

Broad spectrum and systemic disease control for turf

*CAS No. 60207-90-Active Ingredient: Total:

EPA Reg. No. 9198-219 EPA EST. No. 9198-OH-7<u>M</u>, 9198-OH-2<u>B,</u> 9198-AL-001<u>A</u> Underlined letter is first letter used in run code on bag

KEEP OUT OF REACH OF CHILDREN WARNING/AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (Il you do not understand the label, find someone to explain it to you in detail.)

Hazards to Humans and Domestic Animals

or inhaled. Prolonged or frequently repeated skin contact may cause allergic reactions in some moviouslas. Wear goggles or face sheld. Avoid comact with som. Avoid breathing dust. Do not get into yees or on acting, Wash throughly with soap and water after handling and before eating, diriking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. substantial but temporary eye injury. Harmful if swallowed, absorbed through skin

Personal Protective Equipment

- Applicators and other handlers must wear.

 Long-sleeved shirt and long pants
- Chemical resistant gloves made from any waterproof material
- Goggles or face shield Shoes plus socks
- Follow manufacturer's instructions for cleaning/maintaining PPE. It for washables, use detergent and hot water. Keep and wash PPE

User Safety Recommendations

Wash hands before eating, drinking, chewing gum, using tobacco, or using the tole Remove clothing immediately if pesticide gets inside. Then wash tropountly and put on clean dothing.

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, to areas where surface water is present, or to intentidal areas below the mean high water mark. Do not confaminate water when disposing of equipment wash waters.

FIRST AID If in eyes:

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contacts, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice

or clothing: f on skin water for 15-20 minutes. Call a poison control center or doctor for treatme Take off contaminated clothing. Rinse skin immediately with plenty of

ii swallowed: Call a poison control center or doctor for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told

Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible, Call a poison control center or doctor for treatment advice. all nilcolocions person to by a poison control center or doctor. Do not give anything by mouth to

Note to Physician: If ingested, induce emesis or lavage stomach. Treat symptomatically

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-757-8951 for emergency medical treatment information.

DIRECTIONS FOR USE

t is a violation of federal law to use this product in a manner inconsistent with its labeling

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 or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Workers Protection Standan 40 CFR part 170. This standard contains requirements for the protection of agricultural work-ers on farms, forests, nurseries, and greenfouses and handlers of agricultural pesticides. It this box only apply to uses of this product that are covered by the Worker Protection Standard It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry internal. The requirements in contains requirements for training, decontamination, notification and emergency assistance.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Proteotic Standard and that involves contact with anything that has been treated, such as plants, soil, or water is: coveralls, chemical resistant gloves made from any waterproof material shoes plus socks, protective eyewear.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to use of this product that are now the Worker Protection Standard for agricultural pesticides (4) CFR part Protection Standard applies when this product is used to profuce agricultural farms, forests, nurseries, or greenhouses. The Worker plants on

Do not enter treatment areas until dust has

Storage and Disposal

PESTICIDE STORA Store in a clean, dry secu or disposal. re place. Reseal apened bag by folding

procedure. Omitant for see the periode of e-master representation at the measurement of containing at the measurement of containing at the measurement of containing at the periode of containing at the periode of the PESTICIDE DISPOSAL a violation of Feder esticide wastes may mixtures, or sed of according to applicable Federal, state or local en ironmental control ager for al Office for guidance. ironmental control agency or the hazardous hazardous ater that cannot be mproper disposal

Gray Typhula spp. Pink

Microdochium nivale

um catch nivale

109-218 163-2

nowmold

109-218

Late Fall

Apply one application in the late fall before snow cover. Do not apply on top of slw. For optimum desease control, the 2.5 and 3.75 bt. rates should be used in conjunction with either PCNB or chlorothelonil at label rates. Apply in the fall and/or the early spring depending on local recommenda-tions.

