Intra Hydropure

Did you know you get easy profit by adding Intra Hydropure to the water?





Good water quality is essential for sustainable production and healthy crops. Pathogenic fungi, bacteria and viruses spread easily through the irrigation system. Pathogens will hide and proliferate inside the biofilm which can build up easily. A low and continuous dosage of Intra Hydropure, an ultra-stabilised hydrogen peroxide, ensures 100% guaranteed clean irrigation systems and simultaneously eliminates pathogenic microorganisms.

6 REASONS TO CHOOSE INTRA HYDROPURE

- Removes organic and microbiological contamination until the last dripper
- Less production losses, more yield
- Less nutrient losses, stable pH
- Limits use of pesticides
- \bigcirc Unique blend of H_2O_2 , silver chelate and α -hydrox
- Continuously increased oxygen level in irrigation water

1 L Intra Hydropure produces 200 L OF **OXYGEN** to brush the irrigation system

Improved hygiene results in IMPROVED YIELD/M²



Excellent root development due to 15% MORE **OXYGEN** in the water



INTRA HYDROPURE IS REGISTERED AS BIOCIDE FOR IRRIGATION SYSTEMS AND GREENHOUSES





Intra Hydropure improves your hygiene for future proof growing













Intra Hydropure





PROTOCOL





Clean the irrigation with 1 - 2%, 12 hours, then flush

40ml/1000L in every watering

SUMMER ROUTINE

When the water that is given per day is at more than 15 waterings a day. We recommend changing to the summer routine.

Calculate the volume of your system. Dose Intra Hydropure in the final waterings of the day, in which you are certain you fully refreshed the system with Intra Hydropure.

In this way the product can work in the night.

Only use the summer routine when you are 100% certain you have a clean system.

REGISTRATIONS

Intra Hydropure has very extensive registration in the European Union as well as in countries outside the EU. Intra Hydropure is added to the EU-BPR database by ECHA (European Chemicals Agency) for the following applications:

- ✓ PTO2 (Private use and greenhouses)
- PTO3 (Veterinary use)
- PTO4 (Food and animal feeds)
- PTO5 (Drinking water for animals)

On the ECHA website, you can find out whether a product is registered and for which use the product may be used (echa.europa.eu).







INTRA HYGIENE QUICK SCAN

Get in control of contamination risks with real-time water analysis. The Intra Hygiene Quick Scan is the analytical technique of choice for a guick and easy indication of the water quality.



