



Fast, effective disease control to keep ready to hand

In Brief

- Powerful contact and systemic activity covers all situations
- Multi-active combination gives protectant, curative and eradicator activity across all key turf diseases
- Includes the exciting new active ingredient fludioxonil – the first new contact acting turf fungicide for over 30 years
- Recommended for all stages of disease attack, at any time of the year
- Easy to use with reliable results

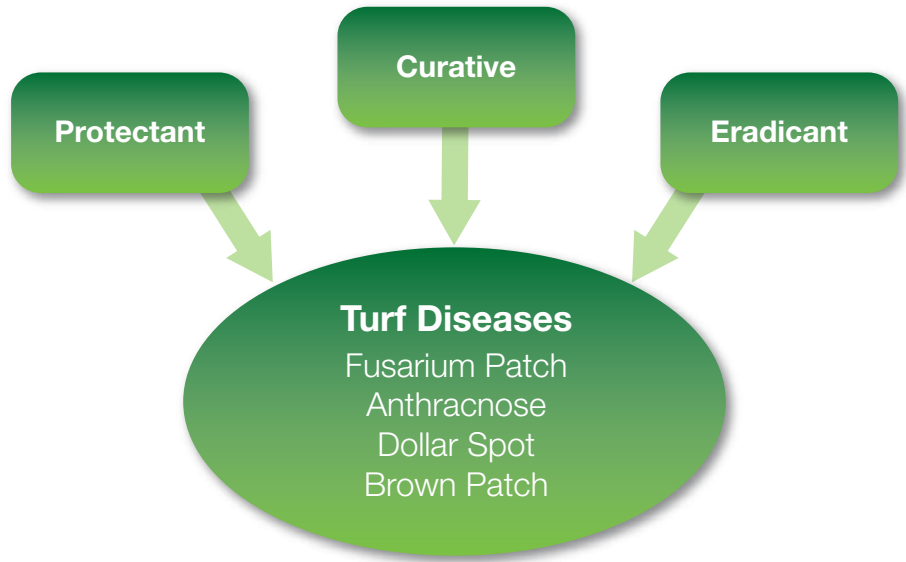


Instrata is the fast-acting turf fungicide for all seasons. Three actives and three-way action makes Instrata the one-product solution for turf disease control.

Three actives; three-way Instrata action

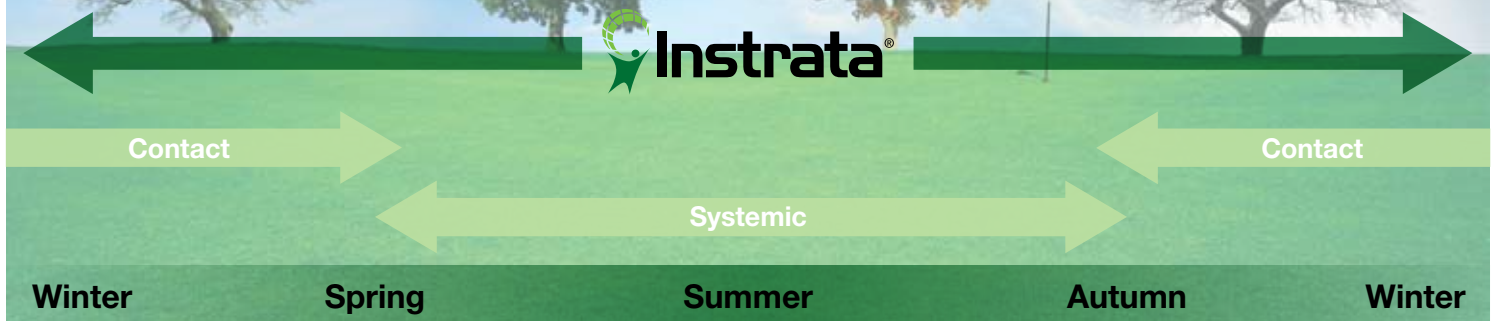
Instrata contains three high performance actives from three different fungicide groups – combining fludioxonil, chlorothalonil and propiconazole for fast and effective defence and attack.

- The one solution to tackle turf diseases all year round, Instrata activity can:
- **Stop disease infection fast**
 - **Stop disease developing**
 - **Stop disease spread**



The year-round solution

All season, all conditions – there's only one product:



The powerful contact and systemic activity in Instrata covers all situations in all seasons. Instrata is the simple one-product solution to keep 'on the shelf'.

Application advice

Instrata may be applied by both boom and walkover sprayers using a medium to fine spray pattern, to achieve good coverage and spray retention on the leaf. Apply Instrata at an application rate of 9 litres per hectare, using a water volume of 500–1000 l/ha.

For best results apply Instrata as a preventative application when conditions indicate a high risk of disease infection – use www.greencast.co.uk to forecast disease pressure. Alternatively, spray at the first signs of disease presence.

Instrata can be used at all times of the year, with a minimum 14 day interval between applications. Use a maximum of three applications per year, as part of an Integrated Turf Management programme.



Art of Application

CALIBRATE | SPRAY | REPORT | DELIVER

www.greencast.co.uk

Long-lasting performance

Instrata has been proven to give effective and persistent control of Fusarium Patch, Anthracnose and other turf diseases. The result in independent UK trials has been consistently better turf quality up to six weeks after application.

Instrata contains fludioxonil – the exciting new contact active ingredient from Syngenta. The first new contact fungicide for turf for over 30 years, fludioxonil sets a new standard in long-lasting efficacy for turf disease control.

The triple action of Instrata, including two multi-site contact active ingredients, will significantly reduce the risk of fungicide resistance developing and will prove an important element of any Integrated Turf Management (ITM) programme.

Instrata is a high performance, simple-to-use fungicide that is exceptionally well suited to maintaining consistently higher playing surface quality for golf courses and bowling greens all year-round.

Instrata brings a new dimension for turf disease control

Works fast on all stages of disease attack

Can be used at any time of the year

Controls key turf diseases

Essential contact and systemic action

Disease	Application rate	Turf areas
Fusarium Patch, Anthracnose, Dollar Spot, Brown Patch	9 l/ha	All golf course greens, tees and fairways + bowling greens

Syngenta Crop Protection UK Ltd. Registered in England No. 849037. CPC4, Capital Park, Fulbourn, Cambridge CB21 5XE
E-mail: customer.services@syngenta.com Web: www.greencast.co.uk

Instrata® is a Registered Trademark of a Syngenta Group Company. Instrata (MAPP 14154) contains chlorothalonil, fludioxonil and propiconazole. All other brand names used are trademarks of other manufacturers in which proprietary rights may exist.
Always read the label. Use pesticides safely. © Syngenta AG August 2010. GQ 01127.

Scotts Distributed in the UK by Scotts Professional
The Scotts Company Tel: 01473 201106 Email: prof.sales@scotts.com

AITKENS
THE GROWING COMPANY

syngenta
www.greencast.co.uk