

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

December 12, 2022

Steven R. Spaulding Vice President of Regulatory Affairs Central Garden & Pet Company 1501 East Woodfield Road 200W Schaumburg, IL 60173

Subject: Label Amendment – Adding an additional sublabel (C) to provide Directions for

Use for topdress feeding in a pelletized formulation, revision

of optional marketing claims, and incorporation of

mitigation from Diflubenzuron Interim Registration Review

Decision

Product Name: RF2201-08 DFB Block EPA Registration Number: 89459-9

Application Date: July 9, 2020 and August 22, 2022

Decision Number: 570246 and 587000

Dear Mr. Spaulding:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. The Agency, in accordance with 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. 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.

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 12 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

Page 2 of 2

EPA Reg. No. 89459-9

Decision No. 570246 and 587000

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 Jamie Harrington at (202) 566-2726 or by email at harrington.jamie@epa.gov.

Sincerely,

Paul Di Salvo, MPS, CWB® Senior Regulatory Specialist Registration Division (7505M) Office of Pesticide Programs

Enclosure: Stamped Label

SUBLABEL A – BLOCK/TUB FOR CATTLE/HORSES/PONIES/DONKEYS/MULES [] and () optional text

DIFLUBENZURON GROUP 15 INSECTICIDE

RF2201-08 DFB Block

A (nutritional)(protein)(mineral)(vitamin) supplement for (beef)(dairy) cattle containing diflubenzuron (brand name) for continuous feeding to (beef)(dairy) cattle during the fly season

A (nutritional)(protein)(mineral)(vitamin) supplement containing diflubenzuron (brand name) for continuous feeding of cattle during the fly season

A (nutritional)(protein)(mineral)(vitamin) supplement for (beef)(dairy) cattle containing diflubenzuron (brand name) for continuous feeding during the fly season

A (nutritional)(protein)(mineral)(vitamin) supplement containing diflubenzuron (brand name) for continuous feeding to (beef)(dairy) cattle during the fly season

A (nutritional)(protein)(mineral)(vitamin) supplement for (equine) (horses) (ponies) (donkeys) (and) (mules) containing diflubenzuron (brand name) for continuous feeding during the fly season A (nutritional)(protein)(mineral)(vitamin) supplement for (equine) (horses) (ponies) (donkeys) (and) (mules) containing diflubenzuron (brand name) for continuous feeding to (equine) (horses) (ponies) (donkeys) (and) (mules) during the fly season

Prevents the emergence of (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Prevents the emergence of (House flies)(and)(Stable flies) from manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

(House fly)(Stable fly)(Face fly)(and)(Horn fly) larvicide for cattle

(House fly)(Stable fly)(Face fly)(and)(Horn Fly) control for cattle

Controls (House flies)(Stable flies)(Face flies)(and)(Horn flies) developing in manure of treated cattle

Controls (House flies)(Stable flies)(Face flies)(and)(Horn flies) growing in manure of treated cattle

Controls (House flies)(and)(Stable flies) developing in manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Controls (house flies) (and)(stable flies) growing in manure of treated (equine) (horses)(ponies)(donkeys) (and) (mules)

Stops the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) larvae in manure of treated cattle

Prevents the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) larvae in manure of treated cattle

Stops the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) large in manure from treated cattle

ACCEPTED

12/12/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2017-20

89459-9

Prevents the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) larvae in manure from treated cattle

Stops the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Prevents the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Stops the development of (House fly)(and)(Stable fly) larvae in manure from treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Prevents the development of (House fly)(and)(Stable fly) larvae in manure from treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Stops emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Stops the emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure from treated cattle

Prevents the emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Prevents the emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure from treated cattle

Stops the emergence of adult (House flies)(and)(Stable flies)from manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Prevents the emergence of adult (House flies)(and)(Stable flies) from manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Stops the emergence of adult (House flies)(and)(Stable flies) from manure from treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Prevents the emergence of adult (House flies)(and)(Stable flies) from manure from treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Contains (diflubenzuron)(brand name)

