide sufficient agitation during mixing and application to maintain a uniform emulsion.

If STRIDER™ Turf and Ornamental Fungicide is tank mixed with other products, use the following sequence:

- 1. Always check the compatibility of the tank mix using a jar test with propertionate amounts of STRIDER™ Turf and Ornamental Fungicide, other chemicals to be used, and the water, before mixing in the spray tank.
- Provide sufficient jet or mechanical agitation during filling and application to kεεp the tank mix uniformly suspended.
 Fill tank at least 1/ full of elegen water.
- 3. Fill tank at least 1/2 full of clean water.

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

- 4. Add wettable powders to the tank first, allowing them to completely suspend in the tank before proceeding. Premixing the product in water before adding to the tank will hasten the process.
- 5. Add flowables or suspensions next.
- 6. Add the proper amount of STRIDER™ Turf and Ornamental Fungicide
- 7. Add emulsifiable concentrates last.
- 8. Do not leave tank mix combinations in the spray tank for prolonged periods without agitation. Mix and apply them the same day.

TANK MIXES

STRIDER™ Turf and Ornamental Fungicide can be tank mixed with other fungicides for broader spectrum control. STRIDER™ Turf and Ornamental Fungicide is also compatible with numerous herbicides and insecticides. Check compatibility before tank mixing. Follow the directions under "Mixing Instructions" for tank mixes. Observe all directions, precautions, and limitations on labeling of all products used in tank mixes. Tank mixtures or other applications of products referenced on this label are permitted only in those states in which the referenced products are registered.

TURFGRASS AND DICHONDRA DISEASE CONTROL

- 1. Use STRIDER[™] Turf and Ornamental Fungicide in a preventative disease control program.
- 2. Apply after mowing OR allow sprayed area to completely dry before mowing.
- 3. For control of soil-borne diseases, STRIDER™ Turf and Ornamental Fungicide can be watered in after application.
- 4. For control of foliar diseases, allow sprayed area to completely dry before irrigation.
- 5. For optimum turf quality and disease control, use STRIDER™ Turf and Ornamental Fungicide in conjunction with turf management practices that promote good plant health and optimum disease control.
- 6. Proper diagnosis of the organism causing the disease is important prior to using any fungicide. Use of diagnostic kits or other means of identification of the disease organism is essential to determine the best control measures.
- 7. Apply in sufficient water to ensure thorough coverage.
- 8. Under conditions optimum for high disease pressure, use the higher rate and the shorter interval.
- 9. Evaluate spray additives prior to use. Label directions are based on data obtained with no additives.
- 10. Do not apply more than 16 fl. oz./1,000 sq. ft. per calendar year.

Important: Bermudagrass can be sensitive to STRIDER™ Turf and Ornamental Fungicide. Do not exceed 4 fl. oz./1,000 sq. ft. every 30 days on any variety of bermudagrass. In Florida, do not apply STRIDER™ Turf and Ornamental Fungicide to Bermudagrass golf course greens when temperatures exceed 90°F.

Note: Do not feed clippings from treated areas to livestock or poultry. Do not graze animals on treated areas.

Disease	FI. Oz. per 1,000 sq. ft.	FI. Oz. per Acre	Application Interval/Timing	Instructions
Dollar Spot (Sclerotinia homoeocarpa)	0.5	22	7 days	Apply when conditions are favorable for disease
	0.5	22	14 days	Tank mix with low label rate of one of the following fungicides: Daconil 2787 F or Legend™ Turf and Ofnamental Fungicide
	1	44	21-28 days	Tank mix with Iow label rate of one of the following fungicides: Daconil 2787 F or Leyend ^{TL1} Turf and Ornamental Fungicide.

