

Biological Nitrogen Fixation, Sustainable Agriculture And The Environment

[DOWNLOAD HERE](#)

Preface. Dedication.- Section I. Nitrogenase: The Origin, The Enzymes, And The Chemistry.- Section II. Genetics And Regulation In Heterotrophs And Photosynthetic Bacteria.- Section III. From Genomes To Function.- Section IV. Establishment Of Symbiosis And Nodule Function.- Section V. Towards Sustainable Agriculture And Protection Of The Environment.- Section VI. Molecular Ecology And The Discovery Of New Nitrogen Fixers.- Author Index. EAN/ISBN : 9781402035708 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Wang, Yi-Ping - Lin, Min - Tian, Zhe-Xian

[DOWNLOAD HERE](#)

Similar manuals: