

Aquaritin 19



Aquaritin 19 uses breakthrough Nanotechnology to deliver Bioavailable Nitrogen, Phosphorus & Potassium along with 7 other nutrients directly to the plant leading to greater turgidity, cleaner cut and truer ball roll. It also increases mechanical & environmental resistance along with other abiotic & biotic stresses.

It contains N, P & K along with secondary nutrients Calcium & Magnesium, and micronutrients Iron, Zinc, Boron, Molybdenum and Silica.

On a molecular level the particle sizing is between 1 & 30 nm which means the nutrients are absorbed straight through the leaf cuticle without the need for stomatic opening meaning a much more efficient way to deliver required nutrients to the plant.

As 40%-70% of traditionally applied Nitrogen is lost to the environment leading to environmental pollution, wasting of resources and finance Aquaritin 19's breakthrough technology outperforms other Nitrogen sources at every level.

Each nutrient is absorbed into a nano-silica molecule preventing them from bonding with each other, water or volatilising. Silica is renowned for being difficult to tank mix, however due to Aquaritin 19's formulation it mixes easily with PGRs, fungicides, fertilisers and most other products leading to enhanced results and greater flexibility of rates.

Nanosilica is known to enhance plant resistance against biotic and abiotic stress. Over time this can result in lowering the applications of fungicides and pesticides.

Aquaritin delivers bioavailable silicon in a micronized spray to boost the absorption of minerals. The accumulation of Si in leaves is advantageous not only for UV-B irradiation defense, but also for cooling leaves in heat stress conditions.

Aquaritin 19 reduces the negative effects of drought on the chlorophyll content and light use efficiency of grass, providing defense in the event of prolonged water shortage.

Aquaritin 19 fortifies the barrier structures of endo and exodermal cell layers, preventing water leakage from the central cylinder towards soil or other surrounding substrate, limiting water loss.

In short Aquaritin 19 will:

- Quicker green speed without lowering the height of cut
- Healthier swards without the hassle of tank mixing multiple products
- A more sustainable and environmentally conscious approach
- To eliminate volatilisation, run off, and leaching
- Increased longevity for your fungicide applications

Avoncrop Amenity Products Ltd

Tel: 01344 891730
sales@avoncrop-amenity.com

✉ @avoncropamenity
www.avoncrop-amenity.com

 **Avoncrop**
Amenity Products

As we move into a period where extreme climatic conditions are becoming the norm, we must adapt and use the tools we have available to negate the abiotic stresses that are putting pressure on the turf ecosystem. Aquaritin 19 is one of those tools, there is a plethora of independent research and data backing Silica's use in these situations to overcome abiotic stresses such as drought, salinity & freezing.

Under drought stress Silica has been shown to maintain a higher water content by reducing transpirational losses. Whilst under salt stress conditions of salinity it's been shown to prevent the root uptake of sodium and/or its transportation from roots to shoot tips. When we come to freezing it has been reported that Silica could enhance freezing tolerance by alleviating water deficit stress caused by freezing induced cellular dehydration, so simply putting it why wouldn't you be using Silica in your maintenance program?

Application

Application Rate

400 ml – 1.5 litres per Hectare every 14-28 days

PACK SIZE:

1 litre

Avoncrop Amenity Products Ltd

Tel: 01344 891730
sales@avoncrop-amenity.com

✕ @avoncropamenity
www.avoncrop-amenity.com

 **Avoncrop**
Amenity Products