Contains (diflubenzuron)(brand name) a chitin synthesis inhibitor

Breaks the (House fly)(Stable fly)(Face fly)(and)(Horn fly('s)) life cycle(s)

Prevents the formation of chitin in fly larvae's exoskeletons when they molt

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

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

Prevents the formation of fly larvae's exoskeletons when they molt

Can be used as part of an integrated (House fly)(Stable fly)(Face fly)(and)(Horn fly) control program for cattle

Can be used as part of an integrated pest management program

Can be used as part of a total (House fly)(Stable Fly) control program for (equine) (horses) (ponies) (donkeys) (and) (mules)

Can be used as part of a total pest management program

Can be used as part of a complete (House fly)(Stable fly)(Face fly)(and)(Horn fly) control program for cattle

Can be used as part of a complete pest management program

Solid feed supplement for all classes of (beef) and (dairy) cattle

Solid feed supplement for (beef) and (dairy) cattle (only)

Solid feed supplement for (equine) (horses)(ponies)(donkeys)(and)(mules) (only)

For (beef) and (dairy) cattle (only)

For all classes of (equine)(horses)(ponies)(donkeys)(and)(mules) (only)]

ACTIVE INGREDIENT:

Diflubenzuron (CAS #35367-38-5)	0.08%
OTHER INGREDIENTS:	
TOTAL	100.00%

Contains 363.2 milligrams of Diflubenzuron per pound.

FEED INGREDIENTS**

Molasses products, Forage products, Grain products, Plant Protein products, Processed Grain By-products, Roughage products, Mineral products (except calcium iodate, calcium periodate, potassium iodate, sodium iodate), Vitamins, Food Additives Permitted in Animal Feed/Drinking Water, GRAS ingredients, Non-Protein Nitrogen (Urea), Fats/Oils, Animal Products, Animal Protein products***, Chemical Preservatives, Amino Acids & related products, Brewers products, Fermentation products, Distillers Products, Enzymes, Citrus products, Marine products, Milk products, Oilseed products, Special Purpose products.

**AAFCO approved feed ingredients may vary depending upon nutritional requirements in different geographical regions of the country

*** Contains no prohibited animal by-products in accordance with FDA regulation 21 CFR 589.2000 [Free from restricted ruminant protein products per Title 21, CFR 589.2000][Does not contain any prohibited materials. Does not contain any animal protein][This product was manufactured in a facility that does not handle or store animal protein products prohibited in ruminant feed as described in 21 CFR section 589.2000]

[This supplement should be used only in accordance with the directions on the label.][Use as directed.][This product contains supplemental selenium. Intake of supplemental selenium should not exceed X% on a dry basis][Follow label direction(s).][Feeding added selenium at levels in excess of XXppm in the total diet is prohibited.]

GUARANTEED ANALYSIS

Will vary depending on geographic area and regional feeding requirements

KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg. No. 89459-9

EPA Est No.

NET WEIGHT: 2 to 250 lbs.

Lot Number

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

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

FIRST AID	
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 by a poison control center or doctor.
	 Do not give anything to an unconscious person.
If on skin	Take off contaminated clothing.
	 Rinse skin immediately with plenty of water for 15-20 minutes.
	 Call a poison control center or doctor for treatment advice.
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.
	 Call a poison control center or doctor for treatment advice.
Emergency Ass	sistance: Have the product container or label with you when calling a poison

Emergency Assistance: Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), you may call Central Garden & Pet Company at 1-800-347-8272, 24 hours per day, 7 days per week.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

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 RF2201-08 DFB Block contains a Group 15/diflubenzuron insecticide. Any insect population may contain individuals naturally resistant to RF2201-08 DFB Block 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 at (1-800-347-8272) or at (www.centralflycontrol.com).