218

or spring

Necrotic ring spot Leptosphaeria korrae

phiosphaerelia herpot

pring dead spor

218

30 days

is, by burning. out of smoke. by incineration, or, if allowed by State and local mag into application equipment. Then dis-

Yellow patch Rhizoctoria c

3.75-5

oysia balon age patch of hizoctonia sola

Early Fall

Make one application in the early fall (mid-September to mid-October) prior to development of disease symptoms. Consult local turigrass extension expents to determine the optimum application timing in your

Apply one application in the late fall before snow cover. Do not apply on top of snow. If using a 3.75 lb./1,000 sq. ft. rate, use in conjunc-

by when conditions are favorable for disease development

tion with a registered contact fungicide at the label rate.

dra - Specific Diseases, Rates, and Application Timing

product per 1,000 sq. ft.

per Acre

Application iming/Interva

ral Information

such instructions grately from other

oduct is a systemic fungicide for use on turfgrasses for the control.

Cele paleth Rhizodonia solani Referencia Paleth Rhizodonia solani Referencia Indiantia Lavistara Lavistara Lavistara Lavistara Lavistara Lavistara Septeli Limonomicas resepteli Limonomicas resepteli Cospita graminia Engis	ildew g spot
Scientifica hamoeocarpa Rhicoctoria solan Laefissina fundomis Limonomicos roscipello Ergopo graminis Ustilago striformis and Unocystis agropri Magnaporthe poae Leptrosphaeria komae	ocarpa nis epellis e and m
	Spring dead spot are-all patch and spot Prill snowmold sas wm patch Cas an wmold Yelson auch

Dichondra Rust Puccinia dichondrae

2.5

109

14-21 days

Apply when conditions are favorable for disease development

Do not apply this product through any type of irrigation sys-

Turfgrass and Dichondra Disease Control

- Properly calibrate spreader to ensure thorough coverage se this product in a preventative disease control program.
- Apply after mowing.
 For control of foliar diseases, apply to wet/moist foliage.
 For control of soil-borne diseases, this product can be watered in after application.
- Under conditions optimum for high disease pressure, use the higher rate and the
- For optimum turl quality and disease control, use this product in conjunction with turl
- management practices that promote good plant health and optimum disease control.

 Before use of any tungcide, proper diagnosts of the organism causing the disease is
 important. Use of diagnostic kits or other means of identification of the disease
 organism is essential to determine the best control measures.

 Do not apply more than 20 lbs. product/1,000 sq. ft./calendar year.

Scatts R-8A (cane 7) Andersons SS-2 Drop

bermudagrass golf greens when temperatures exceed 90°F Important: Bermudagrass can be sensitive to this product. Do not exceed 5 lbs./1,000 so ti, every 30 days on any variety of bermudagrass. In Florida, do not apply this product to

Vicon (03 Series)

Note: Do not graze animals on treated areas. Do not feed clippings from treated areas to livestock or poultry

lurfgrass - Specific

Disease	Lbs. product per 1,000 sq. ft.	Lbs. product per Acre	Lbs. product Application per Acre Timing/Interval	Instructions
Dollar spot Sclerotinia homoeocarpa	2.5	109	14-28 days	Make no more than 3 consecutive applications for dollar spot before rotating to an alternative EPA-registered fungicide having a different mode of action.
Brown patch Rhizoctonia solani	25	109	14-21 days	Begin applications in May or June belore disease is present. Under conditions of high temperatures and high humidity, use this product at whorter intervals.
Powdery mildew Erysiphe graminis	2.5	109	14-28 days	A by when conditions are favorable for disease development or when disease is present.
Red thread Laetisaria fuciformis Pink patch Limonomyces roseipellis	25	109	SAPP. Z-v.	App when conditions are favorable for disease development.
Stripe smut Ustilago stridomis Uracystis agrapyri	2.5	109	all or spring	Yuple whe in the fall after grass becomes dormant or in the early spring before weeks starts to grow.
Melking Out Leafspot Biopours sop., Dred's era sop.	100	109	i d days	Under light to moderate pressure, apply this product to reduce the sever- ity of leaf spot and melling out caused by Helminthosporium-type pathogens.
3 3	2.5	109	14 days	Apply this product beginning in April. Use the 5 lb./1,000 sq. ft. rate on a 28 day schedule and the 2.5 lb./1,000 sq. ft. rate on a 14 day
Magnaporine poae	5	812	28 days	schedule.
Take-all patch Sasumannomyces graminis	23	109-218	109-218 Spring and Fall	Apply this product to reduce the seventy of take-all patch. Make 1-2 fall applications in September and October or when night temperatures drop to 55°F and 1-2 spring applications in April and May, depending on