TURFGRASS – SPECIFIC DISEASES, RATES, AND APPLICATION TIMING

Disease	Fl. Oz. per 1,000 sq. ft.	Fl. Oz. per Acre	Application Interval/Timing	Instructions
	1-2	44-88	14-28 days	If using the 1-2 fl. oz./1,000 sq. ft. rate without tank mixing, make no more than 3 consecutive applications for dollar spot control before rotating to an alternate EPA- registered fungicide having a different mode of action.
Anthracnose (Colletotrichum cereale)	1-2	44-88	14-28 days	Apply when conditions are favorable for disease development. Use higher rates of STRIDER™ Turf and Ornamental Fungicide and shorter intervals when disease pressure is high. For broad- spectrum control, tank mix with a registered contact fungicide at the label rate. If disease is present, mix 2 fl. oz. of STRIDER™ per 1,000 sq. ft. with the label rate of the above mentioned contact fungicides.
Brown Patch (Rhizoctonia solani)	1-2	44-88	14-21 days	Tank mix with a registered contact fungicide labeled for brown patch control at the label rate. Begin applications in May or June before the disease is present. Use the higher rates of STRIDER™ Turf and Ornamental Fungicide and shorter intervals under conditions of high temperatures and high humidity.
Powdery Mildew (Erysiphe graminis) Rust (Puccinia graminis)	1-2	44-88	14-28 days	Make applications when conditions are favorable for disease development. If disease is present, use 2 fl. oz. of STRIDER™ Turf and Ornamental Fungicide per 1,000 sq. ft.
Pink Patch (Limonomyces roseipellis) Red Thread (Laetisaria fuciformis)	2	88	14-21 days	Apply when conditions are favorable for disease
Stripe Smut (Ustilago striiformis) (Urocystis agropyri)	1-2	44-88	Fall or Spring	Apply once in the fall after grass becomes domant or in the early spring before grass starts to grow.
Gray Leafspot (Pyricularia grisea)	1-2	44-88	14 days	Make applications when conditions are favorable for

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

· ` ·

£.

- - -

8/10

Disease	Fl. Oz. per 1,000 sq. ft.	FI. Oz. per Acre	Application Interval/Timing	Instructions
				disease development. If using the 1 fl. oz./1,000 sq. ft. rate, tank mix with a registered contact fungicide at the label rate.
Melting Out, Leaf Spot (Bipolaris spp.) (Drechslera spp.)	1-4	44-176	14 days	Under light to moderate pressure, apply STRIDER™ Turf and Ornamental Fungicide to reduce the severity of leaf spot and melting out caused by Helminthosporium-type pathogens. For broad spectrum disease control, tank mix the 1 fl. oz. STRIDER™ rate with a registered contact fungicide at the label rate. Tank mix the 1-4 fl. oz./1,000 sq. ft. STRIDER™ rate with a registered contact fungicide at the labeled rate.
Summer Patch, Poa	2	88	14 days	Apply STRIDER™ Turf and
Patch (Magnaporthe poae)	4	176	28 days	Ornamental Fungicide beginning in April. Use the 2 fl. oz./1,000 sq. ft. rate on a 14 day schedule and the 4 fl. oz./1,000 sq. ft. rate on a 28 day schedule.
Take-All Patch (Gaeumannomyces graminis)	2-4	88-176	Spring and Fall	STRIDER™ Turf and Ornamental Fungicide can be applied to reduce the severity of take-all patch. Make 1-2 fall applications in September and October or when night temperatures drop to 55°F, and 1-2 spring applications in April and May, depending on local recommendations.
Spring Dead Spot (Leptosphaeria korrae, Leptosphaeria narmari, Ophiosphaerella herpotricha, Gaeumannomyces graminis)	4	176	30 days	Make 1-3 applications of STRIDER™ Turf and Ornamental Fungicide For one application, apply in September or October. For multiple applications, begin sprays in August.
Necrotic Ring Spot (Leptosphaeria korrae)	4	176	Fall or Spring	Apply in the fail and/or the early spring depending on local recommendations
Gray Snowmold (Typhula spp.)	2-4	88-176	Late Fall	Make one application of STRIDER TATi furf and Ornamental Fungicide in the
Pink Snowmold	l]		late fall before snow cover. Do

•

.

2.

.

