



EKOprop® TURF

Mix of microorganisms for turf

EKOprop® TURF is a soluble powder fertilizer, made up of Mycorrhizae, Rhizosphere Bacteria and Fungi, specifically designed for applications on already established turf.

EKOprop® TURF improves fertilizers efficiency in crops nutrition, absorbing the least available nutrients and, consequently, because of a well-nourished lawn, reducing diseases incidence.



ADVANTAGES

Improvement in aesthetic performance.

Improvement in roots growth.

Improvement in nutrients absorption.

Increase in tolerance to abiotic stresses (water, salt, drought, etc.).

Increase in plants self-resistance.



APPLICATION RATES

CROPS	RATE	APPLICATION
Turf	100-200 g/1.000 m ² in 100 L of water	After EKOprop® application, irrigate or alternatively increase the amount of water used during application.



COMPOSITION

Mycorrhizae	1%
Rhizobacteria (<i>Pseudomonas spp.</i> , <i>Bacillus spp.</i> , <i>Streptomyces spp.</i>)	6,6 x 10 ⁸ CFU/g
Trichoderma (<i>Trichoderma spp.</i>)	5 x 10 ⁵ CFU/g



PACKAGE

Bag	10x200 g
Bag	4x1 kg