

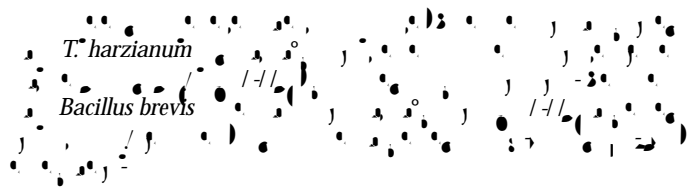


***Corresponding author:** Walid S Nosir, Department of Plant Pathology, Faculty of Agriculture, Cornell University, Ithaca, NY, USA, Tel: 0016073199039; E-mail: Waleedsabry2000@yahoo.com

Received March 15, 2016; **Accepted** March 28, 2016; **Published**

Results

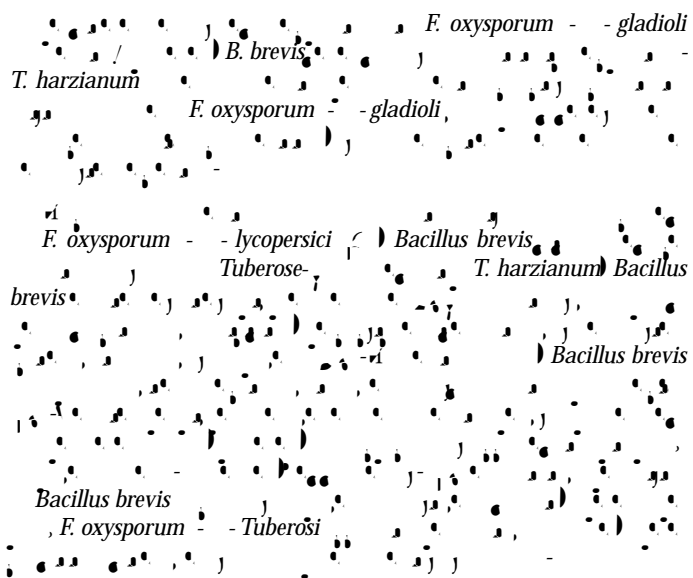
Vegetative growth



Bacillus brevis *F. oxysporum* - -
tuberosi ;

F. oxysporum - - *tuberosi* *Bacillus brevis* *F. oxysporum* - -
/ / / /

brevis • *F. oxysporum* - - *tuberosi*



30. Raj H, Upmanyu S (2006) Solarization of soil amended with residues of cabbage leaves and bulb treatment with fungicides for management of wilt (*Fusarium oxysporum*) of Tuberose Plants (*Tuberose Plants grandiforus*). Indian Journal of Agricultural Sciences 76: 307-311.

31.