

**H<sub>2</sub>Pro<sup>®</sup>**

Get a grip  
on water

*A complete  
new range  
with advanced  
technologies*



**H<sub>2</sub>Pro<sup>®</sup>  
TriSmart**

**H<sub>2</sub>Pro<sup>®</sup>  
FlowSmart**

**H<sub>2</sub>Pro<sup>®</sup>  
AquaSmart**

The all new Specialist H<sub>2</sub>Pro wetting agents.  
Designed to help you get a grip on your moisture management.

**AICL**  
Where needs take us

## The all new Specialist H2Pro wetting agents. Designed to help you get a grip on your moisture management

Utilising advanced polymer and surfactant technology, the new range of three specialist wetting agents; H2Pro TriSmart, H2Pro FlowSmart and H2Pro AquaSmart have been carefully formulated and tested to help you achieve better control of your moisture management. Supported by research, backed by end-user testimonial the new range have been designed to achieve specific goals each with a different mode of action.

### *Advanced new technologies*

Each of these wetting agents has been formulated from a different blend of Block Co-polymers and co-formulants, incorporating specialist chemistries to achieve a specific result. The full range allows you to focus your moisture management to your particular needs. For more details, please visit **[H2Pro.ICL-SF.com](http://H2Pro.ICL-SF.com)**.





## **Hi2Pro<sup>®</sup>** **TriSmart**

Use: Fine turf  
Type: Penetrant, Spreading, Holding  
Packsize: 4 x 5L  
Rate: 10L/ha monthly (full programme)  
25L/ha then 10L/ha monthly  
(late-start programme)

**Technology:** Three way Surfactant and Polymer blend: Long Chain block co-polymer, shorter chain block co-polymer and 'super-wetter penetrant'

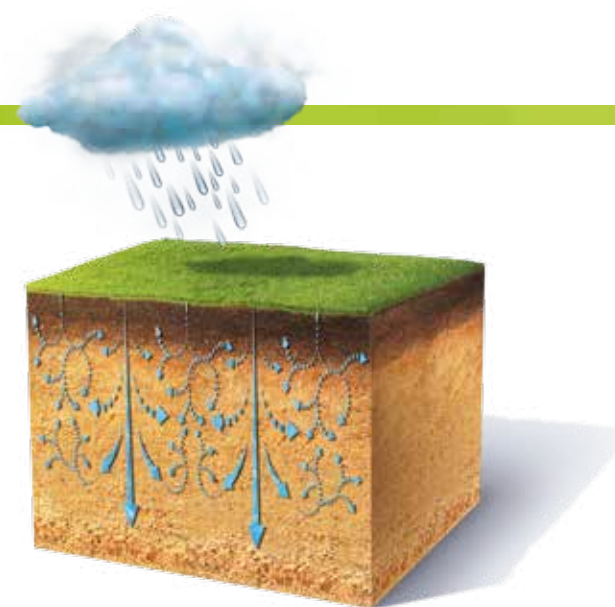


### **TriSmart advantages**

- Offers preventative and curative action against Dry Patch.
- Evenly distributes moisture through the upper soil profile.
- Significantly reduces irrigation requirements

### **TriSmart's advanced new technology**

TriSmart is designed for quality turf areas, its unique triple-active formulation provides great control over your moisture management. Containing three water management technologies, it provides great water penetration, even water spread through the rootzone and improves the water holding capacity of sandy rootzones. Very effective against LDS (Localised Dry Patch) development, the block polymer surfactant has also been selected for increased longevity in the rootzone.



# What users throughout Europe say...

**Steve Robinson, Course Manager,  
Moortown Golf Club, Leeds, United Kingdom**

"I trialled TriSmart throughout this season applying it on a monthly basis from April. Despite a wet year I was very happy with the firmness of the greens. The product didn't cause the greens to hold on to excessive moisture in the upper profile creating unwanted soft playing conditions."



**Matt Short, Course Manager,  
Sand Martins Golf Club, Wokingham, United Kingdom**

"I trialed H2Pro TriSmart through the summer 2016 on the greens at Sand Martins Golf Club. I tank mixed the wetting agent with WSF SeaMax and it gave a great result. I was really happy with the colour, quality and health of the sward throughout the summer. It significantly improved my root development as well. I even had members commenting how good the greens looked."



**Ricardo Llorca, Greenkeeper, Golf Course Escorpion,  
Valencia, Spain**

"My greens are 50% Poa annua, so using TriSmart provided me with security over the hot summer in Spain. I got greater longevity from each application compared with previous wetting agents so we were able to reduce irrigation water inputs, and reduce the time spent hand watering. The rootzone moisture was deeper giving healthy roots so during the high summer temperatures the grass was less stressed and I had less disease. I was very happy with TriSmart"

