<u></u>	U.S. ENVIRONMENTAL I	PROTECTION	EPA Reg. Number:	Date of Issuance:
UNITED STATES	AGENCY Office of Pesticide P	rograms	279-3427	Date of issuance.
AGENC	Registration Division Ariel Rios Build	i (7505P)		NAV 10 DOU
THUTAL PROTECTION	1200 Pennsylvania A	ve., NW		MAY 1 9 2011
	Washington, D.C.	20460		l
	NOTICE OF PESTICIDE: <u>x</u> -Registration	·	Term of Issuance: CC	onditional
	Reregistration		Name of Pesticide Pro	oduct:
	(under FIFRA, as amended)		F6875-5 04SC	RTS
Name and Address of FMC Corporation	of Registrant (include ZIP Code):			
1735 Market Street Philadelphia, PA 19	102			
Note: Changes in labeling	differing in substance from that accepted in			
	r to use of the label in commerce. In any cor			
Fungicide and Rodenticid to protect health and the e with the Act. The accepta	e Act. Registration is in no way to be constru- nvironment, the Administrator, on his motior nce of any name in connection with the regis he name or to its use if it has been covered by	ed as an endorsement or red n, may at any time suspend stration of a product under t	commendation of this prod or cancel the registration o	uct by the Agency. In order f a pesticide in accordance
This product is c	onditionally registered in acco	ordance with FIFR	A sec. $3(c)(7)(A)$	provided that you:
-	t and/or cite all data required	for registration/ren	registration review	v of your product
1. Submi when the Agency	requires all registrants of sim	ilar products to su	ubmit data; and su	
1. Submi when the Agency	-	ilar products to su	ubmit data; and su	
1. Submi when the Agency responses require	requires all registrants of sim	nilar products to su oducts under FIFF	ubmit data; and su RA section 4.	bmit acceptable
 Subministry Subministry Subministry Subministry Subministry 	requires all registrants of sime of for reregistration of your pr t the data listed below: Withi lity (830.6304) and corrosion	nilar products to su oducts under FIFF in one year from the characteristics (83)	ubmit data; and su RA section 4. ne date of this Not 30.6320) studies.	bmit acceptable
 Submit when the Agency responses required 2. Submit year storage stable recommended the recommended the r	requires all registrants of sime of for reregistration of your pr t the data listed below: Withi lity (830.6304) and corrosion at the observations be made at	nilar products to su oducts under FIFF in one year from the characteristics (83)	ubmit data; and su RA section 4. ne date of this Not 30.6320) studies.	bmit acceptable
 Subministry Subminis	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes:	nilar products to su oducts under FIFF in one year from the characteristics (82 t 0, 3, 6, 9, and 12	abmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals.	bmit acceptable tice submit one It is
 Subministry Subminis	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a	nilar products to su oducts under FIFF in one year from the characteristics (82 t 0, 3, 6, 9, and 12 and Domestic Anim	ubmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals. mals" section to r	bmit acceptable tice submit one It is ead: "Wear long-
 Submit when the Agency responses required Submit year storage stability recommended that 3. Make a. Reveal shirt and selection Categorial 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and ty A).	nilar products to su oducts under FIFF in one year from the characteristics (82 t 0, 3, 6, 9, and 12 and Domestic Anin chemical-resistant	abmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals. mals" section to re t gloves (such as r	bmit acceptable tice submit one It is ead: "Wear long- natural rubber,
 Submit when the Agency responses required Submit year storage stable recommended that 3. Make a. Reveal shirt and selection Categor b. The select	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det	nilar products to su oducts under FIFF in one year from th characteristics (82 t 0, 3, 6, 9, and 12 and Domestic Anin chemical-resistant termined that no "1	abmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals. mals" section to re t gloves (such as r First Aid" stateme	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required.
 Submit when the Agency responses required Submit year storage stability recommended that 3. Make a. Reveal shirt and selection Categor b. The You may elect to the selection categor b. The selecti	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det use Category 3 statements. H	nilar products to su oducts under FIFF in one year from the characteristics (82 t 0, 3, 6, 9, and 12 and Domestic Anin chemical-resistant rermined that no "However, if these a	abmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals. mals" section to re t gloves (such as r First Aid" statement are used to address	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or
 Submit when the Agency responses require Submit year storage stabit recommended the Make a. Reveal b. The You may elect to dermal toxicity a 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det	nilar products to su oducts under FIFF in one year from the characteristics (82 to, 3, 6, 9, and 12 and Domestic Anin chemical-resistant termined that no "However, if these at tion, the following	abmit data; and su RA section 4. ne date of this Not 30.6320) studies. month intervals. mals" section to re t gloves (such as r First Aid" statement statement should	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under
 Submit when the Agency responses required Submit vear storage stable recommended that 3. Make a. Revealed shirt and belection Categor b. The You may elect to lermal toxicity a 'Hazards to Human stable to Hazards to Human stable to herman stable to herm	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and ty A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritation and and Domestic Animals":	nilar products to su oducts under FIFF in one year from the characteristics (82 and Domestic Anin chemical-resistant rermined that no "I However, if these a tion, the following "Wash thorough!	abmit data; and su RA section 4. The date of this Not 30.6320) studies. Month intervals. The mals section to re t gloves (such as re First Aid" statement are used to address statement should y with soap and w	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Revent selection Categor b. The You may elect to dermal toxicity a 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritat	nilar products to su oducts under FIFF in one year from the characteristics (82 and Domestic Anin chemical-resistant rermined that no "I However, if these a tion, the following "Wash thorough!	abmit data; and su RA section 4. The date of this Not 30.6320) studies. Month intervals. The mals section to re t gloves (such as re First Aid" statement are used to address statement should y with soap and w	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Revent selection Categor b. The You may elect to dermal toxicity a 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and ty A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritation and and Domestic Animals":	nilar products to su oducts under FIFF in one year from the characteristics (82 and Domestic Anin chemical-resistant rermined that no "I However, if these a tion, the following "Wash thorough!	abmit data; and su RA section 4. The date of this Not 30.6320) studies. Month intervals. The mals section to re t gloves (such as re First Aid" statement are used to address statement should y with soap and w	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Revents Make a. Revents Selected shirt and selection Categor b. The You may elect to dermal toxicity at "Hazards to Hum handling and before 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and ty A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritat thans and Domestic Animals": pore eating, drinking, chewing	nilar products to su oducts under FIFF in one year from the characteristics (82 and Domestic Anin chemical-resistant rermined that no "I However, if these a tion, the following "Wash thorough!	abmit data; and su A section 4. The date of this Not 30.6320) studies. The date of this Not 30.6320) studies. The mals section to re- t gloves (such as re- First Aid" statement are used to address statement should y with soap and w to or using the toil	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Revent selection Categor b. The You may elect to dermal toxicity a 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritate thans and Domestic Animals": pore eating, drinking, chewing	nilar products to su oducts under FIFF in one year from the characteristics (82 to, 3, 6, 9, and 12 and Domestic Anin chemical-resistant remined that no "1 However, if these a tion, the following "Wash thoroughling gum, using tobacc	abmit data; and su RA section 4. The date of this Not 30.6320) studies. Month intervals. The mals section to re t gloves (such as re First Aid" statement are used to address statement should y with soap and w	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Reveal selection Categor b. The You may elect to dermal toxicity a "Hazards to Hum handling and befor 	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritat thans and Domestic Animals": pore eating, drinking, chewing	nilar products to su oducts under FIFF in one year from the characteristics (82 to, 3, 6, 9, and 12 and Domestic Anin chemical-resistant remined that no "1 However, if these a tion, the following "Wash thoroughling gum, using tobacc	Ibmit data; and su A section 4. The date of this Not 30.6320) studies. Month intervals. mals" section to re t gloves (such as r First Aid" statement re used to address statement should y with soap and w to or using the toil Date:	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after let."
 Submit when the Agency responses require Submit year storage stability recommended that Make a. Revents Make	requires all registrants of sime of for reregistration of your pro- t the data listed below: Within lity (830.6304) and corrosion at the observations be made at the following label changes: vise the "Hazards to Humans a long pants, socks, shoes, and y A). e acute toxicity review has det use Category 3 statements. Hend/or eye and/or dermal irritate tans and Domestic Animals": pore eating, drinking, chewing	nilar products to su oducts under FIFF in one year from the characteristics (82 to, 3, 6, 9, and 12 and Domestic Anin chemical-resistant remined that no "1 However, if these a tion, the following "Wash thoroughling gum, using tobacc	abmit data; and su A section 4. The date of this Not 30.6320) studies. The date of this Not 30.6320) studies. The mals section to re- t gloves (such as re- First Aid" statement are used to address statement should y with soap and w to or using the toil	bmit acceptable tice submit one It is ead: "Wear long- natural rubber, ents are required. s oral and/or also appear under vater after let."

