

Medallion TL

NEW

A **contact fungicide** providing a protection shield to control spores prior to the disease entering foliage



WHY MEDALLION TL

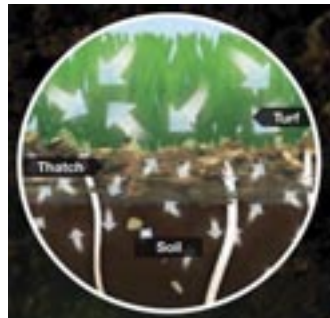
- › Activity on leaf, in thatch and soil surface
- › Unique mode of action – causing spores to explode
- › Ideal Tank mix partner for other products
- › Bio-inspired contact activity
- › Ideal end of season cold weather protection

How Medallion TL works

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.

Medallion TL offers a solution with outstanding high levels of disease control and exceptional long-term results. It has been bio-inspired by naturally occurring soil organisms which stop fungi developing.



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. 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.

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

Product Detail



Contains: 125 g/l Fludioxonil
MAPP No. 15287
Pack size: 1 & 3 litres
Pack coverage: 3,333m² & 1ha
RT order code: 0105119/01 & 0105119/03

APPLICATION RATES

Equipment	Medallion TL	Water Volume	Area
Vehicle mounted Hydraulic sprayer	3 litres	125-500 litres	1ha
Knapsack Sprayer	30ml	3-5 litres	100m ²

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use.