

## PANORAMIX MAIZE

### MICROBIAL CONSORTIUM CONTAINING

Mycorrhiza > 100 propagules /ml  
Trichoderma spp. > 1 x 10<sup>8</sup> CFU/ml  
Bacillus spp. > 2 x 10<sup>8</sup> CFU/ml

### CONTENT

1 Litre

### PRODUCT NUMBER

**10279**

### MANUFACTURING DATE

See package

### BATCH CODE / USE BY

See package

### EXPIRY DATE

Six months from manufacturing date

### PRODUCTION

Koppert B.V.  
P.O. Box 155  
2651 BE Berkel en Rodenrijs  
The Netherlands  
info@koppert.nl  
www.koppert.com

### CERTIFIED BY CONTROL UNION (CU 821761)

Panoramix is certified for use in  
organic agriculture (EEC 834/2007  
and 889/2008)



### GENERAL

Panoramix is a 100% natural microbial-based seed treatment product, developed to provide the optimum yield, in variable biotic and abiotic circumstances, with a single application. Panoramix contains a balanced combination of beneficial microorganisms, including Mycorrhiza, Trichoderma spp. and Bacillus spp. Panoramix's growth-promoting microbials have been selected to colonise the emerging roots rapidly and protect the crop during the entire growing season.

### EFFECT

Panoramix provides the foundation for a healthier, more robust and uniform crop. Panoramix promotes an increased resilience to abiotic stress, including drought and salinity regardless of soil type. This has resulted in better yields. Panoramix is a powerful bio stimulant, that creates a strong natural association between the roots, beneficial microbials and the soil. This association leads directly to an increased capacity for the uptake of nutrients and water, which develops into a more consistent and improved crop stand. Panoramix contributes to raising nutrient levels in the crop, by developing and assisting in maintenance of the root structure and its health over the course of cultivation. Panoramix improves the success rate and uniformity of germination, resulting in greater opportunity for scheduling, sowing densities and yield potential. Panoramix does not have any negative environmental impacts, or adverse effects on humans and plants. No re-entry period and no harvest interval is required.

### APPLICATION

The product is intended for application as a seed dressing and can be applied on untreated or pre-coated seeds.

Number of application: one

Application: directly before sowing

### STORAGE

If required the treated seed can be stored for up to one month before sowing.

Extended storage up to three months is possible, provided the seeds are treated under advised protocols.

Store in a dark place between 8-15°C in paper or nylon bags, avoiding plastic bags.

### DOSAGE PER APPLICATION

2 ml / kg seeds

Koppert B.V. is not liable for any direct or indirect loss whatsoever resulting from improper use of the product or non-compliance with the instructions for use.

[www.panoramix.com](http://www.panoramix.com)



# Panoramix

## MAIZE



**KOPPERT**  
BIOLOGICAL SYSTEMS

