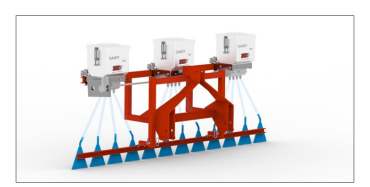


Improvement of germination and rhizosphere

The basis of MycorGran exists of pure spores of two endo-mycorrhiza species. These mycorrhiza are essential in most cultivated crops in agriculture. The hyphae of these fungi provide the plant an extended uptake capacity by 700% average. MycorGran is then supplemented with several rhizobacteria species. The rhizobacteria buffers minerals and make them plant available around the hyphae and roots. The combination of mycorrhiza and bacteria makes it interesting and profitable for cash crops.

MycorGran is specifically developed for sowers with granulate and additives spreading possibilities.



Due to the granular structure, mycorrhiza can be applied directly under the seeds in an efficient and economical way. Usage of MycorGran makes the sower independent of seed coatings from seed suppliers.



PRODUCTBENEFITS

- Easy application
- Naturally sourced
- Applicable for every soil type
- Improves rhizosphere

- Supports plant vitality and growth
- Essential for mycorrhiza dependent plants
- Increases rootmass
- Improves soil structure

USE IN COMBINATION WITH OTHER (PHC) PRODUCTS

MycorGran may be used in combination with all PHC fertilisers, PHC bacterial products and PHC defence strengthening products. The use of Biovin Granular and Fulvic 25 will strengthen the effect of MycorGran.

Packaging, transport & storage

MycorGran is supplied in 10 kilo bags. The product attracts moisture, and must be stored in a dry, frost-free places, away from direct sunlight. Wet product may cause machine blockages. As with all organically sourced materials, the analysis may vary as much as 15%.

Health and safety information

Not for consumption. Wash hands after handling the product. Wear protective clothing and respiratory protection (including a P3 dust filter) while loading/using this product. In the case of an accident or if you feel unwell, seek medical assistance. KEEP OUT OF REACH OF CHILDREN



We Grow Soil.

Product licences

MycorGran is an organic biostimulant and registrations for use in organic agriculture are pending. Product is produced within accordance of EU regulation 834/2007 and NOP.

INGREDIENTS

DOSAGE

PRODUCT PROPERTIES

VA-Mycorrhiza spores	0.5 %
Rhizobacteria assembly	7 %
Organic coating	2.5 %
Inert ingredients	90 %

Maize/Corn	10 kg/ha
Starch potatoes	8 kg/ha
Agriculture	0.05 gr/zaad

Density	550-600 gram/L
Granules per gram	250

GUARANTEED ANALYSIS

VAM Mycorrhiza 55 spores/gram

Rhizophagus irregularis
Entrosphospora colombiana

Fulvic/Humic substance 2%

Rhizobacteria 50.000 CFU/gram

Bacillus amyloliquefaciens
Bacillus licheniformis
Bacillus pumilus
Bacillus subtilis
P. azotofixans
A. chroococcum

ADDITIONAL INFORMATION

Different doses may apply for the recovery of plots in poor (bio) condition. Consult your PHC cultivation advisor for tailor-made advice.

GUARANTEE

Plant Health Cure sells the product MycorGran. Carefully follow the instructions on the packaging. We do not guarantee the product's suitability for applications other than that originally intended. Plant Health Cure is only obliged to replace any products that do not meet the specifications. Suggestions for use and information on results of the product's use obtained by the producer may be considered reliable.

As Plant Health Cure cannot control the conditions of the product's use, the buyer/user is responsible for all results, including any injuries or damage resulting from the use of this product by itself or in combination with other products. Keep out of reach of children. The latest version of the datasheet can always be found at www.phc.eu.