

## Hydraflo° 2

## Hydraflo 2

Hydraflo 2 is a highly effective dual-action (both immediate and long-term) granular wetting agent.

# **Description**

The dual-action formulation of Hydraflo 2 is in an easy-to-use granule form. It deliver immediate action as a topdress application and improved efficacy incorporated in soils and potting mixes over a longer period of time. Hydraflo effectively decreases water surface tension aiding the successful rewetting of soils in dry summer periods, increasing the uniformity of wetting throughout the soil profile. By allowing for better water penetration and absorption, Hydraflo helps grow deeper stronger roots.



## **Benefits**

- Hydraflo 2 is comprised of easy-to-use granules which provide the perfect balance of air and water, resulting in higher-quality and healthier plants. The convenient granules deliver an immediate response as a top dress application.
- Hydraflo 2's dual-action technology allows for improved and impressive nursery, turf and landscaping results.
- Encourages free drainage of water-logged soils & rewetting of dry soils
- Creates an ideal balance of air and water that results in healthier, higher quality plants
- **\)** Encourages deeper, stronger roots
- **\(\)** Easily applied as a topdress or incorporated in soil mix
- Inhibits the growth of moss, algae and soil borne pathogens
- Safe for use on all ornamental plants including turfgrasses

### How to use

Nursery potting soils applications method: Hydraflo 2 is an ideal additive to both peat and wood waste based nursery potting media, to aid in rewetting or dried mixes and drainage in waterlogged mixes.

# **Application rates**

For general nursery and greenhouse potting mixes- incorporate at the rate of 1kg per cubic metre of soil. For propagation and plug mixes- incorporate at the rate of 0.3kg oer cubic metre of soil. For turf application- Season long at 20-25g/m<sup>2</sup> and Bi-montly at 10-15g/m<sup>2</sup> with 4-6mm water.

### Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

