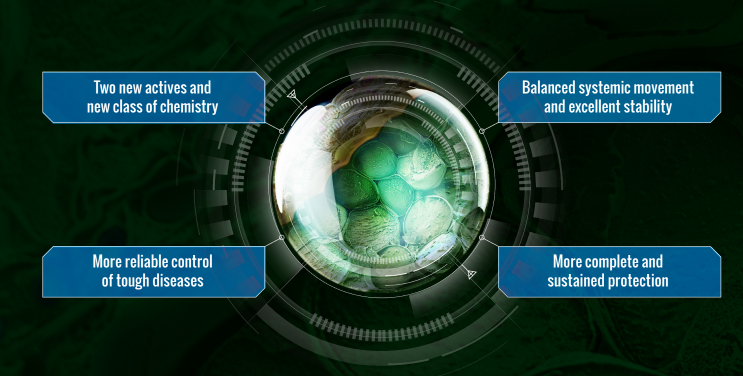
ASCERNITY - THE POWER IS IN YOUR HANDS

ASCERNITY is the innovative new balanced-systemic turf fungicide from Syngenta, developed to achieve reliable sustained disease control.



NEW CHEMISTRY AND NEW MODE OF ACTION



It's the first opportunity to utilise the exciting new chemistry to protect better playing surface quality for today's more demanding players.

TWO ACTIVES AND TWO DIFFERENT **MODES OF ACTION**

TWO actives and TWO different modes of action targets disease at different stages » greater flexibility in application timing and control.

STOP DISEASE SPREAD

The earlier that disease can be stopped, the less damage is caused to the turf plant. Preventing fungal hyphae initially getting into the leaf offers the best first line of defence.



Control of disease at the early stages of infection



ASCERNITY

- Prevent leaf damage
- Reduce stress on plants
- - Protect playing surface quality Keep turf stronger and healthier

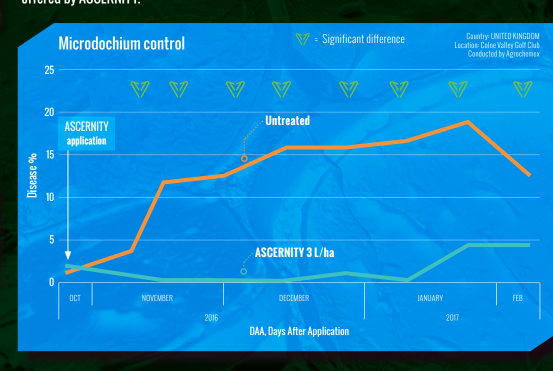
As fungal disease develops in the leaf it draws glucose sugars produced by the plant to grow. Ascernity effectively blocks the disease cells' ability to absorb the plant's sugars - quickly stopping further development and halting disease spread.



» FIRST pyrazole-carboximide class of fungicide technology for turf in the UK

EXCEPTIONAL PROTECTION

Over 80 trials across Europe has shown the exceptional reliable and sustained disease protection offered by ASCERNITY.



BROAD-SPECTRUM CONTROL

ASCERNITY provides outstanding control of a broad-spectrum of key turf diseases including:

Microdochium Patch **Anthracnose Dollar Spot**

APPLICATION ADVICE

Apply ASCERNITY during periods of active turf growth prior disease development or at first stages.

Timing	Product rate	Water volume	Timing
Apply preventively to early curative Preventative applications provide superior performance and longevity	3 l/ha	200 - 400 I/ha	During periods of active growth

Trials have shown ASCERNITY can be safely applied at any stage of turf growth, from two leaves onwards. No phytotoxicity has ever been recorded in over 80 trials in nine countries on a range of cultivars of all key turf species.





BALANCED SYSTEMICITY GIVES SUSTAINED PROTECTION

ASCERNITY offers a new way to achieve reliable protection of turf health against disease infection.

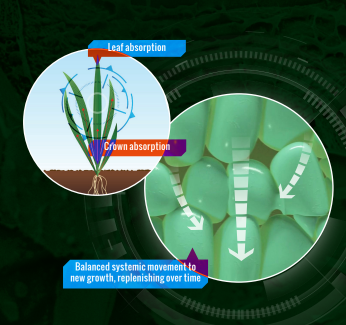
- » NEW pyrazol-carboximide fungicide technology for turf
- **>> COMBINED** with NEW high-performance triazole
- » BALANCED systemicity delivers sustained protection throughout the leaf

The advanced formulation of ASCERNITY has been designed to create a protective coating on the leaf surface, AND to move evenly through the plant to counter disease already active in the leaf.

Unlike some systemic actives, ASCERNITY stays evenly distributed through the leaf.

- » Some actives move quickly to the leaf tip, leaving parts of the plant unprotected
- » Some actives don't move sufficiently to protect all the plant and new growth

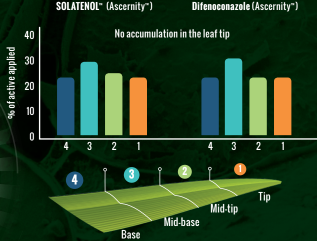
The balanced systemicity of ASCERNITY ensures the whole plant leaf remains protected for longer - with sustained disease control.



Strong and rapid binding to wax layer

ASCERNITY is extremely stable within the leaf. Even 14 days after application studies have shown no degradation or dilution in the leaf.

Distribution profile of active in 4 leaf segments quantified 10 days after application.



The balance of translaminar and systemic uptake from leaf, stem, crown and axil points, retains the disease-fighting active throughout the growing leaf.

OPTIMUM USE PERIOD

Used as a strategic part of an integrated Turf Management plan, ASCERNITY can assure a sustainable long-term future for effective turf disease control.



The **balance** of **power**... is in your hands

Label claims			
Application rate	3 l/ha		
Pack size	3 litres		
Water volume	125 - 500 I/ha		
Number of applications	2 per year		
Areas of use	Managed amenity turf		
Active ingredients	Solatenol™ + Difenoconazole		
Formulation	Suspension concentrate		
Rate of active (per ha)	70 + 235 g/ha		
Label diseases	Microdochium patch, Dollar spot and Anthracnose		
Activity	Dual systemic Dual systemic		
Application technique	Boom/Knapsack		

Syngenta UK Ltd. Registered in England No. 849037. CPC4, Capital Park, Fulbourn, Cambridge CB21 5XE Email: golf.syngenta@syngenta.com Web: www.greencast.co.uk

Ascernity® is a Registered Trademark of a Syngenta Group Company. Ascernity® (MAPP 19544) contains Solatenol™ and difenocona.

All other brand names used are trademarks of other manufacturers in which proprietary rights may exist. Always read the label and product information before use. Use plant protection products safel For more information including warning phrases and symbols refer to www.greencast.co.uk © Syngenta October 2020. RDP31551

Distributed in the UK and Ireland by ICL Ltd. Tel: 01473 201100 Email: prof.sales@icl-group.com Web: www.icl-sf.co.uk









