



Hydraflo® II

Advanced dual action technology for better nursery, turf and landscape results

For immediate and long term response

The improved dual-action formulation of Hydraflo II and the easy-to-use granules deliver immediate action as a topdress application and improved efficacy incorporated in soils and potting mixes over a longer period of time. Hydraflo II creates an ideal balance of air and water that results in healthier, higher quality plants.



The ideal summer rewetter

Hydraflo II effectively decreases water surface tension and aids in the successful rewetting of soils in summer and dry periods. Hydraflo II allows for better water penetration and absorption which encourages deeper, stronger roots and healthier plants.

The ideal winter drainer

Hydraflo II encourages free drainage from waterlogged soils in winter and during heavy rainfall. This inhibits surface moss, algae growth and soil borne pathogens. When waterlogged soils drain, air is allowed into the root zone enabling the plant to take up valuable nutrients.

Made in Australia for varied conditions

Hydraflo II can offer real help for overcoming extremes in weather, as well as hydrophobic soil conditions.

Guaranteed analysis

Blended Non-ionic Surfactants	15%
Inert Carrier	85%

Turf application rates

Application Timing	Application rate (per 100m ²)	Water
Season Long	20-25 g/m ²	4-6 mm
Bi-monthly	10-15 g/m ²	4-6 mm

Nursery potting soils application method

Hydraflo II is an ideal additive to both peat and wood waste based nursery potting media, to aid in rewetting of dried mixes, and drainage in waterlogged mixes.

Rates of application

- For general nursery and greenhouse potting mixes – incorporate at the rate of 1kg per cubic metre of soil
- Propagation and plug mixes – incorporate at the rate of 0.3kg per cubic metre of soil

Key features and benefits

Feature	Benefits
Granular product	Easy to apply as a topdress or to incorporate in soil mix
Complete formula	No mixing required, minimises risk of application mistakes Safe for use in any season
Improved active ingredient	Improves soil drainage Greater efficiency of irrigation No dry spots Encourages deeper, stronger roots Inhibits the growth of moss, algae and soil borne pathogens Can increase water retention without decreasing air filled porosity Improves efficiency of soil fungicides and fertilisers Improves Cation Exchange Capacity (CEC) of soilless potting mixes Low rate of use significantly reduces cost per cubic metre