



# Managing disease in stadia turf

Managing disease in stadium environments is a constant challenge.

Sand-based constructions, shade, and limited airflow put even the best turf managers on the back foot. In summer and early autumn, irrigation is essential for maintaining soil moisture and playability, but this elevates humidity – creating ideal conditions for fungal pathogens like leaf spot, brown patch, and grey leaf spot to take hold.

As temperatures drop into late autumn and winter, stadium environments become even more vulnerable. Heavy dews in shaded areas with poor airflow lead to prolonged leaf wetness, creating near-ideal conditions for leaf spot and microdochium patch to develop under cooler temperatures.

The AIM package includes three fungicides that tackle these disease challenges from summer through to winter.

# The AIM Package

# Three fungicides for consistent disease control from summer to winter

AIM is a one-box fungicide solution, providing a well-proven, cost-effective and agronomically strong disease control strategy.

The AIM pack contains three leading Syngenta fungicides: Ascernity, Instrata Elite and Medallion TL, specifically selected to provide an effective sequential strategy for disease control from summer through to winter.





# > Ascernity 1x3litre

Dual systemic activity for summer and early autumn – provides exceptional efficacy in actively growing turf, targeting emerging disease activity.

## > Instrata Elite 1x3 litre

A dual-active solution (systemic + contact) for autumn – ideal for controlling pre-active and early-stage infections during slow growth periods.

#### Medallion TL 1x3 litre

A contact-active fungicide for winter – highly effective against spores and disease activity in little to no growth conditions, including leaf spot and microdochium patch.



# Key disease pressures in stadium turf

# Summer/early autumn

Frequent irrigation for playability and soil moisture raises humidity, encouraging:

- Leaf spot
- Brown patch
- Grey leaf spot

## Late autumn/winter

Shaded environments with limited airflow create heavy dews and prolonged leaf wetness, encouraging:

- Leaf spot
- Microdochium patch



> For more detailed information about these diseases and management practices, scan the QR code below to visit the Knowledge Hub on our website.

# Turf Rewards: Added value

Turf Rewards is a joint initiative by ICL and Syngenta, turning your purchases into points for valuable items like equipment, vouchers and learning opportunities.

www.turfrewards.com



Turf REWARDS

The AIM Pack is worth 40 points, compared to just 15 if products bought separately.

## Want to know more?

Scan the QR code to explore in-depth technical resources, disease identification guides, and integrated management strategies in the Knowledge Hub.

Contact your ICL technical area sales manager or distributor dealer today to integrate AIM into your disease management strategy.





Epsilon House, West Road, Ipswich, Suffolk IP3 9FJ **T:** +44 (0)1473 237100 **E**: prof.sales@icl-group.com











www.icl-growingsolutions.uk



Always read the label and product information before use. Use pesticides safely. Ascernity, Instrata Elite and Medallion TL are registered trademarks of a Syngenta Group Company. Ascernity (MAPP 19544) contains Solatenol™ and difenoconazole, Instrata Elite (MAPP 17976) contains fludioxonil and difenoconazole. Medallion TL (MAPP 15287) contains fludioxonil.