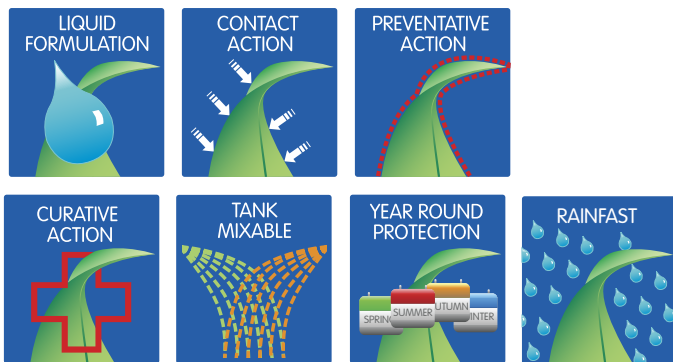


Instrata Elite NEW

A broad spectrum foliar fungicide with both systemic and contact activity against most major turf diseases.



WHY INSTRATA ELITE

- › Excellent protection from Microdochium in high-risk periods September - November
- › In high-risk situations combines systemic and contact action
- › Tank mix with either Trimate or Option, and Magnet Velocite to broaden spectrum
- › Dual mode of action – preventative and early curative activity
- › Rainfast in 30 minutes
- › Use all year round

Dual Action – Outside-in Protection

The unique combination of actives developed by Syngenta in Instrata Elite provides excellent control of spores from the explosive mode of action of fludioxonil combined with the systemic DMI mode of action from Difenoconazole acting from inside on mycelial growth



Product Detail

Contains: 80.3 g/l Difenoconazole plus 80.3 g/l Fludioxonil
 MAPP No.: 17976
 Pack size: 1 & 3 litres
 Pack coverage: 3,333m² & 1ha
 RT order code: 0633151/01 & 0633151/03

APPLICATION RATES

Equipment	Instrata Elite	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.

Instrata Elite rapidly locks onto leaf wax providing a protective barrier which is rainfast in 30 minutes. After locking onto the wax around 20% of the active ingredient rapidly moves into the leaf. This provides an immediate curative effect-attacking any disease that is present within the plant. The remaining difenoconazole stays within the leaf wax and provides a reservoir of active. The active in the surface reservoir flows into the leaf over time – replenishing active that has moved systemically to new growth or been degraded. This maintains a constant active concentration within the leaf delivering longer lasting *outside-in protection*.