14

page 2 EPA Reg. No. 279-3427

c. On the "Version B" label, under the ingredient statement, list how much of the active ingredients are in the product (i.e., 0.13 lb ai sulfentrazone and 0.27 lb ai prodamine).

4. NOTE: While no additional data is being requested at this time, marketing claims made on the pesticide label must be substantiated by data maintained in your files. If data supporting marketing claims made on the product label is not available then those claims must be removed.

Submit one copy of the revised final printed label for the record.

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

A stamped copy of the label is enclosed for your records.

[Version A – CONCENTRATE]

F6875-5 0.4SC RTS *Herbicide*

For Preemergence and early Postemergence Control of Crabgrass and selected annual grasses. Selective Preemergence Control of Annual Broadleaf weeds and Preemergence and Postemergence Control of Sedges in Lawns.

EPA Reg. No. 279-XXXXEPA Est. No.Active Ingredient:By Wt.Sulfentrazone:N-[2,4-dichloro-5-[4-(difluoromethyl-4,
5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl]phenyl]
methanesulfonamide1.36%Prodiamine:[N3,N3-Di-n-propyl-2,4-dinitro-6-
(trifluoromethyl)-m-phenylenediamine2.73%Other Ingredients:95.91%
100.0%

Contains 0.40 pounds of active ingredient (0.13 lb ai sulfentrazone and 0.27 lb ai prodiamine) per gallor

ACCEPTED MAY 1 9 2011 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide

registered under EPA Reg. No

Net Contents: 32 fl. oz.

U. S. Patent No. 4,818,275

KEEP OUT OF REACH OF CHILDREN

See additional precautionary information contained inside label booklet.



....

