



Usage MUCOTER can be used in herbaceous and 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 MUCOTER is a water-based, highly concentrated composition of specific herbal extracts. Mucoter is a natural product of vegetable origin. The product is safe for human, animal and environment. Available in liquid, granular, and micro-granular form.

Operation MUCOTER is absorbed by the soil and the roots of the plants. Its root-stimulating and plant-enhancing ingredients will allow the plants to indirectly develop an increased resistance and vitality.

Application MUCOTER works best if used preventively.

An optimum effect requires humid conditions. Failing those, irrigation is necessary.

The liquid product can be administered by spraying or sprinkling the plants with a coarse nozzle. The granular and micro-granular products can be strewn and/or mixed into the soil during planting or sowing. Depending on the development of the crop and the abiotic stress factors a follow up treatment could be necessary.

Application and dosage | liquid form

MUCOTER (L), dissolved in water, can be sprinkled or sprayed. Spray with a coarse nozzle to allow for the soil to absorb the product.

Application and dosage | granular

MUCOTER (G) can be mixed into the soil before sowing and/or setting crops. Existing situations allow for widespread scattering. Mix into the top 5 centimeter of the cultivated soil.

Surface		Normal dosage		High dosage		Surface in M ²		Normal dosage		High dosage	
M ²	MUCOTER	Water	MUCOTER	Water							
1.000	1 litre	50-100 litre	2 litre	50-100 litre	500		10 kg		20 kg		
5.000	5 litre	250-500 litre	10 litre	250-500 litre	5.000		100 kg		200 kg		
10.000	10 litre	500-1.000 litre	20 litre	500-1.000 litre	10.000		200 kg		400 kg		

Application and dosage | micro granular

MUCOTER (MG) can be applied to the rows with a fertilizer spreader prior to sowing. Depending on the inter-row distance, the dosage is 15 to 50 kg per hectare. Humid conditions are required.