

GUIDELINES FOR GREENHOUSE WATER MANAGEMENT

Greenhouse hydroponic cultivation already uses water more efficiently than field based production systems. However large amounts of water and fertilizers are lost in free draining hydroponic systems. Water use efficiency can be improved by collecting drain water and reapplying it to the crop. In this way, greenhouse growers can further improve their water use efficiency and consequently become more sustainable producers.

Best Practice Guidelines for Greenhouse Water Management



What will you find in this guide?

This guide provides greenhouse owners and managers an overview of practical tips for the application and recycling of water and nutrients in the greenhouse. These practices will help you to grow an optimal crop and comply with existing (European Water Framework Directive, 2010) and future government legislation aimed at reducing nutrient emission to the environment.

Last name

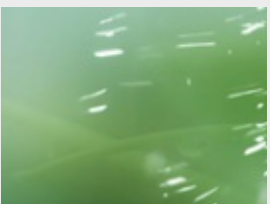
Email address

Company name

Yes, I would like to receive the Horticulture Newsletter

I agree that the personal data I have provided in this form may be processed in accordance with the Priva Privacy Policy.* [Read our privacy policy here](#)

THIS CONTENT MIGHT ALSO BE INTERESTING FOR YOU



EFICIENCIA EFICIENTE DEL AGUA Y AGUA DE IRRIGACIÓN DE ALTA CALIDAD. PRIVA



OSTERLOH ABOUT WATER MANAGEMENT



NCIAS DE HORTICULTURA



DO YOU HAVE ANY QUESTIONS?

Please contact our Water expert



Priva Horticulture team



+ 31 (0) 174 522620



frontoffice.agro@priva.nl