`بز زرز ب برز

	FIRST AID
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.
IF ON SKIN OR CLOTHING	 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, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Do not give any liquid to the person. 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.
	HOTLINE NUMBER
Have the product co contact the National	ntainer or label with you when calling a poison control center or doctor, or going for treatment. You may also Pesticide Information Center at 1-800-585-7378 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS Hazards to Humans (and Domestic Animals)

CAUTION

Causes moderate eye irritation. Harmful if inhaled, swallowed, or absorbed through skin. Avoid breathing vapor or spray mist. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact while mixing or handling may cause allergic reactions in certain individuals.

Environmental Hazards

This product is toxic to marine/estuarine invertebrates. Drift and runoff may be hazardous to terrestrial and aquatic plants in neighboring areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

Groundwater advisory: Sulfentrazone is known to leach through soil into groundwater under certain conditions as a result of label use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Do not use on coarse soils classified as sand which have less than 1% organic matter.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Pesticide Storage: Store and transport in upright position. Store only in original container, in a cool dry place inaccessible to children or pets.

Pesticide Disposal: If partly filled – Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain

Container Disposal: If empty - Non-refillable container. Do not reuse or refill this container. Offer for recycling, if possible.

PRODUCT INFORMATION

Turf Use Instructions

F6875-5 RTS is a selective preemergence and postemergence herbicide for control of crabgrass, annual grass and broadleaf weeds and sedges in residential lawns.

F6875-5 RTS is a flowable formulation (suspension concentrate) containing 0.4 lbs. of active ingredient per gallon. The mode of action of F6875-5 RTS herbicide involves uptake by both weed roots and shoots of existing weeds and prevention of growth by newly emerged weed seedlings.

APPLICATION INSTRUCTIONS

F6875-5 RTS can be applied using a hand trigger sprayer, pump-up sprayer or hose-end sprayer.

See Table 1 for specific use instructions for either cool or warm-season turfgrass varieties. For preemergence applications, spray recommended rate evenly over entire lawn. For postemergence applications, spray weeds directly until well covered. Do not overapply as this may cause undesirable turf injury.

For pump-up sprayers, mix recommended amount of tablespoons in Table 1 according to desired turfgrass type in 1 gallon of water per 1000 sq ft covered.

Mix and apply only the amount of product needed to cover desired area. Do not store mixed product.

SPECIFIC USE INSTRUCTIONS IN TURFGRASS

Established Turf

This product may be used on seeded, sodded or sprigged turfgrasses that are well established. First application of this product can "be made following the second mowing providing the grass has developed into a uniform stand with a good root system. Turf injury may result from application of this product on turf that is not well established or has been weakened by stresses such as unfavorable weather conditions, disease, chemical or mechanical influences.

When applied as directed under the conditions described, the following established grasses are tolerant to F6875-5 RTS herbicide at the recommended use rates. Do not exceed 8.25 fl. oz./1,000 sq.ft. per calendar year.

Table 1. Tolerant grasses.

Grass Type	Recommended Use Rates Do not exceed maximum use rates per turfgrass species in a single application	
Cool Season Grasses	Fluid ounces per 1000 ft ²	Area Covered (Based on 32 fl oz sprayer jar or retail container)
Fescue, fine ¹ (<i>Festuca rubra</i>), Ryegrass, perennial (<i>Lolium perenne</i>), Bluegrass, Kentucky (<i>Poa pratensis</i>) Fescue, tall ² (<i>Festuca arundinacea</i>) Cool-season mixtures	2.75 fl oz Followed by 2.75 fl oz 30 - 60 days later (5.5 Tablespoons followed by 5.5 Tablespoons)	11,600 sq. ft
Warm Season Grasses		
Bahiagrass (Paspalum notatum) Buffalograss (Buchloe dactyloides) Carpetgrass (Axonopus affinis) Centipedegrass (Eremochloa ophuiroides) Kikuyugrass (Pennisetum clandestinum) Seashore Paspalum (Paspalum vaginatum) Zoysiagrass ³ (Zoysia japonica) Bermudagrass ⁴ (Cynodon dactylon) & hybrids	5.5 fl. oz (8 Tablespoons)	5,800 sq. ft
St. Augustinegrass	4.0 fl oz Followed by 4.0 fl oz 30 – 60 days later (8 Tablespoons followed by 8 Tablespoons)	8,000 sq. ft

1 Use of this product on certain varieties of Chewing Fine Fescue or Tall Fescue cultivars may result in undesirable injury. 2 F6875-5 RTS may be applied more than once per year if needed as long as total amount applied does not exceed the maximum application rate listed per turf type or 8.25 fl. oz./1,000 sq.ft. per calendar year, whichever is lower.

3 F6875-5 RTS application may cause temporary discoloration to exposed leaf surfaces on certain cultivars of zoysiagrass. Treated turfgrass will recover with new growth. Discolored leaf tissue will be removed with mowing. To reduce potential for discoloration, do not apply F6875-5 RTS on turfgrass that is weakened by weather, mechanical, chemical, disease or other related stress. Maintain proper cultural practices such as adequate moisture and fertility levels to promote healthy turf growth.

4 Sequential application of F6875-5 RTS may be needed in bermudagrass lawns for season-long control of yellow nutsedge. If sequential application is needed apply no more than 2.75 fl oz/1000 sq ft.