. .

q

بر 16

Disease	Fl. Oz. per 1,000 sq. ft.	Fl. Oz. per Acre	Application Interval/Timing	Instructions
(Microdochium nivale)				not apply on top of snow. For optimum disease control, the 2 and 3 fl. oz. STRIDER™ rates should be tank mixed with PCNB, chlorothalonil, thiophanate-methyl, or iprodione at label rates.
Fusarium Patch (Fusarium nivale)	2-4	88-176	Fall-Early Spring	Apply when conditions are favorable for disease development.
Yellow Patch (Rhizoctonia cerealis)	3-4	130-176	Late Fall	Make one application of STRIDER™ Turf and Ornamental Fungicide in the late fall before snow cover. Do not apply on top of snow. If using a 3 fl. oz./1,000 sq. ft. rate, tank mix with a registered contact fungicide at the label rate.
Zoysia Patch, large patch of zoysia (Rhizoctonia solani)	3-4	130-176	Early Fall	Make one application in the early fall (mid-September to mid-October) prior to development of disease symptoms. Consult local turfgrass extension experts to determine the optimum application timing for your area.

DICHONDRA - SPECIFIC DISEASE, RATE, AND APPLICATION TIMING

Disease	FI. Oz. per 1,000 sq. ft.	Fl. Oz. per Acre	Application Interval/Timing	Instructions
Dichondra Rust (Puccinia dichondrae)	2	88	14-21 days	Apply when conditions are favorable for disease development.

ESTABLISHMENT OF COOL SEASON TURFGRASS

The primary use of STRIDER[™] Turf and Ornamental Fungicide is as a fungicide for use against the diseases listed on this label. As an additional benefit, STRIDER[™] Turf and Ornamental Fungicide will improve the establishment rate when it is applied to cool season grass seedlings or sod.

New Seedlings: Apply 1 fl. oz./1,000 sq. ft. at the 2 to 3-leaf stage of growth for faster root development and top growth.

Sod: Apply 1 fl. oz./1,000 sq. ft. 2-6 weeks before cutting for increased sod knitting and faster establishment after laying.

DISEASE CONTROL IN NURSERIES (FIELD) AND LANDSCAPE PLANTINGS

1. Use STRIDER™ Turf and Ornamental Fungicide in a preventative disease control program. To determine the use directions for controlling a disease on an ornamental plant species, select the plant species in Table 1. The number in parenthesis following the plant species refers you to the disease(s) controlled in Table 2. Find the disease in Table 2. The number in brackets following the disease refers you to the application regime in Table 3.

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

.....

.....

- 2. Allow spray to dry before overhead irrigation is applied.
- 3. Optimum benefit of STRIDER[™] Turf and Ornamental Fungicide is obtained when used in conjunction with sound disease management practices.

GENERAL RECOMMENDATIONS

STRIDER™ Turf and Ornamental Fungicide may be used at rates of 2-24 fl. oz./100 gallons of water for control of diseases of ornamental plant species (Refer to Tables 1, 2, and 3).

Note: For outdoor uses, up to 5.4 gallons of STRIDER™ Turf and Ornamental Fungicide /acre/crop/calendar year may be applied.

For general disease control in landscapes, apply 6-8 fl. oz./100 gallons of water every 21 days. For best control, begin STRIDER™ Turf and Ornamental Fungicide applications before disease development.

Note: Plant tolerances to STRIDER[™] Turf and Ornamental Fungicide have been found to be acceptable for the specific genera and species of plants listed under the Directions for Use section of this label. Other plant species may be sensitive to STRIDER[™] Turf and Ornamental Fungicide and diseases other than those listed may not be controlled. Before using STRIDER[™] Turf and Ornamental Fungicide on plants or for diseases that are not listed in the Directions for Use section of this label, test STRIDER[™] Turf and Ornamental Fungicide on a small scale basis first. Do not apply STRIDER[™] Turf and Ornamental Fungicide to African violets, begonias, Boston fern, or geraniums. Apply the recommended rates for a particular type of disease, i.e., rust, powdery mildew, etc., and evaluate for phytotoxicity and disease control prior to widespread use.