FEEDING AND MANAGEMENT INSTRUCTIONS

[Provide RF2201-08 DFB block as a free choice source of (nutritional supplementation) (salt) (and) (minerals) for your (cattle)(equine)(horse)(pony)(donkey)(and)(mule). When used as directed, RF2201-08 DFB block will provide sufficient (diflubenzuron) (brand name) to [(prevent)(inhibit)(control)] the [(development of fly larvae in)(fly emergence from)] the manure of treated [(cattle)(equine)(horses)(ponies)(donkeys)(and)(mules)]. [(Brand Name)(This product)(Diflubenzuron)] prevents the [(development)(emergence)] of [(horn flies)(face flies)(house flies)(and)(stable flies)][(in)(from)] the manure of treated (cattle) [(and) (house flies) (and) (stable flies)] [(in)(from)] the manure of treated (equine)(horses) (ponies) (donkeys) (and) (mules)]. Existing adult flies will not be affected. Start feeding [(Brand Name)(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. Allow free choice to (cattle) (equine) (horses) (ponies) (donkeys) (and) (mules). [Cattle should consume an average of 0.10 mg of diflubenzuron per kg of animal body weight per day, to achieve control of (horn flies) (face flies)(house flies)(and)(stable flies)]. Cattle should consume an average of 0.2 ounces of RF2201-08 DFB block per 100 lbs. of animal body weight per day, which is equivalent to 2 ounces per day for a 1,000 pound cow. [(Equine)(Horses)(ponies)(donkeys)(and)(mules) should consume an average of 0.15 mg of diflubenzuron per kg of animal body weight per day. to achieve control of (house flies)(and)(stable flies)].

[(Equine) (Horses) (ponies) (donkeys) (and) (mules)] should consume an average of 0.3 ounces of RF2201-08 DFB block per 100 lbs. of animal body weight per day which is equivalent to 3 ounces per day for a 1,000 pound horse [pony][donkey][mule].

To Open: Remove (top) (cardboard and) (plastic cover)(protective) sheet (and score several times with a knife to encourage initial consumption).

- 1. Assure [(cattle)(equine)(horses)(ponies)(donkeys)(and)(mules)] are not starved for nutrients prior to feeding RF2201-08 DFB block.
- 2. [This product contains added copper. Do not feed to sheep and other species that have a low tolerance to supplemental copper.] (statement required dependent on copper concentration) [Do not use in association with feeds containing supplemental selenium.] (statement required dependent on selenium concentration)
- (for tubs/blocks of 2-50 lbs offered to individually housed animals) [Offer each (cow) (horse) (pony)(donkey)(mule) 1 RF2201-08 DFB block when being housed individually.] (for tubs/blocks under 51 lbs) [Offer (cattle) (equine)(horses) (ponies) (donkeys) (and) (mules) 1 RF2201-08 DFB block for every (range of 3 to 5) head.] (for tubs/blocks of 51-119 lbs) [Offer (cattle) (equine)(horses) (ponies) (donkeys) (and) (mules) 1 RF2201-08 DFB block for every (range of 5 to 15) head.] (for tubs/blocks of 120-250 lbs) [Offer (cattle) (equine) (horses) (ponies) (donkeys) (and) (mules) 1 RF2201-08 DFB block for every (range of 15 to 25) head.]
- 4. Remove all other self limiting nutritional supplements.
- 5. Locate RF2201-08 DFB block where (cattle) (equine) (horses) (ponies) (donkeys) (and) (mules) congregate (watering, loafing, shade areas).
- 6. Replenish RF2201-08 DFB block on a regular basis as needed.
- 7. If intake of RF2201-08 DFB block is <u>below</u> (0.2 ounces per 100 pounds animal body weight per day for cattle)(or)(0.3 ounces per 100 pounds animal body weight per day for (equine)(horses)(ponies)(donkeys)(and)(mules), increase the number of feeding locations and/or change location(s) to areas more frequented by (cattle) (equine) (horses) (ponies) (donkeys) (and) (mules).
- 8. If intake of RF2201-08 DFB block is <u>above</u> (0.2 ounces per 100 pounds animal body weight per day for cattle)(or)(0.3 ounces per 100 pounds animal body weight per day for (equine) (horses) (ponies) (donkeys) (and) (mules)(reverse the above procedure), reduce the number of feeding locations and/or change location(s) to areas less frequented by (cattle)(equine)(horses)(ponies)(donkeys)(and)(mules)

