



H2Gro®

H2Gro

Say goodbye to water problems

Description

A unique wetting agent specially developed for your ornamentals' growing media. You'll see improved water management in your pots and containers - quick and effective watering, and effective re-wetting, even on the way to your customers. Your plants will love it too. They can grow into their entire growing medium volume and H2Gro® will stimulate healthy growth as it balances the moisture concentration throughout the growing medium.

Waterlogging and irrigation peaks will be a thing of the past. Available in various sizes, from 10-liter cans up to 200 and 1000-liter IBCs. The product is recommended to use in fresh produced growing media. But also for spraying application during growing periods. The new available H2Gro will help to increase plant quality by improved spreading of water and nutrients in the entire pot. At nurseries, H2Gro can also be applied by using Dosatron or other dosage equipment. H2Gro works, depending on the applied dosage, up to 12 months in culture. Even after several re-wettings.

Benefits

- \\ 3-in-1 action: improved water uptake, substrate water distribution and re-wetting
- \\ Improved nutrient uptake and plant quality
- \\ An end to peaks in irrigation and waterlogging

How to use

- 1 Store under dry conditions.
- 2 Properly seal partly used or damaged bags.
- 3 If you need more information, please contact your technical support.

Application rates

*Recommendations H2Gro® and directions for use Remark: Mix H2GRO with water before application. Under dry conditions, increase water volume to aid movement into media. Contact your ICL Specialty Fertilizers advisor for specific questions and a tailor-made recommendation. Attention As circumstances can differ and as application of products is beyond our control, ICL Specialty Fertilizers cannot be held responsible for any adverse results. These recommendations supersede all previous recommendations. Trial first on a small scale before changing the rate, application or any other variables. Contact your local ICL Specialty Fertilizers dealer or the ICL Specialty Fertilizers representative in your country or area for more detailed advice. Consult www.icl-sf.com for your contact in the region.

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.