# NEW INSTRATA ELITE TO GET MORE FROM YOUR FUNGICIDE PROGRAMME

## **CURATIVE/PROTECTAN1**



INSTRATA ELITE CONTAINS A BRAND NEW ACTIVE FOR TURF. DIFENOCONAZOLE, IN COMBINATION WITH FLUDIOXONIL, THE TWO ACTIVES HAVE Complementary actions to tackle disease **MORE EFFECTIVELY.** 

**CONTACT/SYSTEMIC** 

## **LOCK & FLOW GIVES PROTECTION OUTSIDE AND IN**

THE UNIQUE PROPERTIES OF INSTRATA ELITE RAPIDLY BIND THE ACTIVES ONTO THE LEAF WAX LAYER. WHEN INSTRATA ELITE IS APPLIED, IT OUICKLY SPREADS AND LOCKS ONTO THE WAX LAYER OF THE PLANT SURFACE. THIS PROVIDES A PROTECTIVE BARRIER TO THE LEAF AND DESTROYS ANY SURFACE DISEASE SPORES PRESENT AT APPLICATION



INSTRATA ELITE rapidly locks onto leaf wax providing a protective barrier which is rainfast in 30 minutes



After locking onto the wax around 20% of the active ingredient rapidly moves into the leaf. This provides an immediate curative effect-attacking any disease that is present within the plant. The remaining difenoconazole stays within the leaf wax and provides a reservoir of active.



The active in the surface reservoir flows into the leaf over time replenishing active that has moved systemically to new growth or been degraded. This maintains a constant active concentration within the leaf delivering longer lasting OUTSIDE-IN PROTECTION.

SAFELY LOCKED ONTO THE LEAF WAX, WITHIN 30 MINUTES OF APPLICATION INSTRATA ELITE IS UNAFFECTED BY RAIN OR IRRIGATION WASH-OFF. THE LOCK & FLOW OF INSTRATA ELITE MAINTAINS LONGER EFFECTIVE PROTECTION OUTSIDE AND IN

## **APPLICATION ON TARGET**

INSTRATA ELITE has been tried, tested and approved to deliver great results at a flexible range of water application volumes, from 125 to 500 I/ha. You can select the water volume to optimise performance of tank-mix partners, including some fertilisers, growth regulators or wetting agents, confident in the performance of INSTRATA ELITE.

### **TYPICAL OPTIMUM APPLICATION RECOMMENDATIONS:**

Water volume 200 - 400 l/ha 200 - 400 l/ha







## **Sinstrata** Elite

ACTIVES	DIFENOCO
MODE OF ACTION	CONTACT
DISEASE ACTIVITY	CURATIVI
APPLICATION RATE	3 L/HA
NO. OF APPLICATIONS	TWO PER
AREAS COVERED	MANAGE
APPLICATION VOLUME	125 - 500





syngenta.

AICL Distributed in the UK and Ireland by ICL Ltd. Tel: 01473 201100 Email: prof.sales

025 04

**Sprayer settings** Speed: 3 – 4 km/hr Speed: 5 - 7 km/hr

**USE THE GREENCAST TURF APP TO** CHECK THE BEST RECOMMENDATIONS FOR EVERY APPLICATION, AND RECORD ALL YOUR ACTIONS.

> ONAZOLE + FLUDIOXONIL + SYSTEMIC + PROTECTANT

YEAR ) AMENITY TURF L/HA

# NEW INSTRATA ELITE DUAL ACTION OUTSDE

# PROTECTION

**CONTACT and SYSTEMIC action** against Microdochium

PROTECTIVE

## CURATIV

**Instrata**<sup>®</sup>Elite

syngenta

## **MORE THAN A CONTACT**

With INSTRATA ELITE you get Syngenta's proven contact<sup>+</sup> activity – targeting spores in the thatch and at the soil surface, as well as on the leaf. That can quickly reduce disease pressure during high risk periods.



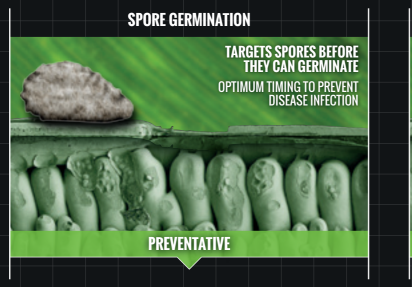
ALL ROUND PROTECTION ON LEAF. IN LEAF AND IN ORGANIC MATTER



**UPTAKE TO NEW GROWTH** UPTAKE FROM LEAF. CROWN AND ROOT

INSTRATA ELITE can not only be taken up by leaves and the crown but also by the roots. So any active applied that finds its way to the rootzone can be taken up and is not lost.