9. Introduction of this product after adult fly infestation is established may require treatment of (cattle)(equine)(horses)(ponies)(donkeys)(and)(mules) with supplemental sprays to reduce the adult fly population coming from outside sources.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage:** Store in a cool, dry place.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

[Container Handling (for plastic tubs, 2-250 lbs)]: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

[Container Handling when sold in refillable steel drums (250 lbs)]: Refillable container. Refill this container with this product only. Do not reuse this container for any other purpose. Return empty tubs to [company] for cleaning and recycling. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. If the container is not returned, completely empty container by tapping sides and bottom to loosen material. Then offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

[Container Handling for shrink wrapped blocks]: [Completely empty [wrapper][container]]. [Dispose of [wrapper][container][packaging material] in a sanitary landfill or by other procedures approved by state and local authorities.]

[For information or in an emergency call [phone number] or visit our Web site (URL)]

[Manufactured for] Central Garden and Pet Company 1501 East Woodfield Road 200W Schaumburg, Illinois 60173 [URL]

Made in USA

SUBLABEL B - HORSE/PONY/DONKEY/MULE TREAT

A (nutritional)(protein)(mineral)(vitamin) supplement for (equine)(horses) (ponies) (donkeys) (and) (mules) containing diflubenzuron (brand name) for continuous feeding to (equine) (horses) (ponies) (donkeys) (and) (mules) during the fly season

Prevents the emergence of (House flies) (and) (Stable flies) from manure of treated (equine) (horses) (ponies) (donkeys)(and) (mules)

(House Fly)(stable fly) larvicide for (equine)(horses)(ponies)(donkeys)(and)(mules)

(House Fly)(Stable fly) control for (equine)(horses)(ponies)(donkeys)(and)(mules)

Controls (House flies)(and)(Stable flies) developing in manure of treated (equine) (horses) (ponies) (donkeys) (and)(mules)

Controls (house flies) (stable flies) growing in manure of treated (equine)(horses)(ponies)(donkeys) (and) (mules) (animals)

Stops the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Prevents the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules)

Stops the development of (House fly)(and)(Stable fly) larvae in manure from treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Prevents the development of (House fly)(and)(Stable fly) larvae in manure from treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Stops the emergence of adult (House flies)(and)(Stable flies) from manure of treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Prevents the emergence of adult (House flies)(and)(Stable flies) from manure of treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Stops the emergence of adult (House flies)(and)(Stable flies) from manure from treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Prevents the emergence of adult (House flies)(and)(Stable flies) from manure from treated (equine) (horses) (ponies)(donkeys)(and)(mules)

Contains (diflubenzuron)(brand name)

Contains (diflubenzuron)(brand name) a chitin synthesis inhibitor

Breaks the (House fly)(Stable fly('s)) life cycle(s)

Prevents the formation of chitin in fly larvae's exoskeletons when they molt

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

Prevents the formation of fly larvae's exoskeletons when they molt

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

Can be used as part of an integrated (House fly)(Stable Fly) control program

Can be used as part of a total (House Fly)(Stable fly) control program

Can be used as part of an integrated pest management program

Can be used as part of a total pest management program

Can be used as part of a complete (House fly)(Stable fly) control program

Can be used as part of a complete pest management program

Solid feed supplement for (equine) (horses)(ponies)(donkeys)(and)(mules)(animals)(only)

For (equine)(horses)(ponies)(donkeys)(and)(mules)(animals)(only)

ACTIVE INGREDIENT:

Diflubenzuron (CAS #35367-38-5)	0.08%
OTHER INGREDIENTS:	
TOTAL	100.00%

Contains 363.2 milligrams of Diflubenzuron per pound.

