PoaCure[®] SC

PRE- AND POST EMERGENCE GRASS HERBICIDE FOR SELECTIVE CONTROL OF ANNUAL BLUEGRASS AND ROUGHSTALK BLUEGRASS IN GOLF COURSE TURF INCLUDING CREEPING BENTGRASS PUTTING GREENS

ACTIVE INGREDIENT	
Methiozolin*	
OTHER INGREDIENTS	<u>75% (w/w)</u>
TOTAL	

*5-(2,6-Difluoro-benzyloxymethyl)-5-methyl-3-(3-methyl-thiophen-2-yl)-4,5-dihydro-isoxazole) This product contains 2.3 lbs. active ingredient per gallon.

KEEP OUT OF REACH OF CHILDREN

Manufactured for Moghu Research Center Ltd. B-228, GAJEONG-RO 99 YUSEONG, DAEJEON, 34115, SOUTH KOREA

EPA Registration No. 89633-5 EPA Establishment No. 93519-KOR-1

Net Contents: ___ gal.



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

^{3. NO.} 89633-5

USER SAFETY RECOMMENDATIONS:

Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove clothing/PPE and wash contaminated clothing before reuse. Remove PPE immediately after handling this product.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and Other Handlers Must Wear:

- Coveralls
- Long-sleeve shirt and long pants
- Socks and shoes

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. Do not contaminate water when disposing of equipment wash-water or rinsate.

Groundwater Advisory:

This chemical and a degradate of concern have properties and characteristics associated with chemicals detected in groundwater. This chemical and a degradate of concern may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory:

This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water.

This product is classified as having a medium potential for reaching both surface water and aquatic sediment via runoff for several months or more after application.

PHYSICAL AND CHEMICAL HAZARDS

Do not mix or allow to come in contact with oxidizing agent. Hazardous chemical reaction may occur.

DIRECTIONS FOR USE

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

Read entire Directions for Use and Disclaimer of Warranties before using this product. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state, consult the agency in your state responsible for pesticide regulation.

PRODUCT INFORMATION

PoaCure[®] **SC** is a pre- and post-emergence herbicide that will selectively control annual bluegrass (*Poa annua* var. *annua*), perennial type of annual bluegrass (*Poa annua* var. *reptans*), and roughstalk bluegrass (*Poa trivialis*) in various established golf course turf including [1] creeping bentgrass putting greens and [2] fairways and other turf areas consisting of various cool and warm season turfgrasses.

PoaCure[®] **SC** has strong seed head suppression activity when applied at the flowering stage of annual bluegrass.

PoaCure[®] **SC** provides pre-emergence control of crabgrass (*Digitaria* sp.) and goosegrass (*Elucine indica*), and certain broadleaf weeds such as common speedwell (*Veronica arvensis*), Persian speedwell (*Veronica persicaria*), common chickweed (*Stellaria media*), big chickweed (*Cerastium vulgatum*), and hairy bittercress (*Cardamine hirsuta*). **PoaCure**[®] **SC** controls resistant biotypes of *Poa annua*; but specific efficacy may vary depending on resistance mechanism.

PoaCure[®] **SC** has a new mode of action associated with cell wall metabolism, unlike any other existing herbicide mechanisms.

PoaCure® SC is a very slow acting herbicide, exhibiting herbicidal activity via plant cell wall biosynthesis inhibition. The typical herbicidal symptom is stunting in susceptible grasses. *Poa* growth is stopped within a day, but it is difficult to recognize in golf course environments where low mowing is regularly practiced. There are almost no visual symptoms such as yellowing, whitening, burning, or twisting in the first 2 weeks. Stunting becomes visually obvious 2 to 3 weeks after application, followed by slow desiccation of the entire plant starting from the meristematic tissue. *Poa* responses become clear in about 1 month, including an off-colored to slightly brownish tint and sunken appearance. Usually, *Poa* fades away in the second month. This process typically happens faster during fall applications or when temperature declines; and may be slower during spring applications or when it warms up.

PoaCure® SC activity is mainly based on root uptake, and thus enhanced by irrigation or rainfall (0.1 to 0.2") after spray before foliage dries. Post-application irrigation (to wash off the foliage) is required to obtain optimum activity, especially for fairway height turfgrass, or any situation having high foliage interception of spray droplets such as with high plant density, stolon/leaf overlap, or high thatch accumulation.

Apply *PoaCure[®] SC* using a wide range of spray volumes from 30 to 200 gallons per acre. Do not tank-mix an adjuvant.

Apply **PoaCure® SC** when the average daily temperature is between 50° and 80° F, when both **Poa** weeds and turfgrasses are actively growing. Do not apply **PoaCure® SC** prior to or during periods of heat stress and winter dormancy, or to turf that is stressed by management activities such as core cultivation, scalping, or top dressing.

