Dr Watson's

Fungicide strategy essentials



If you are looking to consistently maintain the best possible playing surfaces, clearly the best thing we can do is to control disease based on risk assessment – to prevent infection breaking out and causing any damage in the first place.

Using modern technology, weather forecasts and scientific research of disease models can supplement and refine the traditional practices and skills of an experienced greenkeeper. Independent trials, by the STRI, have demonstrated that fungicide applications timed according to disease risk, using the GreenCast disease forecasting system, can maintain better playing surface quality over the course of the season, from fewer fungicide applications, compared to either routine spraying or application at the first signs of disease.

DISEASE NEGATIVE POSITIVE CONTROL EFFECTS STRATEGY Uses repeated applications High cost and unnecessary extra expense Routine prophylactic Prevents turf damage treatment May not be optimum product choice Raises risk of resistance Damage will already have occurred Risky if weather prevents application Treatment at first signs Targets specific diseases Risk of poor recovery if turf growth of infection is slow May result in higher number of repeat applications Prevents turf damage Optimises fungicide properties Pro-active predictive treatment during Targets specific disease risks Requires skills to periods of high risk, interpret risk Achieves best results under an but before signs of Integrated Turf Management disease programme Can minimise fungicide use

The key advantage with this pro-active predictive approach, compared to routine application, is that you have the fresh application and therefore the greatest concentration of fungicide in place when the disease is most active.

Life-cycle challenges Disease control programmes based on risk applications using GreenCast also make best

use of the fact that all fungicides work most effectively when applied preventatively during periods of high risk to stop pathogen spores germinating and infecting turf - protecting from damage and maintaining the best possible playing surface.

DISEASE LIFE CYCLE STAGE	DISEASE SYMPTOMS VISIBLE?	DAMAGE TO TURF SURFACE?	FUNGICIDE ACTIVITY
Disease spores on the leaf, but not germinated	No	No	Preventative
Disease spores germinated and entering the leaf	No	Possible from subclinical effects and stress	Curative
Disease completing its life-cycle and reproducing more spores	Yes	Yes	Anti-sporulant

fungicide application, selecting a product with curative and preventative activity would be a sensible approach. Once disease has broken out into visible symptoms, it's too late for curative activity on those lesions. Also, remember that not all disease present in the turf will be at the same stage in its life-cycle. So when applying a fungicide after disease has broken out, for example, you can still achieve protection of uninfected leaves. This

is essential to stop further disease spread, and relieve the stress on infected plants to enable the turf to quickly

Some fungicides tackle disease at multiple points in its life-cycle, and can have preventative, curative and/or anti-sporulant activity. If you know that you have been through a period of high risk but were unable to make a

recover from disease attack. Contact or systemic?

When you select which fungicide to use, it's also essential to assess the mode of action to check you are applying it at the appropriate time of year, or more precisely at the appropriate stage of turf growth.

TURF

GROWTH

As a practical guide, you can select the most appropriate fungicide activity based on your soil temperature and grass clipping yield.

PREDICTED

FUNGICIDE

EXAMPLE

CLIPPING

YIELD

(MEAN SOIL TEMPERATURE)					
Cold (under 7°C)	Zero or very slow	Little/Nothing	Contact ⁺	Medallion L Fungicide	
Cool (over 7°C)	Slow	Light	Cool weather systemic	Sanner Maxx° Fungicide	
Warm (over 12°C)	Medium to fast	Increasing/ Significant	Systemic	Fungicide Heritage Maxx	
Systemic fungicides should be used when the turf is actively growing. Typically we'd consider when soil temperatures are consistently above 7°C, systemic fungicides would be most appropriate. The advice is to start with a 'cool weather systemic' type of active – a systemic that is rapidly taken up, more mobile and has activity at lower temperatures, such as Banner Maxx . You can also continue to use Banner Maxx during the summer when there is a risk of disease attack and providing a valuable alternative action to the systemic strobilurins.					

More recently, we have seen good growing conditions continuing through the autumn and well into winter months, when a 'cool weather systemic' could still be the product of choice, even when in a normal year you would have switched to a contact. The contact-type, or contact Medallion TL, fungicides are best suited to cold winter conditions when there is little or no turf growth. In a winter when conditions do not rule out periods of active

For further details on fungicide selection, including risk assessment and optimum timing, visit the GreenCast website and look out for further E-Tech Bulletins. Click here to tweet your feedback to the E-Tech Bulletin and share ideas about

growth, the contact and systemic combination of Instrata provides a good alternative.



Time fungicide applications at periods of high risk
Select fungicides to target disease life-cycle stage
Use GreenCast to assess



future content!

- Use fungicide action appropriate to the turf growth rate

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