



## PREPARATION OF SOLUTION

### For application as drench:

- Suspend 1 part TRIANUM-P in 5 parts of water in a bucket.
- Mix thoroughly.
- Add suspension to required amount of water to obtain final drench solution.
- Agitate continuously to maintain an even distribution of spores (spores do not dissolve in water and have the property to precipitate).
- Apply the drench on the day of preparation.

TRIANUM-P can be applied without special drenching equipment. After application clean equipment by flushing thoroughly with water.

### Drip irrigation

- Suspend 1 part TRIANUM-P in 5 parts of water in a bucket.
- Mix thoroughly.
- Add suspension to required amount of water to obtain final volume.
- Agitate continuously to maintain an even suspension (spores do not dissolve in water and have the property to precipitate).
- Spores in TRIANUM-P should reach the roots quickly (in time spore quality decreases in water).
- Do not use TRIANUM-P before sand filter and make sure that drip irrigation filters are clean (spores can attach to organic material in filters).

**AVAILABLE NOW!**

# Trianum P

## *Trichoderma harzianum* T-22 Water Dispersible Granule

Many different varieties of *Trichoderma* have been found worldwide. These were examined closely in the 1980's by researchers from Cornell University in the USA. Research was also carried out into their effectiveness against soil-borne diseases.

After a selection process, two strains were singled out as having excellent disease-resistance properties. One strain works extremely well at high temperatures and in dry conditions, while the other works best in cold and moist conditions. These two strains were cross-bred, and the result was Trianum.

This is a hybrid *Trichoderma harzianum* strain T-22 with the following unique characteristics:

- effective against a great many soil-borne diseases
- grows fast and effectively on roots of all plants
- effective in many different soil types at various temperatures and pH values

[www.koppert.ca](http://www.koppert.ca)

Partners with Nature







# Trianum<sup>P</sup>

TRIANUM-P increases the resistance of plants to stress caused by diseases, sub-optimal feeding and watering regimes or climatic conditions, and increases nutrient uptake. This can enhance the growth and development of roots and above-ground plant parts. For use in the cultivation of vegetables, soft fruit, herbs, bulbs, ornamentals, perennials, turf and arboriculture (both protected and open field). TRIANUM-P performs well under various environmental conditions. It grows under a wide temperature range (10-34°C), at a pH between 4-8, in many types of culture media and on the roots of many types of crops.

Apply TRIANUM-P as early as possible in the crop for optimal effect.

Protects Against:

**Fusarium/Pythium  
& other diseases!**



## 10 reasons to choose Trianum:

1. Protects against soil-borne diseases
2. Strengthens the plant and promotes growth
3. Saves on soil fungicides and quantities of active ingredients
4. Easily integrated with chemical crop protection
5. No resistance possible
6. Offers long-lasting protection
7. Effective in many different substrates, and at various temperatures and pH values
8. Reliable and consistent quality
9. Safe for people, plants and the environment
10. Versatile

## COMPATIBILITY

Never mix TRIANUM-P with other products. TRIANUM-P is compatible with most fungicides, liquid fertilizers and insecticides/acaricides. Consult your technician for information about specific combinations.

### Important!

The introduction rates of this product should be adjusted to the mode of action of the product and the results that can be expected in the crop where the product is applied. Your local Koppert consultant or recognized distributor will be able to advise you further.

\* Always follow label directions.



Telephone, fax, e-mail to place your order:

**Koppert Canada Limited, 40 Ironside Crescent #3, Scarborough, ON, M1X 1G4**

Toll Free: (800) 567-4195 • Tel: 416-291-0040 • Fax: 416-291-0902 • [orders@koppert.ca](mailto:orders@koppert.ca)