



## **PENETRANT WETTING AGENT**

### **FEATURES AND BENEFITS.**

- Highly effective at reducing the surface tension of water providing superior penetrant properties.
- Achieves deep soil penetration and provides excellent water infiltration rates.
- Reduce surface water and puddling, encourage deep rooting.
- Can be used as a water conservation agent to maximize the effectiveness of irrigation requirements.
- To help with drought management especially on areas that require high irrigation inputs.
- Can be used to assist flushing salts of carbonates in saline root conditions.



### **HOW PENETRANT WETTING AGENT WORKS?**

Penetrant **Wetting Agent** contains a specific blend of surfactant technologies, including spreading and penetrating agents to penetrate through the thatch layer into the rootzone.

Penetrant wetting agent can be used to remove excess moisture away from the playing surface and as a water conservation tool, to ensure irrigation water penetrates through water repellent soils.

Penetrant **Wetting Agent** will limit periods of excess moisture and create a firmer playing surface to aid the playability of the green or football pitch.

Cultural controls can be extremely effective within an integrated disease management strategy. Thatch layers act as a “natural sponge” absorbing and retaining moisture near the surface. This surface water will help aid in the spread of this disease as it will allow for the spores to contact nearby healthy plants.

Limiting moisture with the use of Penetrant wetting agent within the upper surface will minimise the spread of the pathogen and reduce infection rates.

### **APPLICATION RATES.**

Half fill the sprayer with clean water, add the appropriate amount of Penetrant **Wetting Agent**, add the remaining water whilst agitating. Suitable for use in all types of sprayers capable of applying the appropriate volume of water. Apply as a medium to fine spray.