# TOXI TOP <br> PRODUCT WITH SPECIFIC ACTION 

Inoculation of mvcorrhizal funai

## PERMITTED IN ORGANIC FARMING

## SPECIALAGRI

## COMPOSITION

Type of organic soil improver: simple non-composted vegetable soil improver

- Mycorrhizae content 0,1\%
- Bacteria content of the
rhizosphere $10^{7} \mathrm{UFC} / \mathrm{gr}$

FORMULATION LIQUID

PACKAGING
$5-10 \mathrm{~kg}$
$\mathrm{N}^{\circ}$ Reg. SIAN
IT 11431/15

CERT. CCPB
N ${ }^{\circ}$ 05/2018 MT

## BIOAGRONOMIC CHARACTERISTICS



TOXITOP
TOXI TOP contains microorganisms that act by balancing the microbial flora present in the environment and on the plant.
TOXI TOP allows an optimal development, preparing the plant to overcome all the stresses of an abiotic and biotic nature, and creating a natural antagonistic system that facilitates the overcoming of pathogenic stress.

## FINAL RESULT

- Allows the plant to create an unfavorable situation for the formation of microorganisms which can create production difficulties
- The product works as an antagonist to the formation of Aspergillus fungi that produce mycotoxins (e.g. Aflatoxins and DON)


## DOSES AND METHODS OF USE

Type of application: FOLIAR
CORN AND STRAW CEREALS: $2,5 \mathrm{~kg} / \mathrm{ha}$
Using it in critical periods, at the development of pathogens (Flowering), can also be used in the final phase of maturation to eliminate phytosanitary residues.

APPLICATIONS • It is used in the flowering period of crops with foliar spraying. It has no deficiency time and leaves no residue. The product should always be used with its activator NUTRI LIFE.

WARNINGS • The product is miscible with most pesticides other than products containing copper or antibacterial. It is however necessary, in any case, to perform a test before the application. The manufacturer is not liable for damage caused by improper use of the product.

