

Plant Growth And Health Promoting Bacteria

[DOWNLOAD HERE](#)

Dardanelli MS, Carletti SM, Paulucci NS, Medeot DB, Rodriguez Cceres EA, Vita FA, Bueno M, Fumero MV, Garcia MB: Benefits of Plant Growth Promoting Rhizobacteria (PGPR) and Rhizobia in Agriculture.- Mrcia do Vale Barreto Figueiredo, Lucy Seldin, Fabio Fernando de Araujo, Rosa de Lima Eamos Mariano: PGPR: Fundamentals and Applications.- Haluk a lar Kaymak: Potential of PGPR in Agricultural Innovations.- G Seneviratne, MLM AW Weerasekara, KACN Seneviratne, JS Zavahir, ML Kecskes, IR Kennedy: Importance of biofilm formation in plant growth promoting rhizobacterial action.- Naveen K. Arora, Ekta Khare, Dinesh K. Maheshwari: PGPR: Constraints in Bioformulation, Commercialization and Future Strategies.- C.S. Quan, X. Wang, S.D. Fan: Antifungal Compounds of Plant Growth Promoting Rhizobacteria and its Action Mode.- Mohd. Sayeed Akhtar, Zaki A. Siddiqui: Role of Plant Growth Promoting Rhizobacteria in Biocontrol of Plant Diseases and Sustainable Agriculture.- Correa Olga Susana, Soria Marcelo Abel: Potential of Bacilli for Biocontrol and their Exploitation in Sustainable Agriculture.- Nico Labuschagne, T Pretorius, Idris A H: Plant Growth Promoting Rhizobacteria as Biocontrol Agents against Soilborne Plant Diseases.- Piyush Pandey, Abhinav Aeron, Dinesh Kumar Maheshwari: Sustainable Approaches for Biological Control of Fusarium Wilt in Pigeon Pea (*Cajanus cajan* L. Millspaugh).- Suikinai Nobre Santos, Vanessa Nessner Kavamura, Jo"o Luiz da Silva, Itamar Soares de Melo, Fernando Dini Andreote: Plant Growth Promoter Rhizobacteria in Plants Inhabiting Harsh Tropical Environments and its Role in Agricultural Improvements.- Pankaj Kumar Mishra, Piyush Joshi, Shekhar Chandra Bisht, Jaideep Kumar Bisht, Govindan Selvakumar: Cold tolerant Agriculturally Important Microorganisms.- Stephen P. Cummings, Caroline Orr: The Role of Plant Growth Promoting Rhizobacteria in Sustainable and Low Input Graminaceous Crop Production.- Janpem Prakamhang, Nantakorn Boonkerd, Neung Teaumroong: Rice Endophytic Diazotrophic Bacteria.- Venkadasamy Govindasamy, Murugesan Senthilkumar, Vellaichamy Magheshwaran, Upendra Kumar, Pranita Bose, Vikas Sharma and Kannepalli Annapurna: *Bacillus* and *Paenibacillus* spp.: Potential PGPR for Sustainable Agriculture.- Meenu Saraf, Chaitanya Kumar Jha, Dhara Patel: The Role of ACC Deaminase Producing PGPR in Sustainable Agriculture.- Vincent Gray: The Role on the C: N: P Stoichiometry in the

Carbon Balance Dynamics of the Legume-AMF-Rhizobium Tripartite Symbiotic Association.- Marieta Hristozkova, Maria Geneva, Ira Stancheva: Regulation of Nitrogen Assimilation in Foliar Fed Legume Plants at Insufficient Molybdenum Supply. EAN/ISBN : 9783642136122 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Maheshwari, Dinesh K.

[DOWNLOAD HERE](#)

Similar manuals: