

Aquatrols® DISPATCH SPRAYABLE



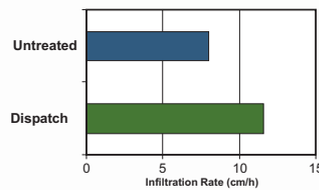
DISPATCH
SPRAYABLE

We can possibly be accused of only thinking of soil water repellency during the stressful spring and summer months. In reality, water management is a year-round concern that should be managed consistently in order to maximise the growing environment and to avoid turf injury.

Even during autumn and winter, consistency, uniformity and stability matter to the health of both soil and turf. Over the past few years, greenkeepers and groundsman in the UK and Europe have used Dispatch Sprayable as a penetrant to manage soil moisture heading into late autumn and during the winter months.

Dispatch Sprayable has the same patented chemistry as its predecessor within the Aquatrols portfolio but with three times the active ingredient! Starting with a Dispatch Sprayable programme in the autumn will have benefits that carry through the winter and into the next growing season without harming the soil.

Dispatch Sprayable Patented Penetrant Technology

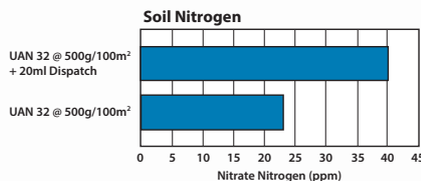


Proven performance as a penetrant

Dispatch Sprayable significantly improves infiltration rates over the untreated control.

Dispatch Sprayable significantly improves the way water moves down through soil. Improving the way water moves through the upper soil profile and beyond will have a number of benefits during autumn, winter and beyond.

Dispatch Improves Nitrogen Efficiency



Dispatch Sprayable distributes water and nutrients more uniformly throughout the rootzone, improving the efficiency of fertilizers and other applied inputs.

Improving the way water moves through your soil will have a number of benefits this autumn and beyond.

Late Autumn Benefit

- Healthier, more consistent turf before dormancy sets in
- More uniform soil moisture levels before the ground freezes
- Firmer, drier playing surfaces
- Applied within an Integrated Turf Management programme, reduces the likelihood of fungal disease activity
- Improves surface playability

Winter Benefit

- Ensures fast, uniform penetration of any rainfall and/or snowmelt
- Reduces the effect of frost conditions
- Limits damage caused by crown hydration injury
- Improves soil moisture levels as the ground thaws
- Improves surface playability

Spring Benefit

- Ensure quick, uniform penetration of any snow melt and/or precipitation that occurs
- Improve soil moisture levels as the ground thaws
- Maximize photosynthesis and root growth coming out of winter

Application Rate: 1.75 litres in 400 litres of water per hectare

Aquatrols®