## **Bacteria In Agrobiology: Plant Nutrient Management**

## **DOWNLOAD HERE**

Maheshwari, DK: Role of PGPR in Integrated Nutrient Management of Oil Seed Crops.- Gamalero, E:Mechanisms Used by Plant Growth-Promoting Bacteria.- Sa, TM:Microbial Zinc Solubilization and their Role on Plants.- Osorio, NW: Effectiveness of Phosphate solubilizing Microorganism in Increasing Plant Phosphate Uptake and growth in Tropical Soils.- Sa, TM:Sulfur Oxidizing Bacteria: A Novel Bio-inoculant for Sulfur Nutrition and Crop Production.- Desai, A: Role of Siderophores in Crop Improvement.- Cassn, F:Basic and Technological Aspects of Phytohormone Production by Microorganisms: Azospirillum sp. as a Model of Plant Growth Promoting Rhizobacteria.- Annapurna, K:ACC Deaminase Containing PGPR for Potential Exploitation in Agriculture.- Chernin,LS: Quorum-sensing Signals as Mediators of PGPRs' Beneficial Traits.- Mathivanan, N: Management Of Plant Diseases By Microbial Metabolites.- Mavrodi, DV: The Role of 2,4-diacetylphloroglucinol- and phenazine-1-carboxylic acid-producing Pseudomonas spp. in Natural Protection of Wheat from Soilborne Pathogens.- Timmusk, S:Plant root associated biofilms: perspectives for natural product mining.- Fernando, WGD: Bacterial, Fungal and Plant Volatile Compounds in Reducing Plant Pathogen Inoculums.- Fernndez,LA: Denitrification Activity in Soils for Sustainable Agriculture. EAN/ISBN: 9783642210617 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Maheshwari, Dinesh K.

## **DOWNLOAD HERE**

Similar manuals: