



SPECIALITIES

# Dew-T



For the rapid and effective **dispersal of dew formation**, surface moisture and light frost on fine and coarse turf grass



## WHY DEW-T

- › Excellent prevention of dew formation (up to 14 days).
- › Gives a cleaner cut when mowing
- › Start mowing operations earlier in the day
- › Cultural method of disease management
- › Cost effective dew control operation, when compared to traditional switching and brushing
- › Safe to beneficial microbes
- › Low application rate and water volume

## How Dew-T works

Surface moisture on the leaf can provide the optimum habitat for diseases such as Fusarium Patch or Dollar Spot. Both thrive in cool, moist conditions. Dew can also encourage moss growth, especially in the Spring and Autumn.

One common solution is the use of a dew brush. This can add disturbance to the leaf at times where climate conditions are already adding additional stress factors to the turfgrass. They can also be labour intensive wasting time and resources.

Dew-T contains unique polymeric surfactants that have a twin mode of action. Firstly they are very effective at reducing the surface tension of water molecules thus preventing dew formation. Secondly they have a very strong binding capacity, which enables them to attach to the surface of the waxy leaf surface which causes the moisture to run off.

## Trial results of Dew-T



*Dew-T clearly identifies its effectiveness when applied before dew formation is prominent*

*Dew-T shows the effectiveness on golf greens and surrounds*

### Product Detail

Pack size: 10 litres  
Pack coverage: 1ha  
RT order code: 0423883/010

#### APPLICATION RATES

Area of use	Dew-T	Water Volume	Area
Golf greens, golf tees	1 litre	50 litres	1,000m <sup>2</sup>
Golf fairways, outfields sportsfields	10 litres	500 litres	1 ha

#### 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