FEED INGREDIENTS**

Molasses products, Forage products, Grain products, Plant Protein products, Processed Grain By-products, Roughage products, Mineral products (except calcium iodate, calcium periodate, potassium iodate, sodium iodate), Vitamins, Food Additives Permitted in Animal Feed/Drinking Water, GRAS ingredients, Non-Protein Nitrogen (Urea), Fats/Oils, Animal Products, Animal Protein products***, Chemical Preservatives, Amino Acids & related products, Brewers products, Fermentation products, Distillers Products, Enzymes, Citrus products, Marine products, Milk products, Oilseed products, Special Purpose products.

**AAFCO approved feed ingredients may vary depending upon nutritional requirements in different geographical regions of the country

*** Contains no prohibited animal by-products in accordance with FDA regulation 21 CFR 589.2000 [Free from restricted ruminant protein products per Title 21, CFR 589.2000][Does not contain any prohibited materials. Does not contain any animal protein][This product was manufactured in a facility that does not handle or store animal protein products prohibited in ruminant feed as described in 21 CFR section 589.2000]

[This supplement should be used only in accordance with the directions on the label.][Use as directed.][This product contains supplemental selenium. Intake of supplemental selenium should not exceed X% on a dry basis][Follow label direction(s).][Feeding added selenium at levels in excess of XXppm in the total diet is prohibited.]

GUARANTEED ANALYSIS

Will vary depending on geographic area and regional feeding requirements

KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg. No. 89459-9

EPA Est No. NET WEIGHT: Lot Number

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

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

FIRST AID	
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 by a poison control center or doctor.
	 Do not give anything to an unconscious person.
If on skin	Take off contaminated clothing.
	 Rinse skin immediately with plenty of water for 15-20 minutes.
	 Call a poison control center or doctor for treatment advice.
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. Call a poison control center or doctor for treatment advice.
Emergency Assistance: Have the product container or label with you when calling a poison	

Emergency Assistance: Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), you may call Central Garden & Pet Company at 1-800-347-8272, 24 hours per day, 7 days per week.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

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 RF2201-08 DFB Block contains a Group 15/diflubenzuron insecticide. Any insect population may contain individuals naturally resistant to RF2201-08 DFB Block 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 at (1-800-347-8272) or at (www.centralflycontrol.com).

[RF2201-08 DFB block is a highly palatable equine treat, when used as directed, will provide sufficient (diflubenzuron)(brand name) to [(prevent)(inhibit)(control)] the [(development of fly larvae in)(fly emergence from)] the manure of treated (equine)(horses) (ponies) (donkeys) (and) (mules). [(Brand Name)(This product)(Diflubenzuron)] prevents the [(development) (emergence)] of [(house flies)(and)(stable flies)] [(in)(from)] the manure of treated (equine) (horses) (ponies) (donkeys) (and) (mules). [Existing adult flies will not be affected.] [Introduction of this product after adult fly infestation is established may require treatment of (equine) (horses) (ponies) (donkeys)(and)(mules) with supplemental sprays to reduce the adult fly population coming from outside sources.] Start feeding [(Brand Name)(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.

Use RF2201-08 DFB block as part of an (integrated)(pest)(fly)(control) (management) program aimed at reducing fly populations in the (equine's) (horse's) (pony's) (donkey's) (and) (or) (mule's) environment. Consult your (veterinarian)(or)(retailer) for program recommendations. In order to achieve optimum fly control, use RF2201-08 DFB block in conjunction with (other) (brand name) premise and on-animal products as well as good management and sanitation practices.

Use the table below to determine the appropriate number of treats to feed daily, based on the weight of your (horse) (pony) (donkey) (and)(or) (mule). [Each (seventeen)(17) (gram) treat contains 13.6 mg of diflubenzuron.]

