



syngenta.



### **Inspired by Nature**

### The evolution of a bio-inspired fungicide

Fludioxonil, the active ingredient in Medallion TL is a fungicide from the phenylpyrrole chemical class. This group is derived from the natural antifungal pyrrolnitrin, produced by *Pseudomonas pyrocinia* soil bacteria.

The antifungal activity of metabolites isolated from *Pseudomonas* were first developed in human medicine and widely used in pharmaceutical research.

THE RESERVE OF THE PERSON OF T

Medallion TL now offers a new solution with outstanding high levels of disease control and exceptional long-term results.

Medallion TL has been bio-inspired by naturally occurring soil organisms which stop fungi developing.

# Medallion TL controls key turf diseases



Trials have shown that Medallion TL delivers powerful and targeted control of pathogen responsible for the key diseases including *Rhizoctonia* diseases, Leaf Spot and Gray Leaf Spot

Extensive Research & Development by Syngenta's chemists has developed the activity of Medallion TL – making it more stable while delivering more potent disease control.

## How does Medallion TL target disease?

The exciting Contact<sup>+</sup> activity of Medallion TL takes effect on the leaf, thatch and soil surface. This utilises the outstanding fungicidal activity of fludioxonil with maximum efficiency.

#### On the leaf...

Medallion TL is an extremely effective contact fungicide, providing a shield of protection on the leaf to prevent infection getting in and to stop disease spread.

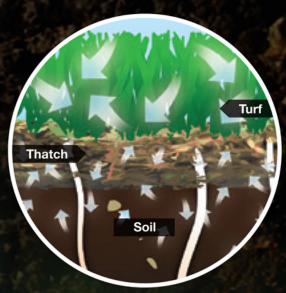
Trials have shown the innovative formulation of Medallion TL ensures the fungicide bonds onto the leaf wax layer, making it rainfast within one hour. Tight binding to the leaf coupled with rapid rainfastness ensures it won't be washed off by rainfall or irrigation, and will continue to provide long-lasting results.

#### In the thatch and soil surface...

Red dots represent

disease spores

Medallion TL also targets turf disease pathogens present in the thatch and soil surface, significantly reducing the reservoir of infection. Tackling disease in the thatch knocks down spore numbers that will reduce disease pressure and can enhance the duration of protection delivered.

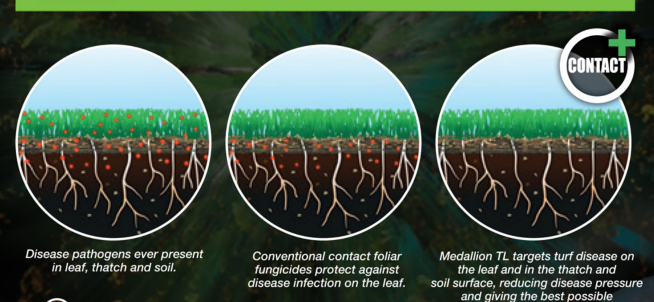


chance of stopping disease attacks

with long-lasting results.

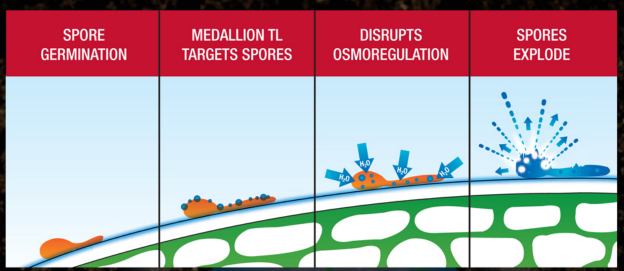
The fast knockdown of disease spores on the leaf and in the thatch ensures other Integrated Turf Management practices have the greatest opportunity to work and maintain the best possible turf quality.

Knockdown activity gives the rapid reduction of inoculum before it has chance to infect turf and cause damage. The fast-acting Contact<sup>+</sup> fungicide activity of Medallion TL can achieve this knockdown of disease in leaf, thatch and soil surface.



## How does Medallion TL knockdown spores?

### **Explosive disease control**



The activity of fludioxonil in targeting pathogens is effective on the leaf, in the thatch and among organic matter in the soil.

When weather conditions are conducive to disease, outbreaks can occur with alarming speed. Medallion TL has proven to provide the essential protective shield, to stop disease developing and prevent infection – before any damage is done.

When Medallion TL comes into contact with disease spores it disrupts osmoregulation causing the disease pathogen cells to rapidly absorb water, to the point where they explode and are rendered harmless to turf. This can occur on the leaf, in the thatch or soil surface.

Biochemically, the activity of Medallion TL inhibits spore germination and growth of germ tubes, stopping fungal growth. This occurs at a time when disease spores are most sensitive and before penetration of plant tissue causes leaf damage and spoils surface quality.

Medallion TL stops disease infection and turf damage in its tracks and, with its inherent powerful properties, ensures long-lasting control on the leaf.

Osmoregulation is the mechanism used to regulate water movement into and out of cells.

### **Application**

Disease	Application rate	Interval	Instructions
Brown Patch (Phizoctonia solani)	3L / ha	7 - 14 days	Apply when conditions are favorable for disease development. For best control, use as a component of a preventive disease control program including Heritage, Banner MAXX, Headway MAXX and Briskway.
Rhizoctonia Leaf and Sheath Spot (Phizoctonia zeaz)	3L / ha	7 - 14 days	
Leaf Spot (Biopolaris spp; Drechslera spp)	3L / ha	14 - 21 days	
Gray Leaf Spot (Pyricularia grisea)	3L / ha	14 days	

Medallion TL Contact+ solution for leaf, thatch and soil surface



Fast acting knockdown of Fusarium in leaf, thatch and soil

Provides a long lasting protective shield against disease