

# Turf Fungicides

## Syngenta Heritage - Azoxystrobin

Featuring both preventative and curative actions against turf diseases unparalleled by existing turf fungicides. It enters turf grass through the leaf, stem, crown and root system moving throughout the plant giving excellent protection.

Pack Size	Coverage	MAPP No.	Also available in
500 g	10,000 sq.m	13536	100 g



## Syngenta Heritage MaXX - Azoxystrobin

Heritage MaXX has taken the world's top selling fungicide active ingredient azoxystrobin to a new level, to consistently deliver exceptional turf quality. Heritage MaXX has the broadest spectrum of turf diseases (7) on the label and with no LERAP is the easiest to use. Fast acting, it tackles both foliar and soil diseases giving excellent longer lasting turf disease control.

Pack Size	Coverage	MAPP No.
3 ltr	12,000 sq.m	18246



## Syngenta Instrata Elite Difenoconazole,

Fludioxonil Instrata Elite gives a powerful combination of curative and contact plus systemic properties, for reliable turf protection outside and in the plant.

Suitable for the treatment of Red Thread.

Pack Size	Coverage	MAPP No.	Also available in
3 ltr	10,000 sq.m	17976	1ltr



## Fungicides Contd.

### Syngenta Medallion TL - Fludioxonil.

Medallion TL is the exciting new 'contact+' turf fungicide proven to give exceptional long lasting protection from microdochium (fusarium) patch and other turf diseases. Contact+ activity of Medallion TL controls disease pathogens on the leaf, in the thatch and at the soil surface.



Pack Size	Coverage	MAPP No.	Also available in 1ltr
3 ltr	10,000 sq.m	15287	

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

### Syngenta Ascernity - Benzovindiflupyr & Difenoconazole

Ascernity is a broad spectrum foliar turf fungicide with both contact and systemic properties. Developed to achieve reliable sustained disease control on professional sports turf.

**For use on stadium sports turf only**

Pack Size	Coverage	MAPP No.
3 ltr	10,000 sq.m	19544