Make 1-3 applications. For one application, apply in September or October. For multiple applications, begin applications in August.

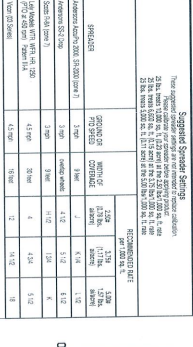
LEGAL RIGHTS:
THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL
RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY
FROM STATEJURISDICTION TO STATEJURISDICTION. (AP080106)

The Andersons Lawn Fertilizer Division, Inc. Maumee, OH 43537 Manufactured by P. O. Box 119

Prophesy is a trademark of The Andersons, Inc.; DG Pro &

Net Wt. 25 Lbs. (11.34 kg) SGN 100

APTDGPZ2



SPREADER

IPORTANT: READ BEFORE USE:

isclaimer and Limitation of Liability before using this roduct. If terms are not acceptable, return the unopened roduct comainer at once. By using this product, user r Buyer accepts the following Warranty Disdaimer and ead the entire Directions for Use and the Warranty

ABILITY: ARRANTY DISCLAIMER and LIMITATION of

choice. To the extent allowed by state law, Manufacturer DISCLAIMS ANY LIABILITY FOR COMPENSATORY OR OTHER DAMAGES ARISING OUT OF ANY USE CONTRARY TO LIABEL DIRECTIONS. Use contrary to label directions is not permitted. he directions, Manufacturer makes NO OTHER EXPRESS DR IMPLIED WARRANTY OF MERCHANTABILITY DR FITNESS FOR A PARTICULAR PURPOSE. To the DR INCIDENTAL ECONOMIC DAMAGES to refund of purchase price or replacement of product, at Buyer's witent allowed by state law, it is Manufacturer's intent to IMIT ANY LIABILITY FOR SPECIAL, CONSEQUENTIAL s stated on the label when used in strict accordance with the directions. Manufacturer makes NO OTHER EXPRES escription on the label and is reasonably fit for the purpos arrants that this product conforms to the chemical the extent consistent with applicable law, Manufactures

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0.72G ProphesyTM



on DG Pro

FEATURES & USE TIPS:

- Systemic fungicide that prevents and controls dollar spot, brown patch, red thread in turf.
- DG PRO[™] dispersible carrier minimizes mower pickup after irrigation.
- Contains propiconazole as the fungicide active ingredient.
- · Convenient, dry-flowable formula.
- · Can be applied with rotary or drop spreader.
- Can be applied to variuos turf areas such as, but not limited to, sports fields, residential lawns, commercial properties.
- Root absorbed for consistent uptake into the turf.

PRODUCT CODE: APTDGPZ2

Date: 110107 Supersedes: 000000 Label: J7

PRODUCT CHARACTERISTICS:

Product Type:
Granular Fungicide

Particle Size: SGN: 100

Net Weight: 25 lbs.

Coverage: 10,000 sq. ft. @ 2.50 lb / 1,000 sq. ft. rate

PRODUCT SPECIFICATIONS:

Active Ingredient:

0.72% Propiconazole

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To order, contact your local Andersons Turf Products distributor.

For more information, contact Andersons at our website: www.andersonslawnproducts.com or call 1-800-225-2639.

PRODUCT SHEET