

Envu plant protection calendar

LOW PRESSURE REGIONS

Putting green program

Application date	Fungicide (rate)	Mode of action	Targets
Late April	Disarm (11.5 mL)	QoI	Microdochium patch / Leaf spots SPRING CLEANUP
Mid-June	Signature XTRA Stressgard (60-120 g) Mirage Stressgard (48 mL)	Phosphonate + DMI	Plant health / Dollar spot / Anthracnose / Patch diseases / Fairy ring ROOT HEALTH - OPTION TO WATER IN
Mid-July	Signature XTRA Stressgard (60-120 g) Exteris Stressgard (140-200 mL)	Phosphonate + SDHI + QoI	Plant health / Dollar spot / Anthracnose / Brown patch BROAD SPECTRUM PROTECTION
Early August	Signature XTRA Stressgard (60-120 g) Maxtima (12.5 mL)	Phosphonate + DMI	Plant health / Dollar spot / Anthracnose SUMMER DECLINE
Late August	Signature XTRA Stressgard (60-120 g) Exteris Stressgard (140-200 mL)	Phosphonate + SDHI + QoI	Plant health / Dollar spot / Anthracnose TURF HEALTH
Mid-September	Signature XTRA Stressgard (60-120 g) Mirage Stressgard (32 mL)	Phosphonate + DMI	Dollar spot / Anthracnose / Microdochium SUMMER CLEANUP - FALL PREP
October	Signature XTRA Stressgard (120 g) Disarm (11.5 mL)	Phosphonate + QoI	Microdochium patch / Leaf spots GO IN CLEAN
November	Dedicate Stressgard (48-64 mL) Fludioxinil	DMI + QoI	Snow moulds WINTER PROTECTION

Fairway program

Application date	Fungicide Fungicide (rate)	Mode of action	Targets
June	Mirage Stressgard (32 mL)	DMI	Dollar spot / Anthracnose SUMMER PREP
July	Exteris Stressgard (140 mL)	SDHI + QoI	Dollar spot / Anthracnose / Leaf spot PEAK SEASON DOLLAR SPOT
August	Mirage Stressgard (32 mL)	DMI	Dollar spot / Anthracnose / Brown spot SUMMER CLEAN UP
November	Dedicate Stressgard (48 mL)	DMI + QoI	Typhula / Pink snow moulds WINTER PROTECTION

Insecticide program

Application date	Insecticide (rate)	Mode of action	Targets
Early June	Tetrino (11.6-23.2 mL)	Diamide	1st generation ABW
July	Tetrino (11.6-23.2 mL)	Diamide	White grubs / 2nd generation ABW / Chinch bugs / Cutworms / Sod webworms

Envu turf products guide

Fungicides

All rates are per 100 m²

Diseases	Dedicate® Stressgard®	Mirage® Stressgard®	Exteris® Stressgard®	Signature® XTRA Stressgard®	Banol®	Symptoms Visible / Periods of Pathogen Activity											
						Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Dollar Spot	32-64 mL	32-64 mL	140-200 mL														
Foliar Anthracnose	32-64 mL	32-64 mL	200 mL, 140 mL suppression	60-180 g													
Basal Rot Anthracnose	32-64 mL	32-64 mL	200 mL	60-180 g													
Microdochium Patch (Fusarium)	32-64 mL																
Leaf Spot	32-64 mL		140-200 mL														
Pythium Blight				60-180 g	64 mL												
Pythium Root Rot				60-180 g													
Pythium Damping Off					64 mL												
Fairy Ring		32-64 mL															
Summer Patch	32-64 mL	32-64 mL															
Brown Patch	32-64 mL	32-64 mL	140-200 mL														
Pink Snow Mould	32-64 mL	30-60 mL															
Grey Snow Mould	32-64 mL	30-60 mL															

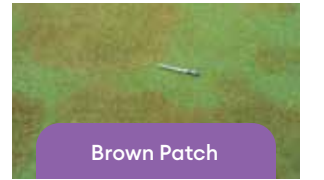
Insecticides

All rates are per 100 m²

Pests	Tetrino®	Suspend PolyZone®	Periods of Egg Laying / Periods of Feeding														
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Annual Bluegrass Weevil	11.6-23.2 mL																
European Chafer Grub	23.2 mL																
Japanese Beetle Grub	23.2 mL																
Black Turfgrass Ataenius																	
Leatherjackets																	
Cutworm	11.6-23.2 mL	12 mL															
Chinch Bug	11.6-23.2 mL	12 mL															
Ants		12 mL															
Mosquito		0.03% (6 mL/L)															
Sod Webworm	11.6-23.2 mL	12 mL															
Ticks		12 mL															



Anthracnose



Brown Patch



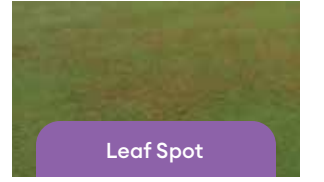
Dollar Spot



Microdochium Patch



Grey Snow Mould



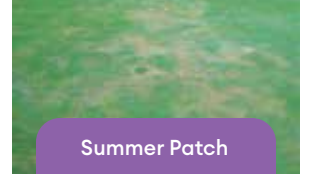
Leaf Spot



Pink Snow Mould



Pythium



Summer Patch

To talk about your specific needs or to learn more about our solutions, please contact an Envu representative.

envu™ Golf

ca.envu.com 1-800-331-2867

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Envu, the Envu logo, Banol®, Exteris® Stressgard®, Signature® XTRA Stressgard®, Mirage® Stressgard®, Dedicate® Stressgard®, Suspend PolyZone® and Tetrino® are trademarks owned by Environmental Science U.S. LLC, or one of its affiliates. ©2024 Environmental Science U.S. LLC. All rights reserved. 1330-0224