Bacteria In Agrobiology: Stress Management

DOWNLOAD HERE

From the contents: Priming of Plant Defences by PGPR against Fungal and Bacterial Plant Foliar Pathogens.- The Management of Soil Quality and Plant Productivity in Stressed Environment with Rhizobacteria.- Plant Growth Promoting Rhizobacteria (PGPR) as Alleviators for Soil Degradation.- Microbial Products and Soil Stresses.- Interactions Between Legumes and Rhizobia Under Stress Conditions.- Cold tolerant PGPRs as Bioinoculants for Stress Management.- Hormonal Signaling by PGPR Improves Plant Health Under Stress Conditions.- Microbial ACC-Deaminase Biotechnology: Perspectives and Applications in Stress Agriculture.- Rhizobacterial ACC deaminase in Plant Growth and Stress Amelioration.- Bacterial Mediated Alleviation of Abiotic Stress in Crops.- Rhizobacteria mediated induced systemic tolerance in plants: prospects for abiotic stress management.- PGPR For Protection of Plant Health Under Saline Conditions.- PGPR as Inoculants in Management of Lands Contaminated With Trace Elements.- The Use of ACC Deaminase to Increase the Tolerance of Plants to Various Phytopathogens.- Nutrient Availability and Management in the Rhizosphere by microorganisms. EAN/ISBN: 9783642234651 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Maheshwari, Dinesh K.

DOWNLOAD HERE

Similar manuals: