



# MUCOFOL

LEAF FUNGI | WOODY PLANTS

- Usage** MUCOFOL can be used in woody plants in the agriculture and horticulture; whenever a less vital soil and a weak resilience may render plants susceptible to abiotic stress. The product supports the natural regenerative capacity and has a nurturing, nourishing and enhancing effect on the plants of which the soil and roots are affected by external causes.
- Composition** MUCOFOL is a water-based, highly concentrated composition made of specific herbal concentrates. MUCOFOL is a natural product of vegetable origin. The product is safe for human, animal and environment. Available in liquid form.
- Operation** MUCOFOL is absorbed through the soil, the roots and the leaves of the plant. Its root-stimulating and plant-enhancing ingredients will allow the plants to develop an increased resistance and vitality.
- Application** MUCOFOL works best if used preventively.
- For optimal performance of the product, dry conditions are required to enable foliar feeding. Overcast weather is of importance.
- The liquid product can be administered by spraying or sprinkling the plants. MUCOFOL remains effective for two to three weeks, after which time a follow-up treatment may be required.

## Application and dosage | liquid form

MUCOFOL (L), dissolved in water, can be sprinkled or sprayed. Spray with a fine nozzle to allow the product to be absorbed by the leaves.

Surface	Normal dosage		High dosage	
	MUCOFOL	Water	MUCOFOL	Water
M <sup>2</sup>				
1.000	1 litre	50-100 litre	2 litre	50-100 litre
5.000	5 litre	250-500 litre	10 litre	250-500 litre
10.000	10 litre	500-1.000 litre	20 litre	500-1.000 litre