Seed Endophytes: Biology and Biotechnology

Book - June 2019
DOI: 10.1007/978-3-030-10504-4

CITATION
1

READS
303

2 authors:

James F White
Rutgers, The State University of New Jersey
562 PUBLICATIONS 5,439 CITATIONS
SEE PROFILE

Satish K. Verma
Banaras Hindu University
88 PUBLICATIONS 418 CITATIONS
SEE PROFILE

Some of the authors of this publication are also working on these related projects:

Endophytes of Browntop Millet View project

Exploring application of beneficial endophytes of grass crops (rice, wheat, corn, etc...) View project
Contents

Prologue
Seed endophytes—biology and biotechnology
James F White and Satish K Verma

Section A: Seed Endophytes: Introduction, and Methods for Assessment and Management
1. Seed-vectored microbes: Their roles in improving seedling fitness and competitor plant suppression
James F. White, Jr., Kathryn L. Kingsley, Susan Butterworth, Lara Brindisi, Judy W. Gatei, Matthew T. Elmore, Satish Kumar Verma, Xiang Yao, Kurt P. Kowalski

2. Thinking about PPFM bacteria as a model of seed endophytes: Who are they? Where did they come from? What are they doing for the plant? What can they do for us?
Mark A Holland

3. Seed endophytes and their potential applications
Haiyan Li, Shobhika Parmar, Vijay K. Sharma, and James F. White, Jr.

4. Exploring endophytic communities of plants: Methods for assessing diversity, effects on host development, and potential biotechnological applications
Satish K. Verma, Ravindra N. Kharwar, Kathryn L. Kingsley, and James F. White, Jr.

5. Understanding the indigenous seed microbiota to design bacterial seed treatments
Birgit Wassermann, Eveline Adam, Tomislav Cernava, and Gabriele Berg

Section B: Seed Endophytes: Ecology, Transmission and Adaptations
6. The ecology of seed microbiota
Pablo Hardoim

7. Programming plants for climate resilience through symbiogenics

8. Agave seed endophytes: Ecology and impacts on root architecture, nutrient acquisition and cold stress tolerance
9. Chemical warfare in the plant microbiome leads to a balance of antagonisms and a healthy plant

Barbara Joan Schulz, Laura Rabsch and Corina Junker

10. Fungal and bacterial maize kernal interactions with the vertically transmitted endophytic state of *Fusarium verticillioides*

Charles W. Bacon and Dorothy M. Hinton

*Section C: Seed Endophytes: Biology and Functional Roles in Plant development*

11. Functional roles of seed-inhabiting endophytes of rice

Gaurav Pal, Kanchan Kumar, Anand Verma, James F White, Jr., and Satish K Verma

12. Mechanism of interaction of endophytic microbes with plants

Sahadevan Neethu, E. K. Radhakrishnan, and Mathew Jyothis

13. Fitness attributes of bacterial and fungal seed endophytes of tall fescue

Elizabeth Lewis Roberts, Brendan Mormile, and Christopher Adamchek

14. Role of the plant root microbiome in abiotic stress tolerance

Daniel F. Caddell, Siwen Deng, and Devin Coleman-Derr

15. Endophytic microbes: Prospects and their application in abiotic stress management and phytoremediation

Divya Singh, Vipin Kumar Singh, Amit Kishore Singh

16. Pine seeds carry symbionts: Endophyte transmission re-examined

Ron J. Deckert, Catherine Gehring, and Adair Patterson

*Section D: Seed Endophytes: Agricultural Applications and Biotechnology*

17. Seed endophytes of *Jasione Montana*: Arsenic detoxification workers in an eco-friendly factory

María del Carmen Molina, James F. White, Jr., Kathryn L. Kingsley, and Natalia González

18. Agricultural applications of endophytic microflora

John Reshma, Chandran Vinaya, and Mathew Linu

19. Rhizome endophytes: Role and application in sustainable agriculture
20. Agriculturally important biosynthetic features of endophytic microorganisms
S. Sreejith, R. Aswani, E.K. Radhakrishnan

21. Microbial Endophytes of maize seeds and their application in crop improvements
Sandip Chowdhury, Rusi Lata, Ravindra N. Kharwar, and Surendra K. Gond