300-500 lbs (136-227 kg)	Daily Dosage Feed [(two) (2)] [(seventeen)(17)] [(gram)] treats per [(horse) (pony) (donkey) (and)(or) (mule)] per day.
501-700 lbs (228-318 kg)	Feed [(three) (3)] [(seventeen)(17)] [(gram)] treats per [(horse) (pony) (donkey) (and)(or) (mule)] per day.
701-900 lbs (319-409 kg)	Feed [(four) (4)] [(seventeen)(17)] [(gram)] treats per [(horse) (pony) (donkey) (and)(or) (mule)] per day.
901-1,100 lbs (410-500 kg)	Feed [(five) (5)] [(seventeen)(17)] [(gram)] treats per [(horse) (pony) (donkey) (and)(or) (mule)] per day.
1,101-1,300 lbs (501-590 kg)Feed [(six) (6)] [(seventeen)(17)] [(gram)] treats per [(horse) (pony) (donkey) (and)(or) (mule)] per day.	

For larger (equine) horses, over 1,300 lbs (591 kg) of body weight, feed an additional [(one) (1)] [(seventeen)(17)] (gram) treat for each additional 200 lbs (91 kg) of body weight.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage:** Store in a cool, dry place. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling, if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[For information or in an emergency call [phone number] or visit our Web site (URL)]
[Manufactured for]
Central Garden and Pet Company
1501 East Woodfield Road 200W
Schaumburg, Illinois 60173
[URL] Made in USA

SUBLABEL C – TOPDRESS SUPPLEMENT FOR CATTLE/HORSES/PONIES/DONKEYS/MULES

RF2201-08 DFB Block

A (nutritional)(protein)(mineral)(vitamin) (supplement)(topdress) for (beef)(dairy) cattle containing diflubenzuron (brand name)] for continuous feeding to (beef)(dairy) cattle during the fly season A (nutritional)(protein)(mineral)(vitamin) supplement containing diflubenzuron (brand name) for continuous feeding of cattle during the fly season

A (nutritional)(protein)(mineral)(vitamin) (supplement)(topdress) for (beef)(dairy) cattle containing diflubenzuron (brand name) for continuous feeding during the fly season

A (nutritional)(protein)(mineral)(vitamin) (supplement)(topdress) containing diflubenzuron (brand name) for continuous feeding to (beef)(dairy) cattle during the fly season

A (nutritional)(protein)(mineral)(vitamin) (supplement)(topdress) for (equine) (horses) (ponies) (donkeys) (and) (mules) containing diflubenzuron (brand name) for continuous feeding during the fly season Prevents the emergence of (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Prevents the emergence of (House flies) (and) (Stable flies) from manure of treated (equine) (horses) (ponies) (donkeys)(and)(mules)

(House fly)(Stable fly)(Face fly)(and)(Horn fly) larvicide for cattle

Controls (House flies)(Stable flies)(Face flies)(and)(Horn flies) developing in manure of treated cattle

Controls (House flies)(and)(Stable flies) developing in manure of treated (equine) (horses) (ponies) (and) (donkeys) (mules)

Controls flies growing in manure of treated (equine)(horses)(ponies)(donkeys)(and)(mules)

Stops the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) larvae in manure of treated cattle

Prevents the development of (House fly)(Stable fly)(Face fly)(and)(Horn fly) larvae in manure of treated cattle

Stops the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys)(and)(mules)

Prevents the development of (House fly)(and)(Stable fly) larvae in manure of treated (equine) (horses) (ponies) (donkeys)(and)(mules)

Stops emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Prevents the emergence of adult (House flies)(Stable flies)(Face flies)(and)(Horn flies) from manure of treated cattle

Stops the emergence of adult (House flies)(and)(Stable flies)from manure of treated (equine) (horses) (ponies) (donkeys)(and)(mules)

Prevents the emergence of adult (House flies)(and)(Stable flies) from manure of treated (equine) (horses) (ponies) (donkeys)(and)(mules)

Contains (diflubenzuron)(brand name)

Contains (diflubenzuron)(brand name) a chitin synthesis inhibitor

Breaks the (House fly)(Stable fly)(Face fly)(and)(Horn fly('s)) life cycle(s)

