



# Rolnictwo na Glebach Słonych z Mikroorganizmami Halotolerancyjnymi

Indeks: 717750 Producent: Springer

Cena: 703.86 zł

## Opis

### Saline Soil-based Agriculture by Halotolerant Microorganisms

Producent: Springer

- **temat:** NATURE / Environmental Conservation & Protection, Nature/Environmental Conservation & Protection - General, Nature/Natural Resources, SCIENCE / Life Sciences / Botany, SCIENCE / Life Sciences / Microbiology, Science/Life Sciences - Botany, Science/Life Sciences - Microbiology, TECHNOLOGY & ENGINEERING / Agriculture / General, TECHNOLOGY & ENGINEERING / Environmental / General, Technology & Engineering/Agriculture - General, Technology & Engineering/Environmental - General, HC/Biologie/Botanik, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Biologie/Ökologie, HC/Sachbücher/Natur, Technik/Natur, Gesellschaft/Allgemeines, Nachschlagewerke, Hardcover, Softcover / Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, Agricultural science, Soil science, sedimentology, Plant reproduction & propagation, Environmental management, Ecological science, the Biosphere, TECHNOLOGY & ENGINEERING / Agriculture / General, TECHNOLOGY & ENGINEERING, Agriculture, General, NATURE / Environmental Conservation & Protection, NATURE, Environmental Conservation & Protection, SCIENCE / Life Sciences / Botany, SCIENCE, Life Sciences, Botany, TECHNOLOGY & ENGINEERING / Environmental / General, Environmental, SCIENCE / Life Sciences / Microbiology, Microbiology, Soil Science & Conservation, Plant Breeding/Biotechnology, Plant Breeding, Biotechnology, Environmental Management, Microbial Ecology, Soil Science, Plant Biotechnology, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC, Biologie, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Biologie/Ökologie, Ökologie, HC/Biologie/Botanik, Botanik, HC/Sachbücher/Natur, Technik/Natur, Gesellschaft/Allgemeines, Nachschlagewerke, Sachbücher, Natur, Technik, Natur, Gesellschaft, Allgemeines, Nachschlagewerke, Aquatic Versus Soil;Halophilic Microorganisms;Halophytes;Saline Soil-based Agriculture;Salinity-sensitive Crop, Soil science and management, Botany and plant sciences, Microbiology (non-medical), Agricultural science, Ecological science, the Biosphere, Environmental management, Management of land & natural resources, Plant reproduction & propagation, Soil science, sedimentology, Agrarwissenschaften, Biotechnologie, Biotechnology, Bodenkunde und Bodenmanagement, Bodenkunde und Bodenmanagement, Botanik und Pflanzenwissenschaften, Botany and plant sciences, Microbiology (non-medical), Mikrobiologie (nicht-medizinisch), Soil science and management, Umweltmanagement, Ökologie, Biosphäre
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 409 grams
- **strony:** 263
- **słowo kluczowe tematu:** Aquatic Versus Soil; Halophilic Microorganisms; Halophytes; Saline Soil-based Agriculture; Salinity-sensitive Crop, Aquatic Versus Soil;Halophilic Microorganisms;Halophytes;Saline Soil-based Agriculture;Salinity-sensitive Crop, AquaticVersusSoil; HalophilicMicroorganisms; Halophytes; SalineSoil-basedAgriculture; Salinity-sensitiveCrop, Non-Fiction, SCI/TECH, Science/Math, Singapore
- **marka:** Springer
- **kod podmiotu:** 1673, 1678, 1676, 1985, 1678, TVB, TCB, TCB, TVBP, TVBP, PST, PST, PSG, PSG, TVBP, RNF,

PSAF, NAT011000, NAT011000, NAT038000, SCI011000, SCI045000, SCI011000, SCI045000, TEC003000, TEC010000, TEC003000, TEC010000, TVB, PSAF, RNF, RNF, PSTL, RBGB

- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 0.42 kilograms
- **wydanie:** 1st ed. 2019
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789811383373, 09789811383373
- **gatunek muzyczny:** Agricultural science, Soil science, sedimentology, Plant reproduction & propagation, Environmental management, Ecological science, the Biosphere, TECHNOLOGY & ENGINEERING, Agriculture, General, NATURE, Environmental Conservation & Protection, SCIENCE, Life Sciences, Botany, TECHNOLOGY & ENGINEERING, Environmental, General, SCIENCE, Life Sciences, Microbiology, HC, Biologie, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC, Biologie, Ökologie, HC, Biologie, Botanik, HC, Sachbücher, Natur, Technik, Natur, Gesellschaft, Allgemeines, Nachschlagewerke, Agricultural science, Soil science and management, Botany and plant sciences, Biotechnology, Environmental management, Ecological science, the Biosphere, Microbiology (non-medical)
- **Data publikacji:** 2020-08-28T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Saline Soil-based Agriculture by Halotolerant Microorganisms
- **data premiery:** 2020-08-28T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-17T11:35:55.114Z

## Parametry

<b>Oprawa</b>	miękka
<b>Rok wydania</b>	2019
<b>Waga</b>	409 gramów
<b>Liczba stron</b>	263