

For WASHINGTON DU 2016

NOTIFICATION

APR 04 2007

John R. French, Ph.D.
Technical Director
Sipcam Agro USA, Inc.
300 Colonial Center Parkway, #230
Roswell, GA 30076

SUBJECT:

Application for Pesticide Notification - Correction of Typos

Torrent 2F

EPA Reg. No. 60063-31

Your Application Dated February 16, 2007

Dear Dr. French:

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

If you have any questions, please 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



SIPCAM AGRO USA, INC.

NOTIFICATION

APR 0 4 2007

February 16, 2007

Linda Arrington, Notification Coordinator Registration Division (NOTIF) Office of Pesticide Programs U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

Subject:

Torrent 2F (EPA Reg. No. 60063-31)

Notification to correct typographical error

Recently we were informed by the supplier of the subject product that the "parent" label (EPA reg. no. 81959-22) for our own product bears a typographical error, in that one small section contains an incorrect rate expression as compared against the basic referenced product (EPA reg. no. 264-758). We hereby correct this second-generation error by means of this **notification** to the Agency. Attached you will find the following items:

- Application form (8570-1) pertaining to this notification
- Page from our Torrent 2F label bearing correction of the typographical error in rate expression
- Page from the "parent" product label indicating likewise correction of the typographical error
- Page from the referenced product label indicating the correct rate expression

We trust that you will affirm correction of this typographical error as soon as possible to the registrant of the "parent" product, which has already submitted its **notification** on this subject to your attention. Then in turn, we would appreciate your confirmation likewise to our own attention regarding this **notification**.

Sincerely,

John R. French, Ph.D. Technical Director

cc: M.Kellogg (Pyxis re. Etigra)

Please read instructions on reverse before completing form.

Registration
Amendment
Other

.⊋.FP∆	United States Environmental Protection Agency			Registration Amendment		PP Identifier Number	
		hington, DC 20460			Other		
		Application	for Pestici	de - Section	1		
1. Company/Product Number	7			Product Manager	·····	3. Propos	sed Classification
60063-31 4. Company/Product (Name) Torrent 2F			V. Eag	le		No	ne Restricted
5. Name and Address of App	plicant (Include ZIP Co	del		adited Develor		ish EID	RA Section 3(c)(3)
Sipcam Agro USA, In		,					osition and labeling
300 Colonial Center F Roswell GA 30076			to: EPA R	leg. No. <u>8195</u>	9-22 and	264-75	58
Check if this	is a new addrass		Produ	ct Name ET-0	22 and Adm	nire 2F	
			Section - I				
Amendment - Explain	below.			Final printed label	s in repsonse to		
Resubmission in resp	onse to Agency letter	dated		Agency letter date "Me Too" Applica		NO	TIFICATION
Notification - Explain	below.			Other - Explain be	low.		R 0 4 2007
Explanation: Use addition	al page(s) if necessary	y. (For section I	and Section II.)				
Notification of correction of ty	pographical error in rate	e expression, par	ent vs. referenced	product.			
This notification is consistent labeling or the confidential state. EPA. I further understand the FIFRA and I may be subject to	atement of formula of that if this notification is no	is product. I und ot consistent with	lerstand that it is a the terms of PR N	violation of 18 U.S.0 otice 98-10 and 10	C. Sec. 1001 to wi	illfully make	any false statement to
			Section - II	l			
1. Material This Product Will	Be Packaged In:						
Child-Resistant Packaging	Unit Packaging		Water Soluble Pa	ckaging	2. Type of Cont		
Yes	Yes		Yes No			etal estic	
No	If "Yes"	No. 224	No No No No	No	F 4 "'	ess per	
* Certification must be submitted	Unit Packaging wgt.	No. per container	Package wgt	No. per container		her (Specil	⁽ y)
3. Location of Net Contents I	nformation	4. Síze(s) Retail	Container	5. Loc	ation of Label Di	rections	
	ontainer		Various		container		
6. Manner in Which Lebel is a	Affixed to Product	Lithogra Paper glo Stenciled	h beu t	Other			
			Section - IV	! 			
1. Contact Point Complete	items directly below for	··		contacted, if nece	ssary, to proces	s this appli	cation.)
Name John R. French, Ph.D			tie echnical Director		1	phone No. -587-1032	(Include Area Code)
I certify that the staten I acknowledge that any both under applicable I	/ knowlinglly false or r		attachments the				ete Application ecaived (Stamped)
2. Signature		3.	Title				•
John R. Fres.	ch		echnical Director				
4. Typed Name		5.	Date		_		}
John R. French, Ph.D.			Febr	uary 16, 200	7		ł

APR 04 2007

† Suppression only

* Based on a seeding rate of 2000 lbs. / acre

TOBACCO

- Adverse growing conditions may result in delayed control by causing a delay in TORRENT 2F uptake by the plant.
- Pre-Harvest interval (PHI): 14 days
- Maximum TORRENT 2F allowed per crop season: 32.0 fluid ounces/Acre (0.50 lb. Al/A)

Pest	Fluid ounces per 1000 Plants (as seedling tray drench)	Fluid ounces per 1000 Plants (in-furrow or transplant water)	Specific Instructions
Aphids Flea beetles	1.0	1.4	Apply the specified amount of TORRENT 2F using one of the following methods: As an in-furrow spray or transplant water drench during setting;
Mole crickets Whiteflies Wireworms Cutworms [†] Symptoms of: Tomato spotted wilt virus [†]	1.4 – 2.8	1.8 – 2.8	 To seedlings in trays (tray drench) as a uniform broadcast foliar spray no more than 7 days prior to transplant followed immediately by overhead irrigation to wash the TORRENT 2F from the foliage into the potting media (NOTE: Failure to wash TORRENT 2F from the foliage may result in reduced control); As a chemigation application directly into the root zone using low-pressure trickle, drip, microsprinkler or equivalent irrigation equipment. Properly made tray-drench applications have been shown to provide best results. However, the specified rate of TORRENT 2F may be applied as a combination of tray-drench in the greenhouse and / or transplant-water drench in the field.

Water Volume Imda 1-Ag 2 Finsector de cham gation application should be made as concentrated as possible. Betention of Imda 1-Ag 2 Finsectoride on target site of insect intestation is necessary or optimum activity. Chemigation of Imda 1-Ag 2 Finsect or de in water volumes exceeding 0.10 inches one are not recommended.

Uniform Water Distribution and System Colibration

The impetion system must provide uniform distribution or treated water. Cropping righted of effectiveness, or illegar posticide residues in the crop can result from non-uniform distribution of treated water. The system must be calibrated to uniformly apply the rates specified. If you have questions about callbration, you should contact State Extension Service specialists, opinipmy strandic actives or other experts

Chemisation Maninering

A person know edgeable of the chemigation system and responsible for its operation, or under this super-vision of the responsible person, shall shut the system down and make necessary adjustments should the need arise

Do not apply when the wind favors drift beyond the area intended to treatment

	FEI	۵	C	0	PS
--	-----	---	---	---	----

COTTON

- Da Will apply mora than 0.5 lbs or active ingred entiper acre per season of finda fil Ag 2.1 inserticide
- The win apply intended and a first of the curve rigide on the entering per sector or intended and a first of the curve rigide of the amount as Guache's, soil and of an usus.

 Do NOT graze treated fields after any application of "Intide F-Aq 21 Inspecticide.

 Meanitum from E-Ag 21 Inspect code of the curve of the cur

Pesi	Fluid nunces per 1900 Row-Feet	Fluid ounces per Acre	Specific (astructions
Cotton aphads Prant bugs Thr ps Whitef ass	. 33	7.0 - 2* (depending on row-spaceg)	Apply the specified amount of imidal: Apply the specified using one of the following methods As an in-furrow spray directed on or be ow the seed during plant ing. As a native being the following plant ing. As a native being the following seed from in a bedding operation or more than 1 days before planting. As a rhormage on application directly and the root zone is no flow-producted to the or day for gation.

POTATO

Maximum im da E-Ag 2 F insectic de allowed per crop season 70 0 lluid ounces/Acre (0.31 lb. AVA)

Pest	Fluid sunces per 1000 Row-Feet	Fluid ounces per Acre	Specific instructions
Aphus Colorado potato beade Flea beefles Lea thoppers Potato parl d W reworms 1 Symptoms of Potato leaf sol per urus 1 Potato leaf sol per urus 1 Potato ye lows 1 Net necrosis 1	0.9 - 13	13 U 20 O	Apply the specified amount of imigs 1-Ap 2 finsecticate using one of the following methods: A pain in-urrow spray of facted on the seed pieces or seed polatives during plaining: As a subsurrace sign-dress on both sides of the row covered with 3 or more inches of soil; A pround treating as a narrow bent spray directly over the row and covered with 3 or more inches or soil during to lining. As a narrow bend directly bollow the eventual seed row in a bendding operation no more than 7 days before plaining. For best control or suppression limids E-Ag 7 it issecticate must be applied. Bellow the soil surrace and in contract with the soul piece or within the rout- zone for polatroes in highly permeable so is with a shallow water table, all-part and completely covered.

POTATO (Seed-Piece Treatment)
NOT PERMITTED IN CALIFORNIA unless otherwise directed by supplemental labeling

- Do Nill use treaten seor-preces for tood feed or fooder
- Lo NOT make subsequent input cations of findal E-fig 2.1 fluved cade I n-h max. [Guidholt Everage* or Provado* Tollow volan findal E-fig 2.1 fluved cade I n-h max.] Guidholt Everage* or Provado* Tollow volan findal E-fig 2.1 fluved cade specific estimates.
 Apply only all areas that are equipped in tempore spray and or dost or with interparts verification.
 Maximum findal E-fig 2.1 fluorithoide entowed per crop season. 70.0 fluid on neos/Acre (0.3" ib. A /A).

Past	Fluid euspes per 1000 Row-Feet	fluid ounces per Acre [‡]	Specific lastructions
Apticuls Colorado potato baet é Final beet es Loathoopers Potato psyllid Wirewords	04-08	8.0 - 16 (1	Dinte the Imittal C-Ag 21 Insective with 3 parts water (or easy to 1 part Imittal 1-Ag 21 Insecticide Apply the filliptod spray using a shelided spray yestom, agreement of strong the spray solution as readed After application of finited (-Ag 21).
Symptoms of Polato Teat roll virus! Potato yallows! Net aucrosis!	0.8	16 (Insections "unglicidal or user) obsorbent thesis may be applied. Phore the seed-proces os soon as possible after treatment in order to would pro-ortigate exposure of the creat process to sun right.

- ³ Suppression only ³ Based on a seeding rate of **700**0 for it acre

TOBACCO

- Adverse growing count one may result in delayed control by causing a delay in imida I.-Aq 2.1. Inser-
- Adverse growing course are may be a facility of the plann.
 Fire Harvest interval (PHI): 14 days.
 Max murn number of India 1, 50 27 Insecticide a language or crop season 32 0 fluid ounces/Acre (0.50 b. A./A).

	<u> </u>		<u> </u>
Pest	Huid ounces per 1000 How-Feet	Fluid ounces per Acre	Specific lastructions
Aphids Liea beet es	0	14	Apply the specified amount of Imida E-Ag 2 Einsectione using annior the to towning
Mole crickets Whintilies Wereworms Collworms Symptoms or Iconato sported with varies	14-28	1.8 - 7.8	methods. As an infurior spray or transplant water denoted during setting. To seed ings in traval tray drouch as e uniform broadcast found spray no more thate / days prior to transplant. Ick invest immediately by overhead impalies to wash the finde E-Ag 2 Flusecticale from the reliage and the porting need (NOTE Failure to wash imide E-Ag 2 Flusecticale from the reliage and the porting need (NOTE Failure to wash imide E-Ag 2 Flusecticale). As a chemicalism application for the reliage may result in reduced controlly nite. The received in the root once used to provide controlly nite. The received impalies and early after travalleting accompanies of a second provides and the received in the root once used to the results. However, the specified rate of limited E-Ag 2 Flusecturide may be appried as a combination of ray-inferior in the comenhouse and in the region.
Suppress on only			

Boy or 2F (Rag 20. 264-758)

TOBACCO

Pests Controlled	Rate fluid ounces/1000 plants (as seedling tray drench)	Rate fluid ounces/1000 plants (in-furrow or transplant-water)
Aphids Flea beetles	1.0	1.4
Mole crickets Whiteflies	1.4 – 2.8	1.8 – 2.8
Wireworms Pests / Diseases Suppressed		*···
Cutworms		
Symptoms of: Tomato spotted wilt virus (TSWV)	14-2.8	1.8 – 2.8

Notes and Restrictions

Pre-Harvest Interval (PHI): 14 days

Maximum ADMIRE allowed per crop season: 32.0 fluid ounces/Acre (0.5 lb Al/Acre)

Applications

Apply specified dosage in one of the following methods:

- 1. Uniform, broadcast foliar spray to seedlings in trays (tray drench) not more than 7 days prior to transplanting followed immediately by overhead irrigation to wash ADMIRE from foliage into potting media. Failure to wash ADMIRE from foliage may result in a reduction in pest control. Transplants should be handled carefully during setting to avoid dislodging treated potting media from roots.
- 2. In-furrow spray or transplant-water drench during setting.
- 3. Chemigation into root-zone through low-pressure drip, trickle, micro-sprinkler or equivalent equipment.

Important Note: Proper tray drench applications of ADMIRE have been shown to be the most efficacious method of application However, the specified rate of ADMIRE may be applied as combination of the tray drench in the planthouse and/or transplant-water drench in field. Adverse growing conditions may cause a delay in uptake of ADMIRE into the plant and a delay in control.