Table 1. Ornamentals – Plant Species

Numbers in parenthesis refer to diseases controlled. See Table 2

Herbaceous Ornamental	Woody Ornamental	Nonbearing Fruits and Nuts (Nurseries and Landscape Plantings)
Calendula (4a) Carnation (5f) Chrysanthemum (2a) Delphinium (4a) English Ivy (3e) Gomphrena (3a) Impatiens (3a, 3b, 4a) Iris (5d) Marigold (3a) Monarda (4c) Phlox (4c) Snapdragon (5d) Sweet William <i>(Dianthus barbatus)</i> (3k) Zinnia (4c)	Amelanchier (4d) Ash (4c) Azalea (2c, 4b) Bayberry (3n) Camellia (3e) Cotoneaster (3i) Crabapple (3c, 3q, 4c, 5a) Crape myrtle (4a) Dogwood (3h, 4c) Douglas fir (5b) Elm (4c) Euonymus (3e, 4c) Hawthorn (5a) Holly (3r) Juniper (1a)	Apple (3g, 4d, 5a) Bartlett pear (3q, 4c, 5a) Cherry (2b, 3d) Citrus (3m) Nectarine (2b) Peach (2b) Pecan (3b, 3c, 3f, 3l, 3n, 4e) Plum (2b) Walnut (3j)
	Lilac (4c) Linden (3e, 3b, 4b) Magnolia (3e, 4b) Maple (3e, 4f) Oaks (3p) Pines (1b, 1c) Poplars (5b) Pyracantha (3o) Red Tip Photinia (3i) Rhaphiolepsis (3e, 3i) Rhododendron (2c, 3n) Roses (3g, 4e, 5c) (Outdoor use only) Shasta fir (5e)	

Herbaceous Ornamental	Woody Ornamental	Nonbearing Fruits and Nuts (Nurseries and Landscape Plantings)
	Sweetgum (3b, 3c, 3n) Sycamore (3e)	
	Tulip tree (3e, 4a) Wax myrtle (3n)	

Table 2. Diseases

Numbers in brackets refer to application regimes. Refer to Table 3.

- 1. Conifer Blights
 - a. Phomopsis juniperovora (Phomopsis Blight) [2]
 - b. Sirrococcus strobolinus (Tip Blight) [4]
 - c. Sphaeropsis sapinea (Diplodia Tip Blight) [2]
- 2. Flower Blight
 - a. Ascochyta chrysanthemi (Ray Blight) [3]
 - b. Monilinia spp. [1]
 - c. Ovulinia spp. [2]
- 3. Leaf Blights/Spots
 - a. Alternaria spp. [2]
 - b. Cercospora spp. (Brown Leaf Spot) [3]
 - c. Cladosporium spp. (Scab) [3]
 - d. Coccomyces hiemalis [1]
 - e. Colletotrichum spp. [2]
 - Cristulariella spp. (Zonate leafspot) [3] f.
 - g. Diplocarpon rosae (Blackspot) [2]
 - h. Discula spp. (Anthracnose) [1]
 - i. Fabraea maculate (syn. Entomosporium maculate) [2]
 - j. Gnomonia leptostyla (Anthracnose) [3]
 - k. Heterosporium echinulatum [2]
 - Mycosphaerella caryigena (Downy Spot) [3] Ι.
 - m. Mycosphaerella fructicola (Greasy Spot) [5]
 - n. Septoria spp. (Leaf Scorch) [3]
 - o. Spilocaea pyracanthae [2]
 - p. Tubakia dryina [4]
 - g. Venturia inaequalis (Scab) [1]
 - Rhizoctonia web blight* [2] ٢.
- 4. Powdery Mildew
 - a. Erysiphe spp. [2]
 - b. Microsphaera spp. [3]

 - c. Oidium spp. [2]d. Podosphaera spp. [2]
 - e. Sphaerotheca pannosa [2]
 - f. Phyllactinia spp.*[2]

5. Rust

- a. Gymnosporangium juniperi-virginianae [1]
- b. Melampsora occidentalis [4]
- c. Phragmidium spp. [2]
- d. Puccinia spp. [2]
- e. Pucciniastrum goeppertianum [4]
- Uromyces dianthi [2] f.

*Not registered for this use in CA

Table 3. Application Regimes

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.



Page 9 of 13

- Mix 2-4 fl. oz. of STRIDER[™] Turf and Ornamental Fungicide in 100 gallons of water and apply as a full coverage spray to the point of drip. Apply every 14-21 days during the period of primary infection. If disease is present, tank mix with an EPA-registered contact fungicide. For flower blight, apply STRIDER[™] Turf and Ornamental Fungicide when there is 5-10% bloom and again at 70-100% bloom. For dogwoods, apply the 2-4 fl. oz. rate every 14 days or apply 8 fl. oz. of STRIDER[™] Turf and Ornamental Fungicide every 28 days.
- Mix 5-8 fl. oz. of STRIDER™ Turf and Ornamental Fungicide in 100 gallons of water and apply as a full coverage spray to the point of drip. Begin applying when conditions are favorable for disease development and apply as necessary. For black spot, apply with a registered contact fungicide labeled for black spot. For Calendula, apply every 30 days. For diplodia tip blight, make 3 applications every 14 days prior to major period of infection. For juniper phomopsis blight, make the first application as soon as junipers start to grow, and repeat the applications every 14-21 days during periods of active growth.
- Mix 8-12 fl. oz. of STRIDER™ Turf and Ornamental Fungicide in 100 gallons of water and apply as a full coverage spray to the point of drip. Apply every 30 days, beginning when conditions are favorable for the disease development. For pecans, apply the 12 fl. oz. rate beginning at bud break. Apply 3 times at 14-day intervals. For walnuts, apply 8.5 fl. oz. at 14 to 21 day intervals. For ray blight, apply 12 fl. oz. at 7 day intervals or 20 fl. oz. at 14 day intervals. For impatiens, bayberry, linden, magnolia, sweetgum and wax myrtle, the maximum use rate is 8 fl. oz.
- Mix 16 fl. oz. of STRIDER™ Turf and Ornamental Fungicide in 100 gallons of water and apply as a full coverage spray to the point of drip. Apply every 14-28 days, beginning when conditions are favorable for disease development. For Douglas fir needle rust, apply once in May. For tip blight, start applications in mid-late winter and apply 3 times at 2-month intervals.
- [5] Mix 20-24 fl. oz. of STRIDER[™] Turf and Ornamental Fungicide in 100 gallons of water and apply as a full coverage spray to the point of drip. Apply during June to August time period.

Note: To avoid possible illegal residues, do not apply to apple, cherry, citrus, nectarine, peach, pear, pecan, plum or walnut trees that will bear harvestable fruit within 12 months. Do not apply to maple trees that will be used for maple syrup production within one year.

A FLARE ROOT-INJECTED SYSTEMIC FUNGICIDE FOR CONTROL OF SELECTED DISEASES IN TREES (Not registered for this use in CA)

General Information

,

STRIDER[™] Turf and Ornamental Fungicide is a systemic fungicide for use as a flare root injection for prevention and treatment of (1) oak wilt (*Ceratocystis fagacearum*) of oaks (*Quercus spp.*), (2) Dutch elm disease (*Ophiostroma ulmi*) of elms (*Ulmus spp.*), (3) sycamore anthracnose (*Apiognomonia veneta*), and (4) leaf diseases (i.e., *Venturia inaequalis, Gymnosporangium juniperi-virginianae, Pucciniastrum goeppertianum*, etc.) of crabapple (*Malus spp.*). It is recommended that STRIDER[™] Turf, and Ornamental Fungicide be administered by trained arborists or others trained in injection techniques and in the identification of tree diseases.

Notes: The active ingredient in STRIDER[™] Turf and Ornamental Fungicide has been shown to be safe on a wide range of plant species. Before using STRIDER[™] Turf and Ornamental Fungicide on plants or for diseases that are not listed in the Directions for Use, test STRIDER[™] Turf and Ornamental Fungicide on a small-scale basis and evaluate for phytotoxicity and disease control prior to widespread use.

Correct Location for Injector Placement

The flare root area is the transitional zone between the trunk and the root system. Uptake and distribution of STRIDER™ Turf and Ornamental Fungicide is more effective when injections are made into

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

Page 10 of 13

.....

.....

the flare roots. In addition, wounds created in the flare root area close more rapidly in comparison to wounds above the flare root area.

Tree Preparation

. •

٢

د. -

- 1. Heavy, thick, or loose outer bark may be carefully shaved to form a smoother injection point and to ensure the operator that the drill hole penetrates through the bark to the xylem.
- 2. If the flare roots are not clearly exposed, carefully remove 2 to 4 inches of soil from the base of the tree to uncover the top of the flare roots. Brush away loose soil.
- 3. Drill holes through the bark, into sapwood using a clean sharp drill bit. Drill hole diameter should be adequate to allow insertion of injection tees and formation of airtight contact between active xylem and the delivery point of the injection tees. Generally, a drill hole diameter of 7/32 5/16 inch for elms, sycamores, and crabapples, and 5/16 inch for oaks is appropriate. Follow manufacturer's instructions for the particular injection device used in the treatment.

Drill hole depth should be adequate to deliver the product into active xylem tissue. Generally, ³/₄ inch depth is appropriate, but trees with thick bark may require increased drill hole depth to reach the active xylem layer.

Space injectors 3-6 inches apart around the base of the tree. Do not drill in the valleys between the flare roots or into cankered areas. Drill above these areas into the trunk, and then continue again into sound sapwood on the flares.

- 4. Disinfect the drill bit between trees with household bleach (20% solution), ethanol, or other disinfectant. Rinse bit with clean water after disinfecting.
- 5. Insert into the drilled holes the injection ports ("tees"), which are connected to plastic tubing. The tubing should have inlet and outlet valves.
- 6. Mix the specified amount of STRIDER™ Turf and Ornamental Fungicide and water thoroughly in the tank before beginning the injection treatment.

Tree Measurement

Measure the diameter of the tree using a tree diameter-tape (D-tape) at 4 ½ feet above the ground. This is the diameter at breast height (DBH). If only a regular tape is available, measure the tree circumference and divide that number by 3.14.

For crabapples, measure the diameter at the point where the tree begins to branch.

Preparation of Injection Solution

Dilute 10 ml of STRIDER™ Turf and Ornamental Fungicide in up to 1 liter of water per inch DBH. Refer to the following table as an example of the amounts of STRIDER™ Turf and Ornamental Fungicide and water to use:

DBH inches	Treatment Level (ml)	Water Volume* (liters)
5	50	5
10	100	10
15	150	15
20	200	20
25	250	25
30	300	30
35	350	35 , ⁽⁽⁽⁾)
40	400	40

*Use up to the amount indicated.

Injection

For pressurized injections, with the outlet valve open, connect the tank to the inlet valve and begin pumping solution until all air bubbles come out of the outlet valve. Direct the solution into a container and return the solution to the tank. Shut off the outlet valve. Pressurize tank to 20-30 psi. Check for tecks and gently tap in tees if necessary. Maintain continuous pressure on the injection system until the full amount of solution is in the tree.

eree

 \dot{c}

.....

After injection is complete, remove injection tees and leave drill holes unplugged. A water flush to cleanse the hole will assist with wound closure. Soil should be replaced around the tree. It is not necessary to treat the drill holes with wound paint or other sealing compounds.

Contact your local extension agent for more details on tree injection. The injection system described is meant as an example; please refer to manufacturer's instructions when using other types of tree injection systems.

Retreatment

., .

r

At the initial injection of STRIDER[™] Turf and Ornamental Fungicide, take notes on the level of disease in each tree. Reevaluate disease level in trees at 12-month intervals after treatment for the potential need for retreatment with STRIDER[™] Turf and Ornamental Fungicide. Preventive applications should be considered 12-36 months after the initial injection. Trees in high disease risk areas or high value trees should be evaluated for possible retreatment 12 months after each treatment.

Follow application procedures described above for repeat injections, new drill holes will be needed for subsequent treatments.

OAK WILT: OAKS

Preventive and Therapeutic Treatment

Use 10 ml of STRIDER[™] Turf and Ornamental Fungicide in up to 1 liter of water per inch DBH. For very high disease pressure, 20 ml of STRIDER[™] Turf and Ornamental Fungicide per inch DBH may be used.

In the upper Midwest, treat oaks after June 15. Wounds in oaks in the upper Midwest between May 15 and June 15 attract insects that transmit the oak wilt pathogen.

