Remedier

ECO-FRIENDLY SOLUTION AGAINST SOIL-BORNE DISEASES

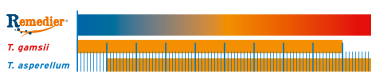
WP Formulation



Trichoderma asperellum (ICC 012)
+
Trichoderma gamsii (ICC 080)
3 x 10⁷ CFU/g

What Remedier is

• The contemporary presence of the two species of *Trichoderma* permits effectiveness of the product over a wider temperature range than other products.



Shelf life

Best-in-class shelf life for this type of products due to the spores which are in a dormant stage.

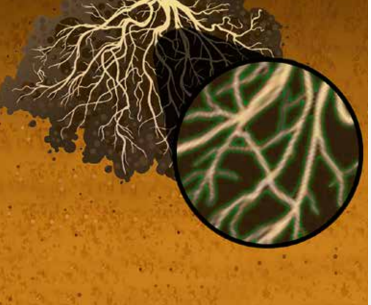


What Remedier does

• Preventative biocontrol agent.

Pests	Ornamentals	Vegetables	Turf	Grapes	Fruit trees, nuts & bush-berries
Pythium spp.	•	•	•		•
Phytophthora spp.	•	•	•		•
Rhizoctonia solani	•	•	•		
Sclerotinia spp.	•	•	•		•
Sclerotium rolfsii	•	•	•		
Thielaviopsis basicola	•	•	•		
Verticillium dahliae	•	•	•		•
Armillaria mellea				•	•
Esca disease agents				•	





Natural Biosolution for healthy crops

Trichoderma at Isagro:

State-of-the-art manufacturing site

Trichoderma is manufactured at our own Biological Unit Plant through proprietary Solid State Fermentation Technology (SSF).



Novara plant, Italy





Isagro S.p.A. Caldera Business Park Via Caldera, 21 20153 Milan - Italy

www.isagro.com



Soil competition

Parasitism on pathogens

Induction of resistance to pathogens in host plants

Ideal fit with Integrated Protection Strategy

How to apply Remedier

• Application timing and rates

1st treatment

Apply 2.5 kg/ha 5-7 days before crop housing to allow preventative soil colonization.

2nd treatment

Apply 2.5 kg/ha at planting or sowing to allow Remedier to follow root development.

Application system

Remedier is applied either through a standard fertigation system, sprinklers or any other system that delivers spores into the soil for root colonization.

• Pre germination procedure

Around 24 hours before treatment, **Remedier** must be poured into water at room temperature to start the germination of the spores.

No additives or adjuvants are necessary