F6875-5 RTS has demonstrated tolerance on both cool and warm season turfgrasses. However, not all varieties and or cultivars have been evaluated. Turfgrass managers desiring to treat newly released varieties should first apply F6875-5 RTS to a small area prior to treatment of larger areas.

Mood Controlled With Breemargance Application

Common Name	Scientific Name	
Barnyardgrass	(Echinochloa crus-galli)	
Bluegrass annual	(Poa annua)	
Carpetweed	(Mollugo verticillata)	
Carolina Geranium	Geranium carolinianum	<u> </u>
Chickweed, common 2	(Stellaria media)	
Chickweed,mousear (from seed)	(Cerastium vulgatum)	
Crabgrass (large, Smooth)	(Digitaria spp.)	
Crowfootgrass	(Dactyloctenium aegyptium.)	
Cupgrass, Woolly	(Eriochloa villosa)	
Foxtails, Annual	(Setaria spp)	
Goosegrass 4	(Eleusine indica)	

Hairy Bittercress	Cardamine hirsute
Henbit 2	(Lamium amplexicaule)
Itchgrass	(Rottboellia exaltata)
Knotweed, prostrate	(Polygonum aviculare)
Kochia	(Kochia scoparia)
Kyllinga, green	(Kyllinga brevifolia)
Kyllinga, false	(Kyllinga gracillima)
Lambsquarters, common	(Chenopodium album)
Lovegrass	(Eragrostis spp.)
Nutsedge, yellow	(Cyperus esculentus)
Pancium (Texas,Fall)	(Panicum spp.)
Pigweed, Redroot	(Amaranthus retroflexus)
Purslane, Common	(Portulaca oleracea)
Pusley, Florida	(Richardia scabra L.)
Sedge, globe	(Cyperus globulosus)
Sedge, cylindrical	(Cyperus retrorsus)
Sedge, Surinam	(Cyperus surinamensis)
Sedge, Texas	(Cyperus polystachyos)
Shephardspurse 2	(Capsella bursa-pastoris)
Signalgrass, broadleaf	(Brachiaria playphylla)
Speedwell	(Veronica spp.)
Sprangletop	(Leptochola spp.)
Spurge, prostrate	(Euphorbia humistrata)
Witchgrass	(Panicum capillare L.)
Woodsorrel, yellow (from Seed)	(Oxalis stricta)

Poa annua is a winter annual. Applications of F6875-5 RTS should be made in August or September to established, non overseeded turf before Poa Annua germinates. Consult local Cooperative Extension Service for more specific applications timings for your local area since August and September are approximate timings. 1.

Apply F6875-5 RTS in late summer, fall or winter before weed germinates for control. 2.

Crabgrass control in cool season grasses from fall application. Areas where the ground is subject to winter freezes, F6875-5 RTS may be applied in the fall at rates listed in Table 1 (8-24 fluid ounces per acre) for cool season grasses when soil temperatures are below 50°F, but prior to the ground freezing. This will provide control of crabgrass the 3. following spring.

In areas of extended growing season and heavy pressure weed control will be enhanced by second application of F6875-5 RTS 60-90 days after initial application 4.

Postemergence Control of Annual, Biennial & Perennial Broadleaf Weeds, Grasses and Sedges F6875-5 RTS herbicide will control or suppress the weeds listed in Table 3 when applied shortly after weeds have emerged. Do not exceed the application rate specified for the turf species in Table 1. Do not apply adjuvants or surfactants with post applications of F6875-5 RTS unless tested on small areas prior to broadcast applications.

Weeds Controlled or Suppressed When Application Made Postemergence to Weeds Table 3

Common Name	Scientific Name	Controlled	Suppressed
Bittercress	(Cardamine spp.)		X
Black medic	(Medicago lupulina)		X
Buttercups	(Ranunculus spp.)		x
Carolina geranium	(Geranium carolinianum)	1	
Carpetweed	(Mollugo verticillata)		X
Chickweed, common	(Stellaria media)	1	
Chickweed, mousear	(Cerastium vulgatum)		X
Cinquefoil	(Potentilla spp.)		x
Clover	(Trifolium spp.)		X
Crabgrass (Large and Smooth)	(Digitaria spp.)	2	
Cudweed	(Gnaphalium spp.)		X
Dandelion	(Taraxacum officinale)		X
Dock, Curly	(Rumex crispus)		X
Evening primrose	(Oenothera biennis)		X
Fiddleneck	(Amsinckia spp.)		X
Filaree	(Erodium spp.)		x
Goldenrod	(Solidago spp.)	1	
Goosegrass	(Eleusine indica)	2	
Ground ivy	(Glecherna hederacea)	1	
Henbit	(Lamium amplexicaule)		X
Knotweed, prostrate	(Polygonum aviculare)		X
Kochia	(Kochia scoparia)	1	
Lambsquarters, common	(Chenopodium album)		X
Lawn burweed	(Soliva pterosperma)		X
Lespedeza, common	(Lespedeza striata)		x
Mallow, common	(Malva neglecta)		X
Nutsedge, Yellow	(Cyperus esculentus)	1	
Parsley piert	(Alchemilla arvensis)	1	
Pigweed, Redroot	(Amaranthus retroflexus)	1	
Pigweed, Tumble	(Amaranthus albus)	1	
Pineapple weed	(Matricaria matricarioides)		x
Plantain, buckhorn	(Plantago lanceolata)	1	
Puncture weed	(Tribulus terrestris)		X

