Trichoderma Td22 (Gauntlet[®])

A NATURAL ENEMY OF WHITE ROT IN ONIONS.

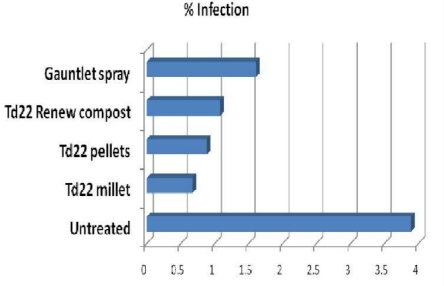
White rot is caused by the fungus *Sclerotium cepivorum* which has evolved to specialise in killing onions & garlic.

Trichoderma harzianum (Td22) is a fungus native to the red soils of NW Tasmania and has evolved to be a natural predator of white rot. There are many types of Trichoderma so growers need to pick the right one for their crop, soil, climate and target disease. Gauntlet[®] was selected from onions in White rot infected soils - so it works.

Trichoderma Td22 can be applied as:

- Drillable formulations of millet or Gauntlet® pellets.
- Trichoderma enriched "Renew®" compost.
- Gauntlet® spray formulation that can be applied for a late season boost in control





Crop Evaluation Contact:**Dr Dean Metcalf** M: 0409 054 323 E: metcalf@tassie.net.au



Above: Decrease in white rot in onions treated with different formulations of Td22 (lsd0.05=1.6).



HEAD OFFICE: NSW/WA/SA James VIC/TAS Scott QLD Andrev

E: 1800 634 204 James 0408 025 139 Scott 0488 717 515 Andrew 0448 016 551 Email: info@ocp.com.au

PRODUCT SUPPLIES