Oak trees exhibiting less than 20% crown loss from oak wilt have the best chance of responding to treatment by STRIDER™ Turf and Ornamental Fungicide. Preventive application is more effective than therapeutic treatment. Trees in advanced stages of disease development may not respond to treatment.

Uninfected trees will generally absorb the full amount of fungicide/water solution within 2 hours when injected under pressure. Trees exhibiting specific symptoms or those symptomless trees immediately adjacent to a diseased tree should be considered infected. Symptomless trees separated by a primary plow line from diseased trees may be at less risk of infection. Infected trees will absorb the material more slowly due to the vascular plugging caused by the disease. If the fungicide/water solution is not absorbed within 24 hours, the tree is considered high risk and has a poor chance of survival.

Refer to the General Information section for details on retreatment.

LEAF DISEASE: CRABAPPLES

Preventative Treatment

Use 10 ml of STRIDER[™] Turf and Ornamental Fungicide in up to 1 liter of water per inch trunk diameter. For trees less than 10 inches trunk diameter, use 6 ml of STRIDER[™] Turf and Ornamental Fungicide per inch trunk diameter. Make applications when the trees are in full leaf and actively growing for control of the next season's leaf disease development. Disease symptoms may not be reduced the year of application.

Refer to the General Information section for details on retreatment.

Note: Do not use fruit from treated trees for food or feed purposes.

ANTHRACNOSE: SYCAMORE

Preventive Treatment

Use 10 ml of STRIDER™ Turf and Ornamental Fungicide in up to 1 liter of water per inch DBH. Ecc trees less than 10 inches DBH, use 6 ml of STRIDER™ Turf and Ornamental Fungicide per inch DBH. Make applications when the trees are in full leaf and actively growing for control of the next season's anthracnose development.

Refer to the General Information section for details on retreatment.

.

ecteri

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

DUTCH ELM DISEASE IN ELMS

y to a and a second s

Preventive and Therapeutic Treatment

Use 6-10 ml of STRIDER[™] Turf and Ornamental Fungicide in up to 1 liter of water per inch DBH. For very high disease pressure, 20 ml of STRIDER[™] Turf and Ornamental Fungicide per inch DBH may be used.

Notes: (1) Accurate diagnosis of Dutch elm disease is important since STRIDER[™] Turf and Ornamental Fungicide only provides control of Dutch elm disease in elms. (2) STRIDER[™] Turf and Ornamental Fungicide will be most effective when used in conjunction with other cultural practices recommended for management of Dutch elm disease (removal of dead elm trees, pruning of diseased tree limbs and branches, control of bark beetles, etc.). (3) Preventive applications can be made at 6-10 ml/inch DBH. The 6 ml rate should provide 24 months control and the 10 ml rate should provide 36 months control. (4) Therapeutic treatment in trees showing disease symptoms should be made at 10-20 ml/inch DBH. Retreatment may be needed every 12-36 months. Trees in advanced stages of disease development may not respond to treatment.

For further information on the proper diagnosis and control of Dutch elm disease, consult your local extension agent.

Refer to the General Information section for details on retreatment.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in original container in a cool area out of the reach of children.

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

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or 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.

LIMITED WARRANTY AND DISCLAIMER

CLEARY CHEMICALS. LLC warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the risks referred to therein. To the extent consistent with applicable law, CLEARY CHEMICALS, LLC makes no other expressed or implied warranty of fitness or merchantability or any other expressed or implied warranty. To the extent consistent with applicable law, neither CLEARY CHEMICAL nor seller shall be liable for consequential, special or indirect damages resulting from the use or handling of this product including, but not limited to, loss of profits, business reputation, or customers, labor costs, or other expenses incurred in planting or harvesting. To the extent consistent with applicable law, CLEARY CHEMICAL and seller offer this product and the buyer and user accept it subject to the foregoing conditions of sale and ' warranty which may be varied only by agreement in writing signed by a duly authorized representative of CLEARY CHEMICALS, LLC.

Daconil 2787 F is a trademarks of a Syngenta Group Company. STRIDER™ and Legend™ are trademarks of Cleary Chemicals, LLC. NOTIFICATION

STRIDER [™] Turf and Ornamental Fungicide ©2008 Cleary Chemical LLC.

Page 13 of 13

ς