Purslane, common	(Portulaca oleracea)		X
Pusley, Florida	(Richardia scabra)	1	COMPANY REPORT OF A DESCRIPTION OF
Redweed	(Melochia corchorifolia)		X
Rocket, London	(Sisymbrium irio)	Reference and a second second second	X
Smartweed, Pennsylvania	(Polygonum pensylvanicum)	1	The second s
Sorrel, Red	(Rumex acetosella)	and the second second second second	X
Speedwell	(Veronica spp.)	1	
Spurge, (annuals)	(Euphorbia spp.)	1	
Spurge, prostrate	(Euphorbia humistrata)	1	
Spurge, spotted	(Euphorbia maculata)	1	
Star of Bethlehem	(Ornithogalum umbellatum)	1	
Velvetleaf	(Abutilon theophrasti)		X
Violet, wild	(Viola pratincola)	AND STREET AND STREET AND STREET	X
Wild garlic	(Allium vineale)	Carlot State State State State State	X
Wild onion	(Allium canadense)		X
Woodsorrel, creeping	(Oxalis corniculata)		X
Woodsorrel, yellow	(Oxalis stricta)	1	

- 1. Weeds are suppressed at lower label rates (<5.5 fl.oz/1,000 sq.ft.). For optimum control apply rates of at least 5.5 fl.oz.per 1,000 sq.ft. in a single application. Do not exceed the application rate specified for the turf species in Table 1.
- 2. F6875-5 RTS controls crabgrass and goosegrass when applied postemergent to newly emerged weeds in the 1-4 leaf stage of development.

Application to Reseeded, Overseeded or Sprigged Areas

Reseeding, overseeding or sprigging of treated areas within three to six (3-6) months after application of this product could inhibit the establishment of desirable grasses. [See table for exact intervals from application].

Best results are obtained for reseeding or overseeding when mechanical or power seeding equipment (slit seeders) are used to give good seed to soil contact and proper soil cultivation, irrigation and fertilization practices are followed.

Overseeding Intervals after F6875-5 RTS Applications

Total Amount of F6875-5	RTS Applied	Interval (Months Be	fore Overseeding)
Ounces Product/1,000 sq.ft.	North	Transition	South
2.75	3	3	3
4.0	3	3	3
5.5	4	4	4
8.25	6	5	5

Other Use Precautions

Do not use on turgrasses other than those listed on this label.

Do not graze or feed livestock, forage cut from areas treated with F6875-5 RTS herbicide.

Do not apply directly to landscape ornamentals or ornamental beds.

Do not apply to areas where dichondra, colonial bentgrass, velvet bentgrass or annual bluegrass (Poa annua) are desirable species.

Do not apply to newly set sod until the sod has rooted and exposed edges have grown in.

Do not apply with adjuvants or surfactants.

WARRANTY

Seller warrants that this product complies with the specifications expressed in this label. To the extent consistent with applicable law, Seller makes no other warranties, and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and fitness for the intended purpose. To the exten consistent with applicable law, Seller's liability or default, breach or failure under this label shall be limited to the amount of the purchase price. To the extent consistent with applicable law, Seller's liability or default, seller shall have no liability for consequential damages.

For information on pesticide products (including health concerns, medical emergencies, or pesticide incidents) call National Pesticide Information Center at 1-800-858-7378.

APPENDIX

Optional advertising claims and marketing phrases that may be present on promotional materials and container labels

Tough Weed Killer Kills even the toughest weeds like crabgrass, dandelion and chickweed Kills Yellow Nutsedge, Crabgrass, Dandelions and other listed weeds Kills broadleaf and grassy weeds Starts working on contact Works through the shoots and roots of the weed Rainproof – won't wash away Rainfast in hours Provides excellent cool weather performance Performs in both cool and warm weather For use on Warm Season and Cool Season grasses Kills the weeds, not the lawn Water – Based 1 quart treats up to 11,600 sq.ft. This container covers up to 11,600 sq.ft. Won't harm lawn grasses when used as directed All-in-one weed control for lawns Provides Pre-emergent and Post-emergent weed control Kills weeds before they become a problem - Kills the toughest weeds, down to the root Lawn – Friendly formula, when used as directed Weed Deadly – Lawn Friendly For home lawns only For home lawn care For a beautiful, weed-free lawn Helps keep lawns weed-free Economical concentrate

[Version B – FOR READY-TO-SPRAY PACKAGING]

F6875-5 0.4SC RTS *Herbicide*

For Preemergence and early Postemergence Control of Crabgrass and selected annual grasses. Selective Preemergence Control of Annual Broadleaf weeds and Preemergence and Postemergence Control of Sedges in Lawns.

EPA Reg. No. 279-XXXX

EPA Est. No.

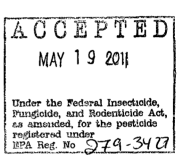
Active Ingredient:	By Wt.
Sulfentrazone:N-[2,4-dichloro-5-[4-(difluoromethyl-4,	-
5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl]phenyl]	
methanesulfonamide	·· 1.36%
Prodiamine: [N3,N3-Di-n-propyl-2,4-dinitro-6-	
(trifluoromethyl)-m-phenylenediamine	··2.73%
Other Ingredients:	95.91%
-	100.0%

Contains 0.40 pounds of active ingredient per gallon U. S. Patent No. 4,818,275

Net Contents: 32 fl. oz.

