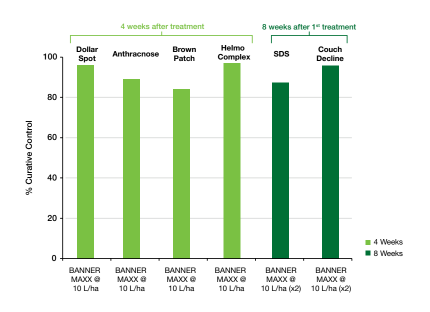


syngenta.

BANNER MAXX Turf Fungicide is the trusted choice to use curatively when disease symptoms become apparent. The fast absorption and systemic movement combines to ensure effective "stopping power".

What BANNER MAXX offers you:

- Broad spectrum control of major turf diseases including Dollar Spot,
 Winter Fusarium and the ERI complex (Couchgrass Decline and Take-all Patch)
- The number 1 choice for effective Spring Dead Spot control
- An early curative option as a result of the combination of fast absorption and even systemic movement
- MAXX technology that allows excellent tank mix compatibility with other fungicides and foliar fertilisers
- Low odour, non-staining formulation





To achieve great results, accurate application is important.

Target	Syngenta Nozzle	Optimal Water Rate	Optimal Pressure Range
Leaf and crown	XC 04 or XC 025	350 to 500L/ha	2 to 4 bar
Root and soil S	XC 08	~1000 L/ha	2 to 4 bar

BANNER MAXX is an excellent choice to use early curatively, after first disease symptoms become evident. The fast absorption and systemic movement combines to ensure effective "stopping power" for early curative situations. The lower rate of 5 L/ha is suitable for use in preventative programs, whereas the higher rate of 10 L/ha should be considered in curative situations.

Example: In the case where a disease like Dollar Spot has already caused symptoms (scarring) BANNER MAXX could be applied solo at 10 L/ha or at 5 L/ha when tank mixed with DACONIL WEATHER STIK at 20 L/ha. In curative situations though, the residual will be shorter due to the high population numbers of the pathogen. It would be prudent to follow up with HEADWAY MAXX at 9 L/ha. This approach should stop disease progression and protect new growth for at least for the next 4 to 5 weeks.

Target Diseases	Rate	SpraySure
Anthracnose, Brown Patch, Dollar Spot, Helminthosporium Disease, Winter Fusarium	5 to 10 L/ha	F
Couchgrass Decline, Spring Dead Spot, Take-all Patch	10 L/ha	So

Refer to the registered label for full details and instructions for use. F = Foliar applied S = Soil applied S = Surfactant required







Active Ingredient

BANNER MAXX contains 155 g/L propiconazole, a member of the demethylation inhibitor fungicides

GROUP

Formulation and Packaging

5 L pack size

A micro emulsion concentrate (ME) with minimal odour as the product does not contain petroleum solvents.

BANNER MAXX mixes completely with water and may be tank mixed with many commonly used fungicides and liquid fertilisers.

BANNER MAXX can be tank mixed with DACONIL WEATHER STIK, HERITAGE MAXX, PRIMO MAXX and SUBDUE MAXX.



www.greencast.com.au



