

# MUCOFOL HORTI

Plant leaf diseases | woody plants  
Horticulture

- Usage** MUCOFOL HORTI can be used in horticulture where a less vital soil, substrate and weak resistance of the plant and crop can cause abiotic stress. The product supports the natural regenerative capacity, is indirectly nourishing, nurturing and plant-strengthening in case of external influences, in the soil and at the roots.
- Composition** MUCOFOL HORTI consists of a highly concentrated composition of specifically selected herbal concentrates based on water. The product is of natural and vegetable origin. The product is safe for humans, animals and the environment.
- Operation** MUCOFOL HORTI is absorbed by soil, substrate and roots of the plant. Thanks to the available biostimulants and plant-strengthening components, plants and crops will indirectly develop increased resilience and vitality.  
The product can be applied thru LVM.
- Application** MUCOFOL HORTI works best if used preventively. In some crops it may be necessary to add a wetting agent. It is recommended to first carry out a trial spray treatment.

MUCOFOL HORTI (L) dissolved in water can be applied thru spraying, fertigation or LVM. **The following dosages are guidelines. Always consult your crop advisor for a specific advice.**

#### Dosage guideline | Spray treatment

Surface	Low dosage		High dosage	
m <sup>2</sup>	MUCOFOL	Water	MUCOFOL	Water
10.000	1 liter	50 liter	1 liter	30 liter

#### Dosage guideline | Fertigation

Surface	Low dosage	High dosage
m <sup>2</sup>	MUCOFOL	MUCOFOL
10.000	10-20 liter	20-30 liter

*Add the product to the C-container. If not possible, add to the B-container*

#### Dosage guideline | LVM

Low dosage		High dosage	
MUCOFOL	Water	MUCOFOL	Water
1 liter	2 liter	1 liter	1 liter

*Fill tank with indicated concentration*



**PIRECO**<sup>®</sup>  
Healthy Growth

Pireco Productie B.V.  
Chroomstraat 8b  
8211 AS LELYSTAD  
The Netherlands

T: +31(0)320 233 572  
E: info@pireco.nl  
W: www.pireco.eu



Pireco<sup>®</sup> products are suitable and permitted for use in organic agriculture (CONTROL UNION certified, EEC/889/2008).