KEEP OUT OF REACH OF CHILDREN CAUTION

See additional precautionary information contained inside label booklet.







	FIRST AID
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.
IF 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 IN EYES	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice.
	Do not give any liquid to the person.
	 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.
,. <u>_</u>	HOTLINE NUMBER
Have the product co contact the National	ntainer or label with you when calling a poison control center or doctor, or going for treatment. You may also Pesticide Information Center at 1-800-585-7378 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS Hazards to Humans (and Domestic Animals) CAUTION

Causes moderate eye irritation. Harmful if inhaled, swallowed, or absorbed through skin. Avoid breathing vapor or spray mist. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact while mixing or handling may cause allergic reactions in certain individuals.

Environmental Hazards

This product is toxic to marine/estuarine invertebrates. Drift and runoff may be hazardous to terrestrial and aquatic plants in neighboring areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

Groundwater advisory: Sulfentrazone is known to leach through soil into groundwater under certain conditions as a result of label use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Do not use on coarse soils classified as sand which have less than 1% organic matter.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Pesticide Storage: Store and transport in upright position. Store only in original container, in a cool dry place inaccessible to children or pets.

Pesticide Disposal: If partly filled - Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain

Container Disposal: If empty - Non-refillable container. Do not reuse or refill this container. Offer for recycling, if possible.

PRODUCT INFORMATION

Turf Use Instructions

F6875-5 RTS is a selective preemergence and postemergence herbicide for control of crabgrass, annual grass and broadleaf weeds and sedges in residential lawns.

F6875-5 RTS is a flowable formulation (suspension concentrate) containing 0.4 lbs. of active ingredient per gallon. The mode of action of F6875-5 RTS herbicide involves uptake by both weed roots and shoots of existing weeds and prevention of growth by newly emerged weed seedlings.

APPLICATION INSTRUCTIONS

FOUR STEPS TO APPLY

- 1.
- Measure the total (entire) lawn area to be sprayed. For rectangular areas, multiply the length by the width to obtain total square feet.
- TO BEGIN spraying: Connect a garden hose to the hose-end sprayer. Make sure the control valve on the nozzle is in the OFF position. Turn on water at faucet. Point (Aim) nozzle toward lawn and turn the control valve to the ON position. 2.
- Water will automatically mix with the product. Spray evenly over the measured area. SPRAY: Spray evenly over the measured area. Walk at a steady pace. This 32 fl.oz. container will treat 11,600 sq.ft. for Cool Season Grasses, 5,800 sq.ft. for Warm Season Grasses and 8,000 sq.ft. for St. Augustinegrass. TO STOP spraying: Turn control valve to the OFF position. Turn off water at faucet. To relieve (discharge) pressure, turn 3.
- 4. control valve to ON position and wait until water stops spraying before removing sprayer from hose.

See Table 1 for specific use instructions for either cool or warm-season turfgrass varieties. For preemergence applications, spray recommended rate evenly over entire lawn. For postemergence applications, spray weeds directly until well covered. Do not overapply as this may cause undesirable turf injury.

SPECIFIC USE INSTRUCTIONS IN TURFGRASS

Established Turf

This product may be used on seeded, sodded or sprigged turfgrasses that are well established. First application of this product can be made following the second mowing providing the grass has developed into a uniform stand with a good root system. Turf injury may result from application of this product on turf that is not well established or has been weakened by stresses such as unfavorable weather conditions, disease, chemical or mechanical influences.

When applied as directed under the conditions described, the following established grasses are tolerant to F6875-5 RTS herbicide at the recommended use rates. Do not exceed 8.25 fl. oz./1,000 sq.ft. per calendar year.

Table 1. Tolerant grasses.

Grass Type	Recommended Use Rates Do not exceed maximum use rates per turfgrass species in a single application		
Cool Season Grasses	Fluid ounces per 1000 ft ²	Area Covered (Based on 32 fl oz sprayer jar or retail container)	
Fescue, fine ¹ (<i>Festuca rubra</i>), Ryegrass, perennial (<i>Lolium perenne</i>), Bluegrass, Kentucky (<i>Poa pratensis</i>) Fescue, tall ² (<i>Festuca arundinacea</i>) Cool-season mixtures	2.75 fl oz Followed by 2.75 fl oz 30 - 60 days later (5.5 Tablespoons followed by 5.5 Tablespoons)	11,600 sq. ft	
Warm Season Grasses			
Bahiagrass (Paspalum notatum) Buffalograss (Buchloe dactyloides) Carpetgrass (Axonopus affinis) Centipedegrass (Eremochloa ophuiroides) Kikuyugrass (Pennisetum clandestinum) Seashore Paspalum (Paspalum vaginatum) Zoysiagrass ³ (Zoysia japonica) Bermudagrass ⁴ (Cynodon dactylon) & hybrids	5.5 fl. oz (8 Tablespoons)	5,800 sq. ft	
St. Augustinegrass	4.0 fl oz Followed by 4.0 fl oz 30 – 60 days later (8 Tablespoons followed by 8 Tablespoons)	8,000 sq. ft	

1 Use of this product on certain varieties of Chewing Fine Fescue or Tall Fescue cultivars may result in undesirable injury. 2 F6875-5 RTS may be applied more than once per year if needed as long as total amount applied does not exceed the maximum application rate listed per turf type or 8.25 fl. oz./1,000 sq.ft. per calendar year, whichever is lower.

3 F6875-5 RTS application may cause temporary discoloration to exposed leaf surfaces on certain cultivars of zoysiagrass. Treated turfgrass will recover with new growth. Discolored leaf tissue will be removed with mowing. To reduce potential for discoloration, do not apply F6875-5 RTS on turfgrass that is weakened by weather, mechanical, chemical, disease or other related stress. Maintain proper cultural practices such as adequate moisture and fertility levels to promote healthy turf growth.

4 Sequential application of F6875-5 RTS may be needed in bermudagrass lawns for season-long control of yellow nutsedge. If sequential application is needed apply no more than 2.75 fl oz/1000 sq ft.

F6875-5 RTS has demonstrated tolerance on both cool and warm season turfgrasses. However, not all varieties and or cultivars have been evaluated. Turfgrass managers desiring to treat newly released varieties should first apply F6875-5 RTS to a small area prior to treatment of larger areas.

Weed Controlled With Preemergence Application

Common Name	Scientific Name	
Barnyardgrass	(Echinochloa crus-galli)	
Bluegrass annual	(Poa annua)	
Carpetweed	(Mollugo verticillata)	
Carolina Geranium	Geranium carolinianum	
Chickweed, common ²	(Stellaria media)	
Chickweed, mousear (from seed)	(Cerastium vulgatum)	
Crabgrass (large, Smooth)	(Digitaria spp.)	
Crowfootgrass	(Dactyloctenium aegyptium.)	
Cupgrass, Woolly	(Eriochloa villosa)	
Foxtails, Annual	(Setaria spp)	
Goosegrass	(Eleusine indica)	
Hairy Bittercress	Cardamine hirsute	
Henbit ²	(Lamium amplexicaule)	
ltchgrass	(Rottboellia exaltata)	
Knotweed, prostrate	(Polygonum aviculare)	
Kochia	(Kochia scoparia)	
Kyllinga, green	(Kyllinga brevifolia)	
Kyllinga, false	(Kyllinga gracillima)	

Lambsquarters, common	(Chenopodium album)	
Lovegrass	(Eragrostis spp.)	
Nutsedge, yellow	(Cyperus esculentus)	
Pancium (Texas,Fall)	(Panicum spp.)	
Pigweed, Redroot	(Amaranthus retroflexus)	
Purslane, Common	(Portulaca oleracea)	
Pusley, Florida	(Richardia scabra L.)	
Sedge, globe	(Cyperus globulosus)	
Sedge, cylindrical	(Cyperus retrorsus)	
Sedge, Surinam	(Cyperus surinamensis)	
Sedge, Texas	(Cyperus polystachyos)	
Shephardspurse ²	(Capsella bursa-pastoris)	
Signalgrass, broadleaf	(Brachiaria playphylla)	
Speedwell	(Veronica spp.)	
Sprangletop	(Leptochola spp.)	
Spurge, prostrate	(Euphorbia humistrata)	
Witchgrass	(Panicum capillare L.)	
Woodsorrel, yellow (from Seed)	(Oxalis stricta)	

Poa annua is a winter annual. Applications of F6875-5 RTS should be made in August or September to established, non overseeded turf before Poa Annua germinates. Consult local Cooperative Extension Service for more specific applications timings for your local area since August and September are approximate limings. 5.

Apply F6875-5 RTS in late summer, fall or winter before weed germinates for control. 6.

Crabgrass control in cool season grasses from fall application: Areas where the ground is subject to winter freezes, F6875-5 RTS may be applied in the fall at rates listed in Table 1 (8-24 fluid ounces per acre) for cool season grasses when soil temperatures are below 50°F, but prior to the ground freezing. This will provide control of crabgrass the following spring. 7.

In areas of extended growing season and heavy pressure weed control will be enhanced by second application of F6875-5 RTS 60-90 days after initial application 8.

Postemergence Control of Annual, Biennial & Perennial Broadleaf Weeds, Grasses and Sedges F6875-5 RTS herbicide will control or suppress the weeds listed in Table 3 when applied shortly after weeds have emerged. Do not exceed the application rate specified for the turf species in Table 1. Do not apply adjuvants or surfactants with post applications of F6875-5 RTS unless tested on small areas prior to broadcast applications.