Apply *PoaCure*[®] *SC* at 0.2 to 0.4 gallons per acre, which is equivalent to 0.6 to 1.2 fluid ounces per 1,000 ft², or 1.9 to 3.8 liters per hectare, respectively, at each application time.

PoaCure[®] **SC** activity is most efficient when used in repeated applications in 2 to 3 week intervals. The number of applications is between 1 and 6, depending on locations (see the Tables below).

Apply PoaCure® SC using conventional ground application equipment.

Herbicide Resistance Management: For further information on *PoaCure[®] SC* mode of action, or to report suspected resistance, contact <u>http://poacure.com</u>

RESTRICTIONS

- 1. Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.
- 2. Do not apply this product through any type of irrigation system.
- 3. Do not apply this product by air.

Mechanical stresses:

- Do not apply *PoaCure*[®] *SC* within one week of aeration followed by aggressive topdressing and brushing. If the application timing overlaps with aeration, skip or delay the application of *PoaCure*[®] *SC* until turf has recovered. For example, if you applied *PoaCure*[®] *SC* two times in March at 2-week intervals and aerated in early April, then skip the third application. Resume application at 4 weeks from the second application or about 2 weeks after aeration.
- 2. Do not use a roller to press the surface within 2 days after spraying.
- 3. High traffic, scalped, machine-injured areas, etc. may be sensitive to **PoaCure® SC**. Avoid application to these stressed areas.

Shade, saturated soil conditions, or extended rainfall during/after treatment: Unfavorable bentgrass responses are expected to be greater under these conditions. Do not apply, or if you have applied and observe any sign of thinning in these areas, skip an application until your turfgrass is fully recovered.

Summer to early fall application: Do not apply when summer air temperatures are consistently above 85° F or immediately following stressful summer weather. Allow at least a month for the turfgrass to fully recover in cool weather before starting applications.

Late fall to winter application: Do not apply when consistent freezing temperatures are expected. Application may still be made when occasional frosts occur in the morning.

Post-application aerification: Do not aerate within a week after application. Immediate postapplication aeration will destroy the herbicide treatment layer on the soil surface and *Poa* control efficacy will decrease.

Plant Growth Regulators (PGRs): During application sequences of **PoaCure[®] SC**, stop using any PGR, except for Trinexapac-ethyl, until **Poa** control is completed. PGRs may negatively impact turfgrass health and are generally antagonistic to **PoaCure[®] SC** action.

Other herbicides or fungicides: Do not tank-mix with any other products.

[1] DIRECTIONS FOR USE IN PUTTING GREENS

Turfgrass species:

- Creeping bentgrass, Agrostis stolonifera
- Hybrid bermudagrass, Cynodon dactylon x C. transvaalensis

Mixing Instructions

Add 0.2 gallons of *PoaCure[®] SC* and 30-200 gallons of water per acre to sprayer device.

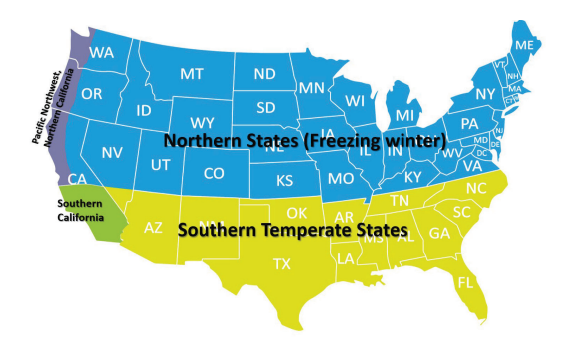
Rate, regional application time, number	of applications.	maximum	application rates,	and re-
treatment interval				

Application rate (gallons per acre/lbs. ai per acre)	Region**	Application time	Number of applications	Re-treatment interval (Weeks)	Maximum annual application rate (gallons per acre per year/lbs. ai per acre per year)
	Northern States (Freezing	October to November	1 to 2	2 to 3	1.0/2.3
	winter)	April to June	1 to 3		
0.2*/0.46	Southern Temperate States	November to February	1 to 5		1.0/2.3
	Pacific Northwest, Northern California	February to November	1 to 6	2100	1.2/2.76
	Southern California	November to May	1 to 6		1.2/2.76

*This rate is equivalent to 0.6 fluid ounces *PoaCure*[®] *SC* per 1,000 ft², or 1.9 liters per ha, or 0.46 lbs. active ingredient (ai) per acre.

