# H2Pro<sup>®</sup> TriSmart









### Product characteristics

Formulation type:

Liquid

Technology:

Surfactant

Pack size:

5 litre, 120 litre, 200 litre, 500 litre and 1,000 litre

Pack coverage @ 10 L/ha: 5,000m<sup>2</sup> (5 litre) 12 hectares (120 litre) 20 hectares (200 litre) 50 hectares (500 litre)

100 hectares (1,000 litre)

Longevity:\*

4 weeks

Type:

Soil moisture optimiser

## Application information

**Application rate:** 

Full programme: 10 L/ha monthly Late start programme:

25 L/ha then 10 L/ha monthly

Water volume:

600-1,000m L/ha

Frequency:

Monthly



<sup>\*</sup> depending on environmental factors

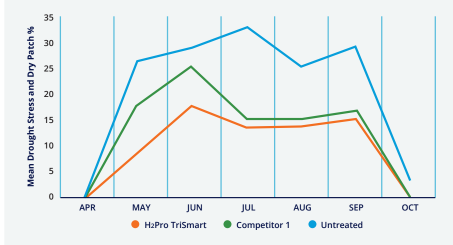
### H<sub>2</sub>Pro TriSmart Worldwide Trials

#### Wetting agent trial (USA)



This trial carried out in the USA clearly showed that regular treatments with H2Pro TriSmart consistently retained good turf quality while other treatments all failed.

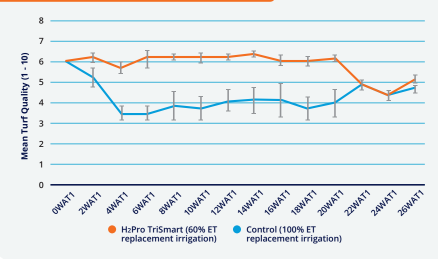
#### **Drought Stress and Dry Patch assessment (Spain)**



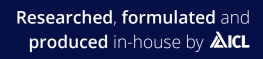
Total application of H<sub>2</sub>Pro TriSmart = 75 L/ha (25 L/ha initially then 5 monthly applications at 10 L/ha)

Total application of competitor = 114 L/ha (6 monthly applications at 19 L/ha)

#### Water conservation trial (Australia)



This trial carried out by STRI Australia showed that the turf quality of plots treated by H2Pro TriSmart but only receiving 60% evapotranspiration (ET) replacement irrigation was significantly better than untreated turf receiving 100% ET replacement irrigation.



# 1\Penetrates

Contains a specialist penetrant surfactant to aid flow of water and distribution of other surfactants though the upper soil profile.

# 2 Spreads

Contains co-formulant surfactants (humectant) to facilitate **more effective spreading and even distribution of water** throughout the rootzone.

# 3\Retains

Two block polymer surfactants designed to **conserve water within the soil matrix** to prevent rapid dry down and the associated development of soil hydrophobicity.

# Part of the Hi2Pro family



PO Box 6170, Baulkham Hills NSW 2153 1800 789 338 +61 2 8801 3300 www.icl-sf.com.au