Weeds Controlled or Suppressed When Application Made Postemergence to Weeds

Table 3 Common Name	Scientific Name	Controlled	Suppressed
Bittercress	(Cardamine spp.)	<u> </u>	X
Black medic	(Medicago lupulina)		×
Buttercups	(Ranunculus spp.)		·X
Carolina geranium	(Geranium carolinianum)	1	<u>}</u>
Carpetweed	(Mollugo verticillata)	······	<u> </u>
Chickweed, common	(Stellaria media)	1	
Chickweed, common	(Cerastium vulgatum)		x
Cinquefoil	(Potentilla spp.)		
Clover	(Trifolium spp.)		
Crabgrass (Large and Smooth)	(Digitaria spp.)	2	^
Cudweed	(Gnaphalium spp.)	ζ	x
Dandelion	(Taraxacum officinale)		<u>×</u>
Dock, Curty	(Rumex crispus)		<u> </u>
	(Oenothera biennis)		×
Evening primrose			× ×
Fiddleneck	(Amsinckia spp.)		
Filaree	(Erodium spp.)		X
Goldenrod	(Solidago spp.)	1	
Goosegrass	(Eleusine indica)	2	
Ground ivy	(Glechema hederacea)	11	
Henbit	(Lamium amplexicaule)		<u>x</u>
Knotweed, prostrate	(Polygonum aviculare)		X
Kochia	(Kochia scoparia)	11	
Lambsquarters, common	(Chenopodium album)		X
Lawn burweed	(Soliva pterosperma)		X
Lespedeza, common	(Lespedeza striata)		<u> </u>
Mallow, common	(Malva neglecta)		X
Nutsedge, Yellow	(Cyperus esculentus)	11	
Parsley piert	(Alchemilla arvensis)	11	
Pigweed, Redroot	(Amaranthus retroflexus)	11	
Pigweed, Tumble	(Amaranthus albus)	11	
Pineapple weed	(Matricaria matricarioides)		X
Plantain, buckhorn	(Plantago lanceolata)	1	
Puncture weed	(Tribulus terrestris)		X
Purslane, common	(Portulaca oleracea)		X
Pusley, Florida	(Richardía scabra)	1	
Redweed	(Melochia corchorifolia)		X
Rocket, London	(Sisymbrium irio)	hitterian and a second s	x
Smartweed, Pennsylvania	(Polygonum pensylvanicum)	1	
Sorrel, Red	(Rumex acetosella)		X
Speedwell	(Veronica spp.)	1	

Spurge, (annuals)	(Euphorbia spp.)	1	
Spurge, prostrate	(Euphorbia humistrata)	1	
Spurge, spotted	(Euphorbia maculata)	1	
Star of Bethlehem	(Ornithogalum umbellatum)	1	
Velvetleaf	(Abutilon theophrasti)		X
Violet, wild	(Viola pratincola)		X
Wild garlic	(Allium vineale)		X
Wild onion	(Allium canadense)		X
Woodsorrel, creeping	(Oxalis corniculata)		x
Woodsorrel, yellow	(Oxalis stricta)	1	

3.

Weeds are suppressed at lower label rates (<5.5 fl.oz/1,000 sq.ft.). For optimum control apply rates of at least 5.5 fl.oz.per 1,000 sq.ft. in a single application. Do not exceed the application rate specified for the turf species in Table 1. F6875-5 RTS controls crabgrass and goosegrass when applied postemergent to newly emerged weeds in the 1-4 leaf stage 4. of development.

Application to Reseeded, Overseeded or Sprigged Areas

Reseeding, overseeding or sprigging of treated areas within three to six (3-6) months after application of this product could inhibit the establishment of desirable grasses. [See table for exact intervals from application].

Best results are obtained for reseeding or overseeding when mechanical or power seeding equipment (slit seeders) are used to give good seed to soil contact and proper soil cultivation, irrigation and fertilization practices are followed.

Overseeding Intervals after F6875-5 RTS Applications

Total Amount of F6875-5 RTS Applied		Interval (Months Before Overseeding)	
Ounces Product/1,000 sq.ft.	North	Transition	South
2.75	3	3	3
4.0	3	3	3
5.5	4	4	4
8.25	6	5	5

Other Use Precautions

Do not use on turgrasses other than those listed on this label.

Do not graze or feed livestock, forage cut from areas treated with F6875-5 RTS herbicide.

Do not apply directly to landscape ornamentals or ornamental beds.

Do not apply to areas where dichondra, colonial bentgrass, velvet bentgrass or annual bluegrass (Poa annua) are desirable spècies.

Do not apply to newly set sod until the sod has rooted and exposed edges have grown in.

Do not apply with adjuvants or surfactants.

WARRANTY

Seller warrants that this product complies with the specifications expressed in this label. To the extent consistent with applicable law, Seller makes no other warranties, and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and fitness for the intended purpose. To the exten consistent with applicable law, Seller's liability or default, breach or failure under this label shall be limited to the amount of the purchase price. To the extent consistent with applicable law, Seller shall have no liability for consequential damages.

For information on pesticide products (including health concerns, medical emergencies, or pesticide incidents) call National Pesticide Information Center at 1-800-858-7378.

APPENDIX

Optional advertising claims and marketing phrases that may be present on promotional materials and container labels

Tough Weed Killer Kills even the toughest weeds like crabgrass, dandelion and chickweed Kills Yellow Nutsedge, Crabgrass, Dandelions and other listed weeds Kills broadleaf and grassy weeds Starts working on contact Works through the shoots and roots of the weed Rainproof - won't wash away Rainfast in hours Provides excellent cool weather performance Performs in both cool and warm weather For use on Warm Season and Cool Season grasses Kills the weeds, not the lawn Water – Based 1 quart treats up to 11,600 sq.ft. This container covers up to 11,600 sq.ft. Won't harm lawn grasses when used as directed

All-in-one weed control for lawns Provides Pre-emergent and Post-emergent weed control Kills weeds before they become a problem Kills the toughest weeds, down to the root Lawn – Friendly formula, when used as directed Weed Deadly – Lawn Friendly For home lawns only For home lawn care For a beautiful, weed-free lawn Helps keep lawns weed-free Economical concentrate

r