** Generally, the climate description is as follows: (1) Northern States (Freezing winter): Typical temperate climates with hot summer and freezing winter and/or permanent snow cover, and long winter and cool summer in the Mountains (CO, WY, MT, ID, UT, NV, Eastern part of WA, OR, CA, some part of northern AZ), the application window can vary depending on spring and fall season year by year, and the micro-climates within states; (2) Southern Temperate states: Temperate climates with mild winter and hot/long summer, the application window can vary depending environmental conditions and the micro-climates within states; (3) Pacific Northwest and Northern California; Cool for the whole year; the application window can vary depending environmental conditions and the micro-

climates within states. (4) Southern California: Hot in summer and cool in winter. However, specific micro-climate may vary significantly within a region. The application window can vary depending on environmental conditions and the micro-climates within states; The geographical regions are as shown in the map below.



RESTRICTIONS

- Do not apply when creeping bentgrass is in heat stress or has poor root development.
- Do not apply prior to or during creeping bentgrass winter dormancy and until fully greened up and there is active plant growth (Northern States).
- Do not over-seed creeping bentgrass within 45 days after the last application.
- Do not apply to putting greens consisting of velvet bentgrass or colonial bentgrass.
- Do not apply to hybrid bermudagrass putting greens over-seeded with rough bluegrass (*Poa trivialis*).

PRECAUTIONS

- PoaCure[®] SC has not been evaluated under all microclimates or against all biotypes of annual and roughstalk bluegrass. Therefore, performance may be less effective in some locations, and against some biotypes of these weed species.
- **PoaCure**[®] **SC** may temporarily reduce overall turfgrass cover when *Poa* weed infestation is high.

[2] DIRECTIONS FOR USE IN PERMANENTALY ESTABLISHED GREEN COLLARS, APPROACHES, FAIRWAYS, OR TEES

Turfgrass species:

- Creeping bentgrass, Agrostis stolonifera
- Kentucky bluegrass, Poa pratensis
- Perennial ryegrass, Lolium perenne
- Fescues, Festuca rubra or F. arundinacea
- Bermudagrass, Cynodon dactyon
- Hybrid bermudagrass, Cynodon dactylon x. C. transvaalensis
- Zoysiagrass, Zoysia japonica or Z. matrella
- Seashore paspalum, Paspalum vaginatum
- Kikuyugrass, Pennisetum clandestinum

Mixing Instructions

Add 0.4 gallons of *PoaCure[®] SC* and 30-200 gallons of water per acre to sprayer device.

Rate, regional application time, number of applications, maximum application rates, and retreatment interval

Application rate (gallons per acre/lbs. per acre)	Region**	Application time	Number of applications per application time	Re- treatment interval (Weeks)	Maximum annual application rate (gallons per acre per year/lbs. ai per acre per year)
0.4*/0.92	Northern States (Freezing winter)	September to November	1 to 3	2 to 3	2.4/5.52
		April to June	1 to 3		
	Southern Temperate States,	October to February	1 to 3		1.2/2.76
	Pacific Northwest, Northern California	February to November	1 to 4	2103	1.6/3.68
	Southern California	November to May	1 to 4		1.6/3.68

*This rate is equivalent to 1.2 fluid ounces *PoaCure*[®] *SC* per 1,000 ft², or 3.8 liters per ha, or 0.92 lbs. active ingredient (ai) per acre.

** Generally, the climate description is as follows: (1) Northern States (Freezing winter): Typical temperate climates with hot summer and freezing winter and/or permanent snow cover, and long winter and cool summer in the Mountains (CO, WY, MT, ID, UT, NV, Eastern part of WA, OR, CA, some part of northern AZ), the application window can vary depending on spring and fall season year by year, and the micro-climates within states; (2) Southern Temperate states: Temperate climates with mild winter and hot/long summer, the application window can vary depending environmental conditions and the micro-climates within states; (3) Pacific Northwest and Northern California; Cool for the whole year; the application window can vary depending environmental conditions and the micro-climates. (4) Southern California: Hot in summer and cool in winter. However, specific micro-climate may vary significantly within a region. The application window can vary depending on environmental conditions and the micro-climates within states. The geographical regions are as shown in the map above in [1] DIRECTIONS FOR USE IN PUTTING GREENS.

RESTRICTIONS

• Do not over-seed within 45 days of the last application or apply *PoaCure*[®] *SC* within 12 weeks of over-seeding.

PRECAUTIONS

- PoaCure[®] SC has not been evaluated under all microclimates or against all biotypes of annual and roughstalk bluegrass. Therefore, performance may be less effective in some locations, and against some biotypes of these weed species.
- PoaCure[®] SC may temporarily reduce overall turfgrass cover when Poa weed infestation is high.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in original, tightly closed container in a secure, dry area inaccessible to children.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on-site or at an approved waste disposal facility

CONTAINER HANDLING : Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying.

Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

Ooffer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or other procedures approved by state and local authorities.

WARRANTY STATEMENT

Moghu Research Center warrants that this product complies with the specifications expressed on the label. To the extent consistent with applicable law, Moghu Research Center 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.