



Contents.



- Overview. 3
- Dry leaf technology. 4
 - Dew control. 5
 - Trials. 7
 - Application. 8
- Product information. 9

Kick® Dry Leaf



Dew control is extremely important when managing fine turf surfaces. It's particularly important during high disease and stress periods where dew can create the ideal habitat for diseases.

Kick® Dry Leaf helps prevent dew occurrence when required ensuring your turf is dry and ready for play.

Kick® Dry Leaf is an environmentally friendly and safe product to apply with zero scorch and is naturally soil microbe friendly.



Optimum Dew Control The Alexander of th

- The Surfactant component ensures Kick® Dry Leaf technology finds its target area.
- 2 Siloxane superwetter then ensures as much of the leaf surface area is covered from top to bottom.
- 3 Kick® Dry Leaf then anchors itself permanently to the location and will only be removed or its longevity reduced when mowing takes place.

Dew control.



Kick® applied at various rates achieves desireable levels of dew control. Increasing the application rate, gives higher amounts of dew control.

Prof .Dr. A. Wissemeier & Dr. R. Hähndel, BASF Research Station Limburgerhof, Germany

Dew control is essential as part of a sustainable integrated turf management plan to reduce disease occurrence and create better playing surfaces.

Kick® Dry Leaf applied for dew control coats the leaf with its powerful surfactant technology that rapidly disintegrates any water substances and penetrates deep into your soils. Keeping your turf dry and ready for play.





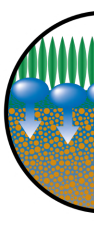
Trials.

Recent trials undertaken in the UK found that Kick® Dry Leaf applied @2.5 L/ha outperformed all other dew control products. Kick® Dry Leaf displayed better turf colour and quality compared to the leading competitor while also providing consistent dew dispersal.

Kick® Dry Leaf trial plots all surpassed 14-21 days, when growth potential was below 50% and mowing was at a minimum.





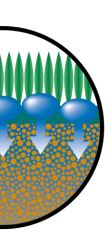




Trials.

Kick® Dry Leaf has been specifically designed to provide optimum dew control. The unique formulation of Kick® Dry Leaf coats each blade of grass preventing the formation of dew for up to 14-21 days.

Kick® Dry Leaf can be used on all turf areas to prevent dew formation & light frosts to help minimise disease outbreaks and improve overall turf health and quality. In-house trials consistently proved that Kick® Dry Leaf kept dew at a minimum with all trials plots considerably dryer that other dew control products.





Application.

To ensure Kick® Dry Leaf performs at its best we have a few application guide lines to help. For best results, add half the required water and begin agitation. Add required amount of **Kick® Dry Leaf** and remaining amount of water while continuing agitation.



 For optimum performance, cut/ mow grass before application



 Apply Kick® Dry Leaf at 2.5 L/ha in 300-400 litres of water



 Ensure no rainfall is due until product is dry on the leaf



Use suitable nozzles for foliar applications



 Apply Kick® Dry Leaf to a dry turf surface as wet surfaces will reduce efficacy



 Dew control longevity will increase with reduce mowing frequency, rolling & low growth potential conditions

Product information.

Application

Pack size - 2.5 L
Pack coverage - 1 ha
Application rate - 2.5 L/ha
Water volume - 300 - 400 L
Frequency - as required



Areas of use







Application timing

Spring Summer

M A M J J A

Autumn Winter

S O N D J F

Commonly used from **September** to **April** and should also be considered when dew is **forecast**. Ideally used prior to renovation on greens when dry surfaces are required.



9





@compoexpertturf

Phone - 0333 772 1904

Email - agronomy@compo-expert.com