

Bacillus subtilis. A bioagent in nematode management



Scientific Study from the year 2014 in the subject Biology - Micro- and Molecular Biology, Tamil Nadu Agricultural University, language: English, abstract: Root knot nematode, *Meloidogyne incognita*, is an important nematode parasite of tuberoses. A study was undertaken to assess the evaluation of plant growth promoting rhizobacteria (PGPR) against *Meloidogyne incognita* infestation on tuberoses in vitro, pot culture and field conditions. Tuberoses fields were surveyed for the nematode incidence in different districts of Tamil Nadu. Among the nematodes associated with the crop *M. incognita* caused severe damage to crop. Plant growth promoting rhizobacteria were isolated from soil samples collected from field and subcultured for further studies. The isolates were tested for their efficacy for plant growth promotion by roll towel and pot culture studies with rice plants. Among them, three isolates, viz. BT3, BT8 and BT21 were found to be effective in increasing the plant growth promotion when compared to other isolates. Biochemical characterization of the isolates revealed that the cultures were found to be the group of *Bacillus* spp. Liquid formulations were prepared for the three isolates with nutrient amendments, viz. glycerol (10 mM), trehalose (5 mM) and the stickers, viz. starch (2%) and PVP (2%) and the antagonistic effect of different *Bacillus* isolates were studied against *M. incognita* in vitro. Effect of liquid formulation of the *Bacillus* strains were tested against *M. incognita* under greenhouse and field conditions. Histopathological studies were carried out for the *B. subtilis* treated and untreated plants.

[\[PDF\] Chic Boutiquers at Home: Interiors Inspiration and Expert Advice from Creative Online Sellers](#)

[\[PDF\] William Blake: Masterpieces In Colour](#)

[\[PDF\] Human Longevity, Its Facts And Its Fictions](#)

BACILLUS SUBTILIS. A BIOAGENT IN NEMATODE MANAGEMENT. GRIN Verlag GmbH Jan 2015, 2015. Taschenbuch. Book Condition: Neu. 214x149x11 mm. **Read PDF GROWTH PARAMETERS AND NEMATODE POPULATION IN GINGER** *Trichoderma harzianum*+ *Pseudomonas fluorescens* + *Bacillus subtilis* gave minimum

franchiseformulagroup.com

healthmedicalinsurancequote.com

myloveleelife.com

newmanabadi.com

outdoorgrillsuperstore.com

pageplusvaldosta.com

parfaitshopping.com

saintpierrefoot.com

sweettechgarage.com