. B ELSEVIER

Captures

Readers:

ဖ်PLUMX

Home > Physical Sciences and Engineering > Chemical Engineering > Books > New and Future Developments in Microbial Biotechnology and Bioengineering

Book Sale: Save up to 25% on Science and Technology print and eBooks with free shipping on all orders. Shop now World Book Day: 25% off all books & eBooks through 30 April! Pick up a book New and Future Developments **Purchase options** in Microbial Biotechnology and Select country/region India Bioengineering Sustainable Agriculture: Advances in Microbe-Bundle (eBook, Paperback) \$160.00 50% off based Biostimulants \$230.00 1st Edition - February 3, 2022 eBook \$230.00 O 25% off Preview ☆☆☆☆☆ Write a review \$172.50 DRM-free (EPub, PDF) View on ScienceDirect > Editors: Harikesh Singh, Anukool Vaishnav eBook Format Help eBook ISBN: 9780323855785 O Print - Paperback 25% off \$230.00 Paperback ISBN: 9780323855778 \$172.50 Available Description Add to cart New and Future Developments in Microbial Biotechnology and Sales tax will be calculated at check-out Bioengineering: Sustainable Agriculture: Advances in Microbe-Based Institutional Subscription Biostimulants describes advances in microbial mechanisms involved in crop Request a Sales Quote production and stress alleviation. Recent developments in our understanding of the role of microbes in sustainable agriculture and disease management Tax Exempt Orders have created a highly potential research area. The plant holobiont has a Support Center . 61 ScienceDirect Journals & Books Search ScienceDirect | Q Register ? Purchase PDF 俞 New and Future Developments in Microbial Recommended articles ~ Chapter contents Book contents Biotechnology and Bioengineering Enhancement of plant nutrient uptake by Outline bacterial biostimulants 2022, Pages 181-194 Abstract New and Future Devel Shalja Verma, Anand Kumar Pandey Key Words Chapter 8 - Plant viruses as biopesticides 📆 View PDI 8.1. Introduction Prospects of beneficial microbes as a Avinash Marwal^a, Akhilesh Kumar Srivastava^b, R.K. Gaur^c 8.2. Research methodology natural resource for sustainable legumes. 8.3. Categories of pesticides ^a Department of Biotechnology, Mohanlal Sukhadia University, Udaipur, Rajasthan, India nts in Microbial Biotechno New and Future Develop ^b Department of Chemistry, DeenDayal Upadhyaya Gorakhpur University, Gorakhpur, Uttar Ayman EL Sabagh, ..., Murat Erman 8.4. Major viral biopesticides Pradesh, India T View PDF 8.5. Mode of action Department of Biotechnology, DeenDayal Upadhyaya Gorakhpur University, Gorakhpur, . Uttar Pradesh, India 8.6. Formulation / synthesis of viral biopesticides Synthetic biology tools: Engineering microbes for biotechnological applications 8.7. Biopesticides manufacturing companies Available online 11 February 2022, Version of Record 11 February 2022. New and Future Develo 8.8. Governing authorities / policies /anshika Goyal, ..., Naveen Chandra Joshi Show less 🔨 8.9. RNAi viral biopesticides with nanotech appro... 📆 View PDF 8.10. Recombinant viral biopesticides + Add to Mendeley 😪 Share 🗦 Cite Show 3 more articles 🗸 Get rights and content 8.11. A case study https://doi.org/10.1016/B978-0-323-85577-8.00002-0 ス 8.12. Challenges and drawbacks Article Metrics 8.13. Major advantages Abstract

> DDTs, organophosphates, and carbamates are regularly used as pesticides in the fields and on to eradicate the harmful pests which also disturb the crops eco-systems. This demands a better and alternate strategy to deal with the problem and the government looks towards the use of biopesticides for better pest management. There are enormous lists of materials and biological entities that can be classified as biopesticides, wherein

8.14. Conclusion, future prospects and take away

Acknowledgment

Authors contribution

Declaration of competing interest

View details >