

Broad Spectrum, All Turf Grasses, All Seasons



What our customers are saying about Velista®



Kelvin Nicholson from Pacific Harbour Golf Club used Velista® on one of their greens and surrounds which has been a problem since it was installed 10 years ago.

"I sprayed the 8th for foliar diseases in late November and 5 months later this green still looks the best it has ever looked. We will definitely include this in any foliar program when it becomes available."

Mark Gahan from Redcliffe Golf Club applied Velista® to the 14th green and used their standard program on the rest of the greens.

"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."



Turf innovation that's out of this world



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.



©2021 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all countries. Please follow local country approved product registration and label guidelines. The Alliance frame, the Purpose icon and the Syngenta logo are all trademarks of a Syngenta Group Company.

For more information, visit www.syngentaturf.sg or contact Syngenta Technical Support at GreenCast.SG@Syngenta.com. Syngenta Agro Asia Pacific Pte Ltd. No.1 HarbourFront Ave #03-03 Keppel Bay Tower, Singapore 098632.

®

VELISTA® FUNGICIDE IS A NEW STANDARD FOR SYSTEMIC BROAD SPECTRUM DISEASE CONTROL AND TURF SAFETY

Backed by science, it keeps your turf in excellent condition - especially when the temperature and humidity soar.

Active Ingredient:
Penthiopyrad

Class of chemistry:
Carboxamide (Group 7)



Mode of Action:
Inhibits Respiration
stops spore germination and mycelial growth

Formulation:
Water-dispersible granules 500g/kg

What Velista® offers you:



Powerful

- Inhibits respiration, stops spore germination and mycelial growth
- Broad-spectrum control of major turfgrass diseases
- Curative and preventive properties via translaminar movement
- Placement target specific – ability to stay at roots
- Important rotation partner (SDHI) with other classes of fungicides such as Medallion®, Banner®, Briskway® for optimum protection in turf



Reliable

- Use for preventative and curative targeted treatments. Outstanding turf safety in all turfgrasses. with no growth regulation properties or phytotoxicity



Versatile

- Excellent disease control all year round; no restrictions of heat
- Rainfast, once the leaf surface is dried

Key Diseases That Velista® Control

PATHOGENS	TARGET AREA	APPLICATION RATE (per ha)
 Dollar Spot (Sclerotinia homoeocarpa)	Foliar	1.0 – 1.5 kg
 Leaf Spots Melting Out (Biopolaris spp.)	Foliar	1.0 – 1.5 kg
 Curvularia Blight (Curvularia spp.)	Foliar	1.0 – 1.5 kg
 Pink Patch (Limonomycesroseipelis)	Crown/roots	1.0 – 1.5 kg
 Leaf and Sheath Blight (Waitea zeaz)	Crown/roots	1.0 – 1.5 kg
 Large Patch (Rhizoctonia solani)	Crown/roots	1.5 kg
 Fairy Ring (Basidiomycetes spp.)	Roots/ Soil	1.5 – 2.1 kg

Curative fairy ring control with Velista®

Estero Country Club, Fort Myers, FL



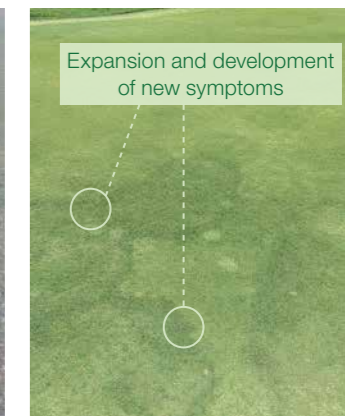
Velista® fungicide
2.13 kg/ha
Day 0 (June 15, 2015)



Velista® fungicide
2.13 kg/ha
Day 15 (June 30, 2015)



ProStar fungicide
12.20 kg/ha
Day 0 (June 15, 2015)



ProStar fungicide
12.20 kg/ha
Day 15 (June 30, 2015)

Agronomic approach to Fairy Ring

Rotating Velista® with fungicides like Briskway®, Headway® and Heritage Action™ will provide season-long fairy ring control and offer a well-rounded agronomic program that protects your course from biotic and abiotic stresses.

Fairy ring preventive management is a two-step process:

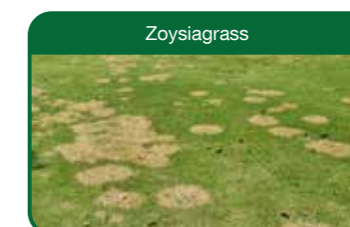
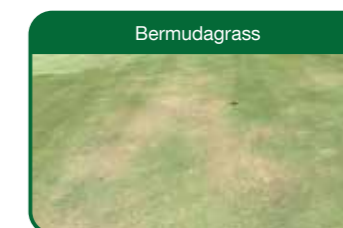
1. Prevent the fairy ring fungus from growing
2. Maintain thatch and soil properties favorable for turf health

Fairy ring control can be managed with regular, preventive fungicide applications. Curative control takes much more time and persistence. Velista® application rate is only at 1.0 l/ha when applying it preventively. For curative control application rate will require to increase up to 2.2 kg/ha and repeat applications may be required.

Build program to control Leaf and sheath blight with Velista®

Leaf and sheath blight (Waitea zeaz; previously known as Rhizoctonia zeaz) is a major for bermudagrass grass in Southeast Asia and will also affect other turfgrasses. This disease is challenging to control curatively; fungicide applications alone may not give satisfactory results when severe symptoms are present.

Strobilum fungicides like Heritage® or mixture fungicides like Briskway® give consistent results the backbone of a rotation program for this disease. Together with other fungicides such as Daconil® and Medallion®, Velista® brings another mode of action into building strong leaf and sheath blight program.



Leaf and Sheath Blight in Ultradwarf Putting Greens

Kerns, NC State University, 2014