## **ACTS ON ALL STAGES OF THE DISEASE CYCLE.**



FLUDIOXONIL DIFENOCONAZOLE **INSTRATA ELITE** 

## **BROAD SPECTRUM DISEASE CONTROL**

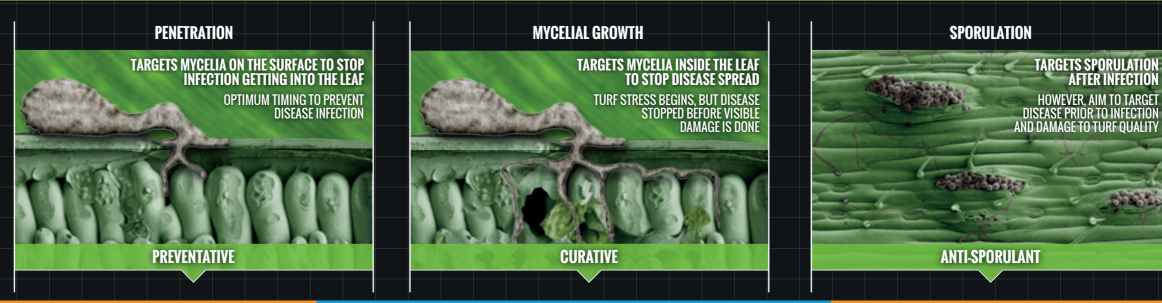
INSTRATA ELITE is highly effective against all key turf diseases to protect plant health and playing surface quality.

ANT				BR	OWN	PA1	[
OLLETOT	RICHUM	GRAMI	NICOLA	RH	IZOCTO	NIA SOI	A
*					**		P
٦N	LLAR	SDU	T	MIC	ROD	UCH	
SCLERO	TINIA HO	MOEOC	ARPA	MIC	RODOC	HIUM N	IV
$\star$					**		
	**	**7	*		*		

HIGHEST LEVEL OF ACTIVITY LOWEST LEVEL OF ACTIVITY

Now APPROVED for TWO applications per season on:

- Golf courses and amenity turf
- Sports turf stadia and pitches



## **PROGRAMMED PERFORMANCE**

The fast two-way action of INSTRATA ELITE can be used all year around. However, fitting into a proactive fungicide programme, to protect turf quality, the unique properties of INSTRATA ELITE perfectly match the demands for disease control from mid to late autumn and through early spring. Example autumn programme:



## **PROVEN PERFORMANCE**

The consistently reliable performance of INSTRATA ELITE has been proven by over 60 trials across nine European countries including STRÍ, Syngenta and on golf courses across the UK.

Targeting disease at more points through the life-cycle gives greater flexibility in application timing to hit infection break outs.

For optimum protection of turf quality INSTRATA ELITE should be applied before visible symptoms are evident, through to first signs of infection.

**USE GREENCAST. INDICATOR GREENS AND HISTORIC** EXPERIENCE TO HIGHLIGHT RISK PERIODS AND TAILOR APPLICATION TIMING.

4



LOWER EFFECT

## **RESISTANCE MANAGEMENT**

The two actives in INSTRATA ELITE are from entirely different FRAC fungicide groups and work in different ways on different stages of disease life-cycle.

	FRAC class	
Difenoconazole	G1 - DMI-fungicides (DeMethylation Inhibitors	3
Fludioxonil	E2 - PP-fungicides (PhenylPyrroles)	12

Used as part of a proactive fungicide programme in conjunction with other Syngenta products with alternative modes of action, the great effects of INSTRATA ELITE can be preserved for the future.



**EARLY SPRING** 



VISIT THE GREENCAST WEBSITE TO VIEW THE FULL TRIALS RESULTS DOSSIER AND READ THE EXPERIENCES OF USER TRIALS.

## LOW ACTIVE -**HIGH PERFORMANCE**

INSTRATA ELITE has the balanced active loading of 240 g/ha of difenoconazole and 240 g/ha of fludioxonil per hectare.

> IPRODIONE 5000g/ha

TARGETS SPORULATION AFTER INFECTION

HOWEVER, AIM TO TARGET

That means applying just 480 g/ha of the combined two highly effective actives, compared to 5000 g/ha with a single active application of iprodione.



