

ASPERELLO MAKES THE DIFFERENCE

- Protects against Fusarium, Pythium and post-emergence damping off
- Promotes vigorous root and plant growth
- Superior performance in high soil temperatures
- Multiple modes of action for resistance management
- Friendly to beneficial insects, mites and microbials
- High spore counts for rapid root colonization
- Mixes easily with water
- Small package for storage and shipping

Contact your Plant Products representative for more information and custom advice!



Trichoderma asperellum T34 (10° CFU/g) Biofungicide - Protectant Registration number: 30229 Pest Control Product Act



A member of Biobest Group

METHODS AND APPLICATION RATES

Soil incorporation:

10 g per m³ of substrate
Drench at Propagation (Seed trays, multi-pots):
0.5 g per m²
Drench at / or after transplanting:
5-10 g of Asperello per 50-100 L of drench solution

TIMING AND FREQUENCY OF APPLICATIONS

1st Application:

At propagation, via drench or soil incorporation.

2nd Application:

At or after transplanting via drench or soil incorporation.

If treatment at propagation is not possible (not ideal), drench at transplanting and repeat one week later.

Repeat every 8 weeks when plants are at risk.



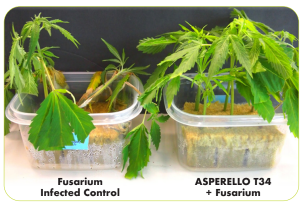


Photo courtesy of Dr. Zamir Punja. Simon Fraser University.

PROTECTION AGAINST FUSARIUM AND PYTHIUM

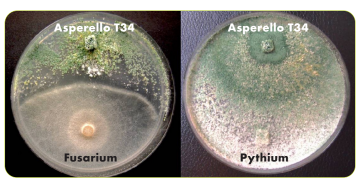
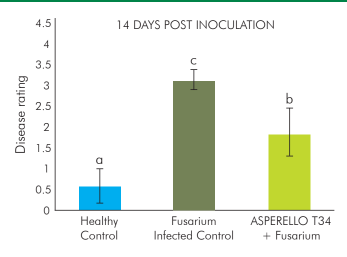


Fig. 1 Inhibition of growth of Fusarium oxysporum (left) and Pythium myriotylum (right) by Asperello T34 after 7 days.

Photos: courtesy of Dr. Zamir Punja. Simon Fraser University.

Always read and follow label directions.

the root of your success!



PRODUCT FEATURES

- Available in packages of 250 g (8.8 oz) and 500 g (17.6 oz)
- Up to 2 years of shelf life at 4°C (39°F)
- Temperature range 15-35°C (59-95°F) and pH 4-9
- WP formulation suitable for drench, irrigation or incorporation
- Colonizes multiple substrates
- For a comprehensive compatibility list go to: www.biobestgroup.com

Everything you need to grow