

Visibly healthier turf

Interface® with Stressgard Formulation Technology, delivers thorough disease control leading to visibly healthier turf.

Envu's mission is to support Turf Managers in their quest to deliver the ultimate playing experience.

This means controlling turf disease, managing turf stress and maintaining turf quality.

Feature	Benefit
Controls 6 key turf diseases for up to 28 days when applied preventively	Build stronger disease control programs with no gaps during high risk disease periods
Contains the latest innovation in Stressgard formulation technology	Stronger turf and optimal playing conditions even through high stress periods
Outstanding turf safety and no DMI growth regulatory effects	Flexibility to apply any time of year under any conditions, especially during peak summer stress and when PGR programs are in place
Unique combination of contact and mesostemic action to prevent, cure and eradicate disease	A versatile product that can be relied on to perform at any stage of the disease cycle

The science behind Stressgard technology

Stressgard® is an advanced formulation technology from Envu, proven in independent research to mitigate stress and deliver consistent turf quality for a better playing experience.

Stressgard isn't just one product, but a whole portfolio that gives you flexibility and versatility to deliver consistent, high quality playing surfaces under any conditions.

Envu Stressgard fungicides enhance plant processes such as photosynthesis and chlorophyll production. They work on the outside and inside of the plant to protect turf from fungal attack, heat, drought, shade, traffic and excess solar radiation, so you can play on, no matter what.

The Treatment

A prescribed Stressgard solution is applied to prevent or address biotic and abiotic stresses.

Stress mitigation begins

Positive impact to the

chloroplasts in plant cells leads to improved photosynthesis.

Long term colour sets in

Plant begins to exhibit healthier canopy colour as a result of improved chlorophyll stability.

Benefits continue

With sustained plant processes leading to improved rooting, better turf density and resiliency.

High performing turf

Turf remains protected and delivers consistency in density, colour and quality.











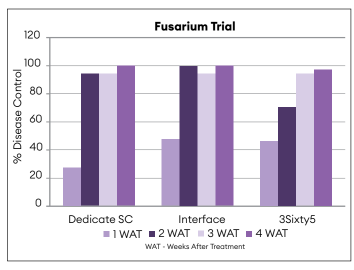


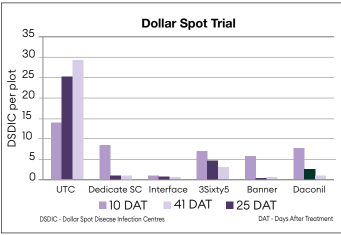
Diseases Controlled

Dollar Spot, Brown Patch, Fusarium Patch, Helminthosporium, Rust, Gray Leaf Spot.

Areas of Use

Golf and bowling greens; recreational turf; race tracks and other intensively managed turf.





Distributed by:



www.centaur-asiapacific.com info@centaur-asiapacific.com

*Singapore only.

Best practice guidelines

- → Application rate of 12.5 litres per hectare.
- → Apply in sufficient water to achieve good coverage. When targeting brown patch apply in higher water volume or follow with sufficient irrigation to wash into the crown and upper root zone.
- → For best results, apply just before or at the first signs of disease to prevent scarring.
- → To maximise the turf health response, apply Stressgard FT products as part of a planned summer fungicide program, commencing at least 1 month prior to the expected onset of high stress conditions.
- → Interface Stressgard can be used in Summer for dollar spot and brown patch control without risk of negative DMI turf growth effects.
- → For preventative control, apply on a 21-28 day interval. For curative control apply on a 14-21 day interval.
- → Interface Stressgard controls spring and autumn diseases like Helminthosporium and Fusarium.
- → Interface Stressgard has multiple modes of action to manage fungicide-resistant plant pathogens.

Product Profile

Active Ingredient: Iprodione and Trifloxystrobin Chemical Group: Group 2 (Dicarboximide)
Formulation: Suspension Concentrate

Pack sizes available: 5 L

Personal protective equipment: When opening the container, mixing and loading and preparing spray and using prepared spray, wear cotton overalls buttoned to the neck and wrist and elbow-length chemical resistant gloves. When using prepared spray by low pressure hand wand, wear cotton overalls, over normal clothing, buttoned to the neck and wrist and a washable hat and elbow-length chemical resistant gloves.

Regulatory information: All pesticides are regulated under the Agricultural and Veterinary Chemicals Act to ensure that they do not pose an unacceptable risk to human health and the environment. For information regarding pesticide regulatory process please visit the Australian Pesticides and Veterinary Medicines Authority website at www.apvma.gov.au

