

ISBN: 978-3-030-73507-4

Search Q

Ä

Log in



Soil Microbiomes for Sustainable Agriculture pp 203-242

Thermotolerant Soil Microbes and Their Role in Mitigation of Heat Stress in Plants

Sagar Maitra ™, Biswajit Pramanick, Prithwiraj Dey, Preetha Bhadra, Tanmoy Shankar & Kumar Anand

Chapter | First Online: 29 June 2021

670 Accesses **1** Citations

Part of the <u>Sustainable Development and Biodiversity</u> book series (SDEB,volume 27)

Abstract

A growing worldwide population, urbanization and industrialization are expanding the pace of transformation of arable land into no-man's land. Providing food to an ever-expanding populace is perhaps the greatest test that agriculturalists and plant researchers are now facing. Ecological anxieties make this circumstance much graver. In spite of the enlistment of a few resilience components, touchy plants regularly neglect to make due under natural limits. New mechanical methodologies are basic. Customary rearing techniques have a restricted