Prevents the formation of chitin in fly larvae's exoskeletons when they molt

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

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

Prevents the formation of fly larvae's exoskeletons when they molt

Can be used as part of an integrated (House fly)(Stable fly)(Face fly)(and)(Horn fly) control program for cattle

Can be used as part of an integrated pest management program

Can be used as part of a total (House fly)(Stable Fly) control program for (equine) (horses) (ponies) (donkeys) (and)(mules)

Can be used as part of a total pest management program

Can be used as part of a complete (House fly)(Stable fly)(Face fly)(and)(Horn fly) control program for cattle

Can be used as part of a complete pest management program

Solid feed (supplement)(topdress) for all classes of (beef) and (dairy) cattle

Solid feed (supplement)(topdress) for (beef) and (dairy) cattle (only)

Solid feed (supplement)(topdress) for (equine)(horses)(ponies)(donkeys)(and)(mules)(only)

For (beef) and (dairy) cattle (only)

For all classes of (equine)(horses)(ponies)(donkeys)(and)(mules)(only)

Feed-Thru Fly control

ACTIVE INGREDIENT:

Diflubenzuron (CAS #35367-38-5)	0.08%
OTHER INGREDIENTS:	<u>99.92%</u>
TOTAL	100.00%

Contains 363.2 milligrams of Diflubenzuron per pound.

FEED INGREDIENTS**

Molasses products, Forage products, Grain products, Plant Protein products, Processed Grain By-products, Roughage products, Mineral products (except calcium iodate, calcium periodate, potassium iodate, sodium iodate), Vitamins, Food Additives Permitted in Animal Feed/Drinking Water, GRAS ingredients, Non-Protein Nitrogen (Urea), Fats/Oils, Animal Products, Animal Protein products***, Chemical Preservatives, Amino Acids & related products, Brewers products, Fermentation products, Distillers Products, Enzymes, Citrus products, Marine products, Milk products, Oilseed products, Special Purpose products.

**AAFCO approved feed ingredients may vary depending upon nutritional requirements in different geographical regions of the country

*** Contains no prohibited animal by-products in accordance with FDA regulation 21 CFR 589.2000 [Free from restricted ruminant protein products per Title 21, CFR 589.2000][Does not contain any prohibited materials. Does not contain any animal protein][This product was manufactured in a facility that does not handle or store animal protein products prohibited in ruminant feed as described in 21 CFR section 589.2000]

[This supplement should be used only in accordance with the directions on the label.][Use as directed.][This product contains supplemental selenium. Intake of supplemental selenium should not exceed X% on a dry basis][Follow label direction(s).][Feeding added selenium at levels in excess of XXppm in the total diet is prohibited.]

GUARANTEED ANALYSIS

Will vary depending on geographic area and regional feeding requirements

KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg. No. 89459-9

EPA Est No.

NET WEIGHT: 1 to 250 lbs.

Lot Number

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

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

FIRST AID	
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 by a poison control center or doctor.
	 Do not give anything to an unconscious person.
If on skin	Take off contaminated clothing.
	 Rinse skin immediately with plenty of water for 15-20 minutes.
	 Call a poison control center or doctor for treatment advice.
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.
	 Call a poison control center or doctor for treatment advice.
Emergency Assistance: Have the product container or label with you when calling a poison	

control center, doctor, or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), you may call Central Garden & Pet Company at 1-800-347-8272, 24 hours per day, 7 days per week.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

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 RF2201-08 DFB Block contains a Group 15/diflubenzuron insecticide. Any insect population may contain individuals naturally resistant to RF2201-08 DFB Block 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 at (1-800-347-8272) or at (www.centralflycontrol.com).

FEEDING AND MANAGEMENT INSTRUCTIONS

[Feed the recommended dosage of (RF2201-08 DFB Block)(this product) to each (cow) (horse) (pony)(donkey)(and)(mule) separately to insure proper dosing.] [Topdress (RF2201-08 DFB block)(this product) on grain or mix with (cow's) (horse's) (pony's) (donkey's)(and)(mule's) ration.] [For picky eaters, mix RF2201-08 DFB block with a highly palatable feed for best consumption.] [Mix or topdress daily with ration and feed to (cattle)(equine)(horses) (ponies) (donkeys) (and) (mules)]. [When used as directed, (RF2201-08 DFB block)(this product) will provide sufficient (diflubenzuron)(brand name) to [(prevent)(inhibit)(control)] the [(development of fly larvae in)(fly emergence from)] the manure of treated (cattle) (equine) (horses) (ponies) (donkeys) (and) (mules)]. [(Brand Name)(This product)(Diflubenzuron) prevents the (development) (emergence) of (hom flies)(face flies)(house flies)(and)(stable flies) (in)(from) manure of treated (equine) (horses)(ponies)(donkeys) (and)(mules)]. Existing adult flies will not be affected. Start feeding (Brand Name)(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.

[Use (RF2201-08 DFB block)(this product) as part of a(n) [integrated][pest][fly] [control] [management] program aimed at reducing fly populations. Supplemental fly control may also be needed, as house and stable flies can (breed)(and)(develop) in decaying vegetable matter, feed or silage that is present on the property. Good sanitation practices, such as cleaning up spilled feed and preventing manure build-up around barns and fences or under feed bunks, will eliminate additional breeding sites for these flies.]

[Use (RF2201-08 DFB block)(this product) as a part of an integrated pest management program targeted to reduce the total fly population in the (cattle's) (equine's) (horse's) (ponies') (donkey's) (and)(mule's) environment.] [Use this product simultaneously with other premise and on-animal fly control products as well follow good facility management and sanitation practices.]

Feeding Directions for Confined Beef and Dairy Cattle

Mix or topdress (RF2201-08 DFB block) (this product) with the ration to provide 0.1 mg Diflubenzuron/kg of body weight to [(prevent)(inhibit)(control)] (horn flies) (face flies) (house flies) (and) (stable flies). Use the following table to determine the exact amount of this product needed based on the weight of each cow to be treated.

Species	Body wt (lbs)	Oz of (RF2201-08 DFB block)
Cattle	Up to 250	0.5
	251 – 500	1.0
	501 – 750	1.5
	751 – 1,000	2.0
	1,001 – 1,250	2.5
	1,251 – 1,500	3.0

For larger cattle, over 1,500 lbs of body weight, feed an additional 0.5 ounces for each additional 250 lbs of body weight.

Feeding Directions for Equine (Horses)(Ponies)(Donkeys)(Mules)

Topdress (RF2201-08 DFB block)(this product) with the ration to provide 0.15 mg Diflubenzuron/kg of equine (horse)(pony)(donkey)(mule) body weight to [(prevent)(inhibit)(control)] (house flies)(and)(stable flies). Use the following table to determine the exact amount of this product needed based on the weight of each horse (pony) (donkey) (mule) to be treated.

Species	Body wt (lbs)	Oz of (RF2201-08 DFB block)
Equine	Up to 250	0.75
	251 – 500	1.5
	501 – 750	2.25
	751 – 1,000	3.0
	1,001 – 1,250	3.75
	1,251 – 1,500	4.5

For larger (equine) horses (ponies)(donkeys)(mules), over 1,500 lbs of body weight, feed an additional 0.75 ounces for each additional 250 lbs of body weight.

NOTE: Scoop included equals [1 ounce or 28.35 grams] [3 ounces or 85.05 grams]. (Scoop included is graduated to aid in proper dosage.)

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage:** Store in a cool, dry place.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

[Container Handling (for plastic tubs, 1-250 lbs)]: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

[For information or in an emergency call [phone number] or visit our Web site (URL)]

[Manufactured for]
Central Garden and Pet Company
1501 East Woodfield Road 200W
Schaumburg, Illinois 60173
[URL]

Made in USA