

Endospore-forming Soil Bacteria

[DOWNLOAD HERE](#)

Niall Logan & Gillian Halket: Developments in the Taxonomy of Aerobic, Endospore-Forming Bacteria.-
Ines Mandic-Mulec and James I. Prosser: Diversity of endospore-forming bacteria in soil: characterization and driving mechanisms.- Paul De Vos: Studying the bacterial diversity of the soil by culture independent approaches.- Berge O., Mavingui P., Heulin T: Exploring diversity of cultivable aerobic endospore-forming bacteria: from pasteurization to procedures without heat-shock selection.- Xiaomin Hu and Jacques Mahillon: Life Cycle and Gene Exchange.- Volker S. Brzel, Yun Luo and Sebastien Vilain: Studying the Life Cycle of Aerobic Endospore-Forming Bacteria in Soil.- Marc Heyndrickx: Dispersal of aerobic endospore-forming bacteria from soil and agricultural activities to food and feed.- Alejandro Perez-Garca, Diego Romero, Houda Zerriouh & Antonio de Vicente: Biological control of phytopathogenic fungi by aerobic endospore-formers.- A.H. Bishop: Pasteuria penetrans and its parasitic interaction with plant parasitic nematodes.- Helmut Knig: Aerobic Endospore-Forming Bacteria and Soil Invertebrates.- Michio Ohba: Bacillus thuringiensis diversity in soil and phylloplane.- Juan Manuel Ruiz-Lozano and Rosario Azcn: Brevibacillus, arbuscular mycorrhizae and remediation of metal toxicity in agricultural soils.- Ibrahim M. Banat and Roger Marchant: Geobacillus activities in soil and oil contamination remediation.- Ines Verbaendert & Paul De Vos : Studying denitrification by aerobic endospore-forming bacteria in soil.- Lucy Seldin: Paenibacillus, nitrogen fixation and soil fertility.- M. Carmen Mrquez, Cristina Snchez-Porro and Antonio Ventosa: Halophilic and haloalkaliphilic, aerobic endospore-forming bacteria in soil. EAN/ISBN : 9783642195778 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Logan, Niall A. - Vos, Paul de

[DOWNLOAD HERE](#)

Similar manuals: