

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 8, 2023

Kelley McKissic, PhD Director Strategic Regulatory Affairs Farnam Companies, Inc 1501 E. Woodfield Road Ste 200W Schaumburg, IL 60173

Subject: PRIA Label Amendment – Adding Sheep and Goats to the Directions for Use;

Updating Label Language per the Interim Registration Decision

Product Name: RMI-2011-B

EPA Registration Number: 270-379

Application Date(s): August 23, 2022; January 08, 2023

Decision Number(s): 587016; 590226

Dear Dr. McKissic:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all of the information submitted with your application to support the Registration Review of the above referenced product in connection with the Diflubenzuron Interim Decision, and has concluded that your submission is acceptable.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 12 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements

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EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Linda Boccuzzo at 202-566-1121 or at boccuzzo.linda@epa.gov.

Sincerely,

Januar Cair.
Tamica Cain, Product Manager 10
Invertebrate & Vertebrate Branch 2
Registration Division (7505T)

Attachment

INSECTICIDE

RMI-2011-B

Alternate brand name: ClariFly® Larvicide Concentrate 8%

AN INSECT GROWTH REGULATING PRODUCT FOR USE IN [[CATTLE], [EQUINE], [SWINE], [SHEEP], AND [GOAT]] FEED-THROUGH PRODUCTS FOR CONTROL OF FLIES **DEVELOPING IN MANURE**

[Daily] feed concentrate for [cattle] [horses][equine] [swine] [sheep][and][goats] containing [[diflubenzuron][brand name]] Insect Growth Regulator [IGR] for continuous feeding during the fly season

[[Fly larvicide] [fly control]] for [[cattle][horses][equine][swine][sheep][and][goats]] Controls flies [[developing] [growing]] in manure of treated [[cattle] [horses] [equine] [swine] [sheep] [and] [goats]]

[[Stops][Prevents the]] development of [House fly] [Stable fly] [Face fly] [Horn fly] [and] [manure breeding fly] larvae in manure [[of][from]] treated cattle

[[Stops][Prevents the]] development of [House fly] [Stable fly] [and] [manure breeding fly] larvae in manure [[of][from]] treated [horses][equine][swine][sheep][and][goats]]

[[Stops][Prevents the]] [[development][emergence]] of [House flies] [Stable flies] [Face flies] [and] [Horn flies] in the manure [[of][from]] treated [cattle] [lactating and non-lactating beef and dairy cows, slaughter, stocker and feeder cattle and calves including veal calves].

[[Stops][Prevents the]] [[development][emergence]] of [House flies] [and] [Stable flies] in the manure [[of][from]] treated [horses][equine][swine][sheep][and][goats].

[[Stops][Prevents the]] [[development][emergence]] of manure breeding flies in the [manure][waste] of treated swine [including nursery, grow-finish and breeding stock].

Contains [[diflubenzuron][brand name][Insect Growth Regulator][IGR][chitin synthesis inhibitor]] Breaks the [[flv][flies']] life cycle

Prevents the [[formation][synthesis]] of [chitin in] fly larvae's exoskeletons [when they molt][resulting in their death]

[Can be used as] part of [[an integrated][a total][a complete]] [fly control][pest management]

Insect Growth Regulator [IGR] for continuous feeding during the fly season

ACTIVE INGREDIENT:

Diflubenzuron [CAS# 35367-38-5]	8%
OTHER INGREDIENTS:	
Total	100%

Contains 1.28 ounces (36.32 grams) of diffuser grams of diffuser grams.

KEEP OUT OF REACH OF CHILDREN CAUTION

See [side][back] panel(s) for additional First Aid and Precautionary Statements

Net Weight: _____ lbs

EPA Reg. No. 270-379 EPA Est. No.

ACCEPTED

09/08/2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 270-379

Lot Number:

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Harmful if swallowed or absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID				
Call a poison control center or doctor immediately for treatment advice.				
	Take off contaminated clothing.			
If on Skin	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 a poison control center			
	or doctor.			
	Do not give anything by mouth to an unconscious person.			
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.			

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For additional information on this pesticide product, including health concerns, medical emergencies or pesticide incidents, call 1-800-347-8272, 24 hours per day, 7 days per week.

PERSONAL PROTECTIVE EQUIPMENT

Mixers and other handlers must wear long-sleeved shirt and pants, shoes plus socks and waterproof gloves. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER 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 outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic invertebrates. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

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

RESISTANCE-MANAGEMENT

For resistance-management, please note that RMI-2011-B contains a Group 15/diflubenzuron insecticide. Any insect population may contain individuals naturally resistant to RMI-2011-B and other Group 15 insecticides. The resistant individuals may dominate the insect population if these insecticides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay insecticide/acaricide resistance, take the following steps:

- Adopt an integrated pest management program for insecticide use that includes scouting, uses historical information related to pesticide use, record keeping, and which considers cultural, biological and other chemical control practices.
- Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of resistance, consult with your local university specialist or certified pest control advisor.
- Contact your local extension specialist for any additional pesticide resistancemanagement and/or IPM recommendations for the specific site and pest problems in your area.
- For further information or to report suspected resistance contact Central Garden & Pet Company [company name] at 1-800-347-8272 [or at www.centralflycontrol.com].

[[ClariFly® Larvicide Concentrate 8%][This product]] [[prevents][inhibits][controls]] the [[development of fly larvae in][fly emergence from]] the manure of treated [[cattle] [horses] [equine] [swine] [sheep] [and][goats]]. When fed to [[cattle] [horses] [equine] [swine] [sheep] [and][goats]] according to label directions, [[ClariFly® Larvicide Concentrate 8%][This product][Diflubenzuron]] prevents the [[development][emergence]] of [[horn flies], [face flies], [house flies] and [stable flies] [manure breeding flies]] [[in][from]] the manure of treated cattle [and prevents the [[development][emergence]] of [[house flies] and [stable flies] [manure breeding flies]] [[in][from]] the manure of treated [[horses][equine][swine][sheep][and][goats]]].

Start feeding [[ClariFly® Larvicide Concentrate 8%][This product]] early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall until cold weather restricts fly activity.

[[ClariFly® Larvicide Concentrate 8%][This product][Diflubenzuron]] prevents the [[development] [emergence]] of [[horn flies], [face flies], [house flies] and [stable flies] [manure breeding flies]] [[in][from]] the manure of treated cattle [and [house flies] and [stable flies] [manure breeding flies]] [[in][from]] the manure of treated [horses][equine][swine][sheep][and] [goats]], but is not effective against existing adult flies. When starting a feeding program during the fly season, it is desirable to use other control measures to reduce the population of existing adult flies.

In some cases, supplemental fly control measures may be needed in and around [[cattle] [horse] [equine][swine][sheep][goat]] [[lots][buildings][stalls][barns][paddocks] [facilities][sheds] [houses]] to control adult house flies and stable flies, which can breed not only in [[cattle][horse][equine][swine][sheep][and][goat]] manure, but in decaying vegetable matter or silage on the premises. In order to achieve optimum fly control, use [[ClariFly® Larvicide Concentrate 8%][this product][Diflubenzuron]] in conjunction with other good management and sanitation practices.

The dosage of [[ClariFly® Larvicide Concentrate 8%][this product]] is proportional to the animal's body weight and must be offered daily throughout the entire fly season. The following table [[gives dosage information][provides the feeding rate]] for all approved species.

Species		Daily Feeding Rate of DFB AI	
	mg/kg	mg/cwt	
Cattle - [[ClariFly® Larvicide Concentrate 8%][This product]] may be fed to beef and dairy cattle, including breeding cattle, lactating dairy cattle, growing and finishing cattle and calves, either in dry lot or on pasture up to slaughter and to lactating dairy cows without withholding milk from market during or after treatment.	0.10	4.55	
Horses [Equine] - [[ClariFly® Larvicide Concentrate 8%][This product]] may be fed to horses including ponies, burros, and donkeys.	0.15	6.82	
Swine - [[ClariFly® Larvicide Concentrate 8%][This product]] may be fed to swine including nursery, grow-finish, and breeding stock with no withdrawal period. Use the higher inclusion rate for lighter weight pigs.	0.20 - 0.30	9.10 – 13.64	
Sheep and Goats - [[ClariFly® Larvicide Concentrate 8%][This product]] may be fed to sheep and goats with no withdrawal period.	0.40	18.18	

[[ClariFly® Larvicide Concentrate 8%][This product]] is a specially formulated granular material for use in [[cattle][horse][equine][swine][sheep][and][goat]] feeds. It is approved for use in [[supplements][complete feeds][concentrates][premixes][hand feeds][mineral supplements][blocks][tubs]]. It may also be used in [[liquid feeds][dry milk replacer]] when suspension agents are used to maximize the positional stability of the other feed ingredients.

[Cattle] Feed Mixing Directions - 0.10 mg/kg/day

The following formula can be used when mixing cattle rations, including complete feeds, liquid feeds, supplements, premixes, supplements for hand feeding and mineral mixes.

$$\left(\frac{\text{CWT}}{\text{Consumptio n (lbs)}}\right) \times 0.25 = \text{Ton of product being manufactured}$$

Feed Mixing Directions for Calves Weighing Between 50 and 200 Pounds

Use the following table when formulating [calf starters] and [milk replacers] to be fed to calves weighing between 50 and 200 pounds:

		INCLUSION RATE		
CALF WEIGHT	FEED INTAKE Ibs/head/day	Lbs of [brand name]/ton	G of Diflubenzuron/ton	
50 - 99 lbs	1.0 – 1.4	0.250	9.1	
100 – 150 lbs	1.0 – 1.4	0.375	13.6	
100 – 170 lbs	1.5 – 1.7	0.300	10.9	
100 – 200 lbs	≥ 1.8	0.250	9.1	

[Horse][Equine] Feed Mixing Directions - 0.15 mg/kg/day

The following formula can be used when mixing [horse][equine] rations, including complete feeds, tubs and blocks.

$$\left(\frac{\text{CWT}}{\text{Consumptio n (lbs)}}\right) \times 0.375 = \text{Ton of product being manufactured}$$

[Swine] Feed Mixing Directions - 0.20 mg/kg/day - 0.30 mg/kg/day

The following formula can be used when mixing swine rations. Use the higher inclusion rate for lighter weight pigs.

For a dosage of 0.20 mg/kg/day:

$$\left(\frac{CWT}{Consumption (lbs)}\right) \times 0.5 = \frac{1}{100} \text{ Ton of product being manufactur ed}$$

For a dosage of 0.30 mg/kg/day:

$$\left(\frac{\text{CWT}}{\text{Consumption (lbs)}}\right) \times 0.75 = \text{Ton of product being manufactur ed}$$

[Sheep][Goat] Feed Mixing Directions - 0.40 mg/kg/day

The following formula can be used when mixing sheep and goat rations, including complete feeds, liquid feeds, supplements, premixes, supplements for hand feeding and mineral mixes.

For a dosage of 0.40 mg/kg/day:

$$\left(\frac{\text{CWT}}{\text{Consumption (lbs)}}\right)$$
X 1.0 = lbs of ClariFly Larvicide Concentrate per Ton of product being manufactured

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep this product in its tightly closed original container in a cool, dry (preferably locked) area that is inaccessible to children and animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this pesticide may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into mixing equipment. Offer for recycling if available, then dispose of empty bag in a sanitary landfill or by other procedures approved by State and local authorities.

CONDITIONS OF WARRANTY AND LIMITATION OF LIABILITY

Read the entire Directions for Use, Conditions of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The Directions for Use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Central Garden & Pet Company [company name]. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, Central Garden & Pet Company [company name] makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Central Garden & Pet Company [company name] is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Central Garden & Pet Company [company name] disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at Central Garden & Pet Company's [company name] election, the replacement of product.

For information or in case of emergency, contact 1-800-347-8272.

[Manufactured for:]
Farnam Companies Inc.
1501 East Woodfield Road 200W
Schaumburg, IL 60173
Made in USA
[URL]