



MAXXIMUM **PROTECTION**

**against Anthracnose and Microdochium Patch
with two proven integrated iTurf packages**

APPROVED

Driven by innovation
Inspired by nature


everris.



Broad spectrum foliar fungicide with systemic properties for the control of Microdochium Patch, Dollar Spot, Anthracnose and Brown Patch.

Application rate	Water volume	Area treated by 3 litre bottle
3 litres/ha	400 litres/ha	1 ha (10,000m ²)

Greenmaster[®] Liquid



TMax is Everris' unique nutrient uptake activator technology. It is a blend of chelating agents, nutrient uptake accelerators, vitamins and surfactants to improve the efficiency of liquid applied nutrition.

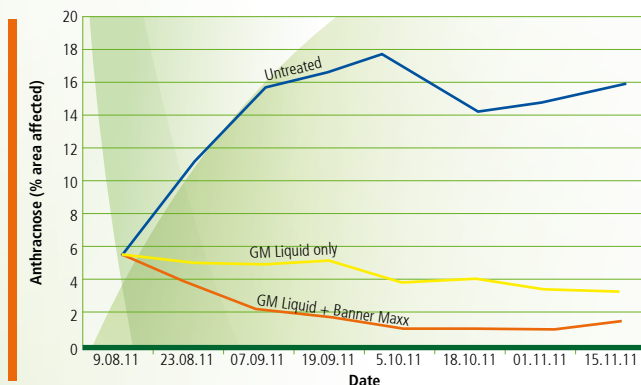
Greenmaster Liquid 12-4-6+TE

Application rate	Water volume	Area treated by 200 litres
40-120 litres/ha	400-1,000 litres/ha	16,666-50,000m ²



New research undertaken with extended replicated trials at the STRI and supported by R&D at Everris and Syngenta research facilities – has demonstrated that, where there is a risk of Anthracnose attack, a rapid response with fast uptake fertilizer and fungicide inputs can effectively minimise damage from infection. Comparing results from a number of fungicide and fertilizer inputs, the work highlighted the synergistic effects of fast-acting Greenmaster Liquid fertilizer (80 l/ha) and rapid uptake Banner Maxx (3 l/ha).

Anthracnose control



Banner Maxx and Greenmaster Liquid both achieved excellent results in reducing the level of Anthracnose infection and its effects on turf quality. Used together, the results were an even greater control of disease (above) and improvements in turf health and quality.



**Comm
both i
offers
get a
Helly
jacket**



ANTHRACNOSE CONTROL OFFER

- Purchase 1 x 3 litres of Banner Maxx, and
- 1 x 200* litres of Greenmaster Liquid Spring & Summer 12-4-6+TE for ONLY

*available in either 200 litres drum or 20 x 10 litre packs



Offers end 28th

urf®

it to
Turf
and
FREE
Hansen



High performance systemic strobilurin fungicide, approved for the control of Microdochium Patch, Take-All Patch, Anthracnose, Brown Patch, Leaf Spot / Melting Out, Rust disease and Type 2 Fairy Rings.

Application rate	Water volume	Area treated by 3 litre bottle
2.5 litres/ha	125-1,000 litres/ha	1.2 ha (12,000m ²)

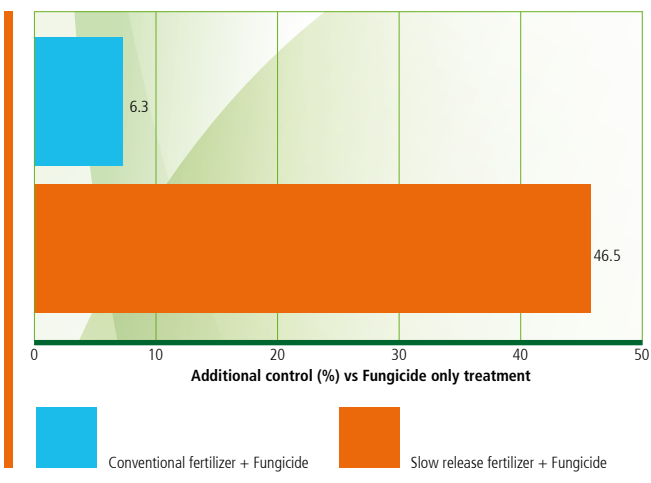
Sierraform® GT



Slow release nitrogen and potassium nutrition for strength and resilience, plus Silica and trace elements in each granule.

Application rate	Area treated by 20kg bag
20-30g/m ²	667-1,000m ²

Improved fungicide efficacy vs M.nivale



The strategy of optimising the efficacy of PPPs is equally important. This trial showed that fungicide efficacy was improved when combined with a conventional fertilizer programme by 6% (significant on 11 assessments), however, when combined with a SierraformGT programme the fungicide performance was improved by 46% (significant on 16 assessments) compared to a fungicide only treatment.

Data averaged over 17 month trial period

MICRODOCHIUM CONTROL OFFER

- Purchase 1 x 3 litres of Heritage Maxx, and
- 10 x 20kg bags of SierraformGT K-Step 6-0-27+2MgO for ONLY



To place your order, please contact your local Everris Distributor or Everris representative.

Turf & Amenity Sales Team

Business Manager

Richard Walton
07778 603091

Email: richard.walton@everris.com

Sales & Development Manager

Ed Carter
07768 466636

Email: ed.carter@everris.com

Ireland Country Manager

Colman Warde
00353 8777 99527

Email: colman.warde@everris.com

Key Accounts Manager

Mark Rayner
07796 192724

Email: mark.rayner@everris.com

Technical Area Sales Managers

Michael Fance (senior ASM)
07879 652624

Email: michael.fance@everris.com

John Noyce
07900 666691

Email: john.noyce@everris.com

Lewis Blois
07810 656240

Email: lewis.blois@everris.com

Simon Hardcastle
07824 528252

Email: simon.hardcastle@everris.com

Emma Kilby
07748 111965

Email: emma.kilby@everris.com

Customer Services

Customer Services
01473 237123

Email: prof.sales@everris.com

www.everris.com



Our business is supported by selected national, regional and local distributors so that we have the best quality and geographic coverage available.