

## What VELISTA offers you:

- Broadspectrum control of major turfgrass diseases
- A powerful rotation partner for the Group 11 fungicides
- The versatility to use all year round no growth retardant properties, no phytotoxicity, rainfast
- Curative and preventative properties
- Easy to use WDG formulation

Many of you used VELISTA in 2017 and below are a few of the experiences that have been shared with us.

"I sprayed the 8th for foliar diseases in late November and 5 months later this green still looks the best it has ever looked.

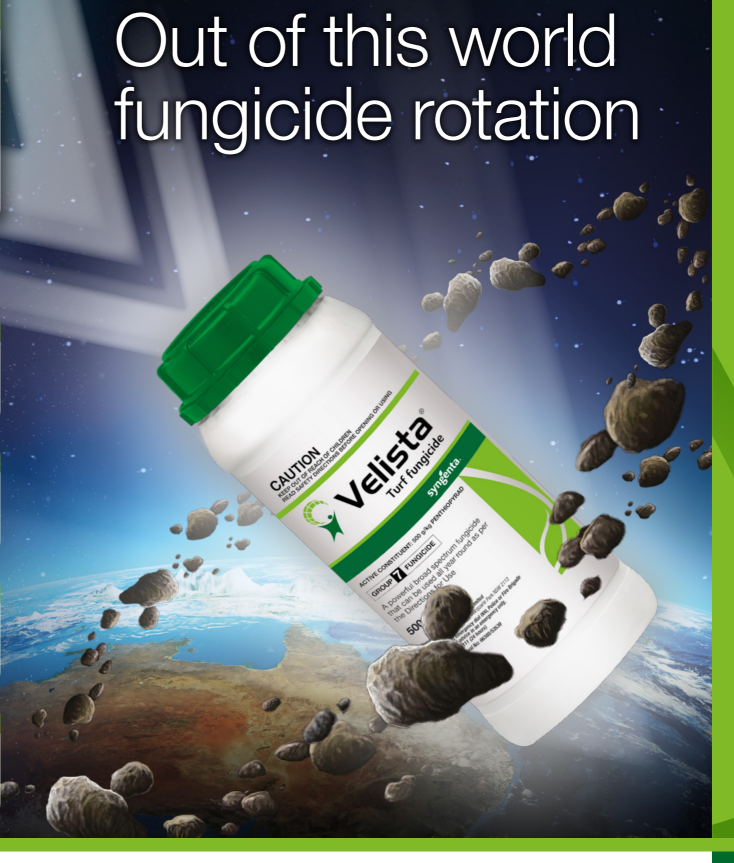
- Kelvin Nicholson, Pacific Harbour Golf Club

"In the past this has proven difficult to control. VELISTA is now a product I can rely on to not only control Dollar Spot when treating curatively, but also prevents outbreaks reoccurring." - Matt Kennedy, Port Kembla Golf Club

"We used VELISTA on one of our greens that has always had the worst disease pressure on the course and this green has been exceptional while the other greens have struggled through summer." - Mark Gahan, Redcliffe Golf Club

"During Spring last year, one of my Tifdwarf greens had a combination of diseases through it. Within 3 days of spraying VELISTA, they had cleared up and totally disappeared. I highly recommend using this product."

- Dyson Appleyard, Bundoora RSL Bowling Centre









Apply Spring, Summer or Autumn. Season to season, VELISTA makes rotation easy.

VELISTA is a powerful broad spectrum fungicide that can be used all year round.

VELISTA can be trusted to keep your turf in excellent condition

especially when high temperatures and high humidity hit your facility.

## Powerful single active



VELISTA contains a new active ingredient, Penthiopyrad, a SDHI (Succinate Dehydrogenase Inhibitor) fungicide with a novel mode of action making it a powerful rotation partner. VELISTA is not cross resistant with other classes of chemistry.

Currently, turf managers are heavily reliant on the Strobilurin fungicides (Group 11 such as HERITAGE MAXX) and, whilst this group of fungicides offer robust control, overuse of fungicides in Group 11 may lead to resistance and poor levels of control. The introduction of VELISTA, a broad spectrum Group 7, arrives at a critical time as an excellent rotational partner to help minimise any resistance risks and therefore extend the usable life of many existing and future chemistries.

VELISTA does not exhibit any growth retardant properties to turf grass and has shown no phytotoxicity in Australian and USA trials. VELISTA is also rainfast once the leaf surface has dried. The active ingredient will then move into the plant via the translaminar and systemic action, moving into and up in the xylem.

## Getting the most out of VELISTA

It is important to target the VELISTA application where you want to protect against disease on and within your turf. Begin applications prior to or at the early stages of disease development. Use the higher rate and/or shorter intervals when conditions continue to favour disease.



For foliar and crown diseases like Anthracnose and Dollar Spot, apply to the crown in approx. 400 L of water/ha. This will allow VELISTA to enter at the crown and leaf and move locally within the plant, protecting and treating for crown and leaf diseases





For the control of root diseases such as Spring Dead Spot and Brown Patch root infections, applications should be made at 600 L and watered into the root zone.

VELISTA's local movement within the plant means it will not move into the leaf from the roots. This enables the active ingredient to remain in the roots and root zone offering greater protection and longevity to control turf grass root diseases.



VELISTA controls			
Anthracnose (Colletotricum graminicola)	¥	Helminthosporium Disease ( <i>Bipolaris</i> spp, <i>Dreschlera</i> spp, <i>Exserohilum</i> spp.)	¥
Brown Patch (Rhizoctonia solani)	<b>Y</b>	Red Thread (Laetisaria fuciformis)	<b>Y</b>
Dollar Spot (Sclerotinia homeocarpa)	¥	Spring Dead Spot (Ophiosphaerella narmari)	Apr.
Curvularia Leaf Spot (Curvularia spp)	(¥)		

Target Diseases	Rate	SpraySure
Anthracnose, Brown Patch, Curvularia Leaf Spot, Dollar Spot, Helminthosporium Disease, Red Thread	1 to 1.5 kg/ha	F
Spring Dead Spot	1.5 kg/ha	So

VELISTA contains 500 g/kg penthiopyrad which is a carboxamide fungicide.	
GROUP <b>7</b> FUNGICIDE	

Refer to the registered label for full details and instructions for use.

= Soil applie

## Summer Fungicide Rotational Guide

NOTE: The diagram below represents best practice for the rotation of Syngenta turf fungicides from a resistance management perspective. It is not intended as a disease management programme.

Please contact Syngenta for advice on a programme specific to your needs.

