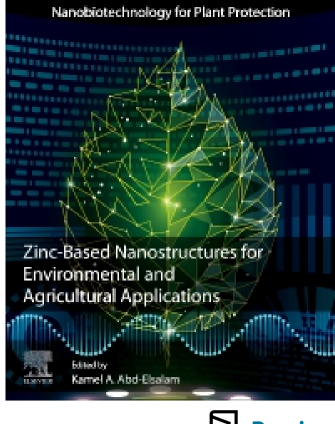


Search Q ?

Home > Physical Sciences and Engineering > Materials Science > Books > Zinc-Based Nanostructures for Environmental and Agricultural Applications

Book sale: Save up to 30% on print and eBooks. No promo code needed. More details >



Zinc-Based Nanostructures for Environmental and Agricultural

Applications

1st Edition - May 22, 2021

### 

Preview

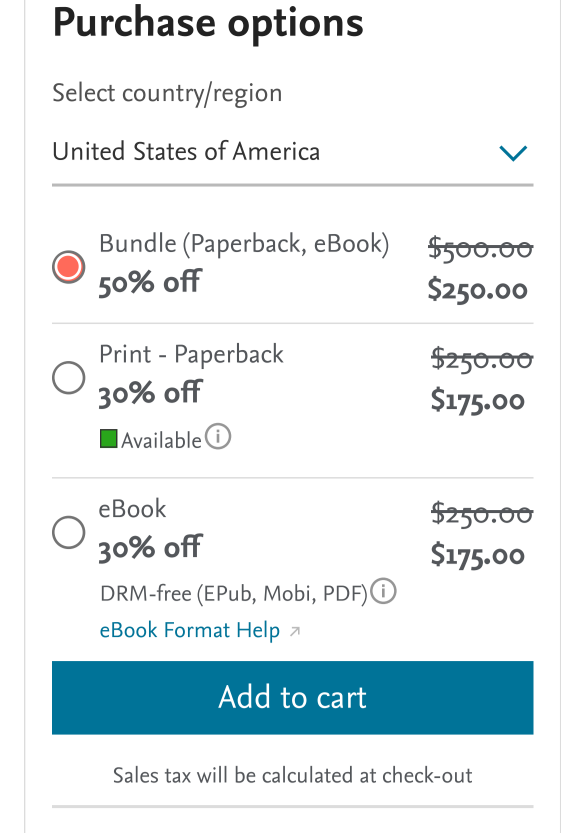
Editor: Kamel Abd-Elsalam Paperback ISBN: 9780128228364 eBook ISBN: 9780128236567 View series: Nanobiotechnology for Plant Protection

View on ScienceDirect 7

# Description

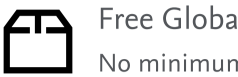
 $\wedge$ 

Zinc-Based Nanostructures for Environmental and Agricultural Applications shows how zinc nanostructures are being used in agriculture, food and the environment. The book has been divided into two parts: Part I deals with the synthesis and characterization of zinc-based nanostructures such as biogenic, plant, microbial, and actinobacteria mediated synthesis of zinc nanoparticles, Part II is focused on agri-food applications such as antibacterial, antifungal, antimicrobial, plant disease management, controlling post-harvest diseases, pesticide sensing and degradations, plant promotions, ZnO nanostructure for food packaging application, safe animal food and feed supplement, elimination of mycotoxins, and veterinary applications. Part III reviews technological developments in environmental applications such as risks and benefits for aquatic organisms and the marine environment, antiseptic activity and toxicity mechanisms, wastewater treatment, and zinc oxide-based nanomaterials for photocatalytic degradation of environmental and agricultural pollutants. The book discusses various aspects, including the application of zinc-based nanostructures to enhance plant health and growth, the effect on soil microbial activity, antimicrobial mechanism, phytotoxicity and accumulation in plants, the possible impact of zinc-based nanostructures in the agricultural sector as nanofertilizer, enhancing crop productivity, and other possible antimicrobial mechanisms of ZnO nanomaterials.



Institutional Subscription Request a Sales Quote

Tax Exempt Orders Support Center 7 Returns & Refunds >



Free Global Shipping No minimum order



Key Features	$\checkmark$
Readership	$\checkmark$
Table of Contents	^

1 Zinc-based nanostructures for sustainable applications in agroecology: A note from the editor

### **PART I: Synthesis**

- 2 Biogenic synthesis of Ag-ZnO nanocomposites: Characterization,
- mechanisms, and applications
- 3 Plant-mediated biosynthesis and characterization of zinc oxide nanoparticles
- 4 Microbe-mediated synthesis of zinc oxide nanoparticles
- 5 Biogenic synthesis of zinc nanostructures: Characterization and mechanisms
- 6 Green synthesized Zn-based catalysts

## PART II: Agricultural applications

7 Applications of zinc oxide nanoparticles as an antimicrobial agent in the food packaging industry 8 Zinc nanomaterials: Synthesis, antifungal activity, and mechanisms

9 Zinc oxide nanomaterials as antimicrobial agents for food applications

10 Zinc oxide nanostructures as effective pesticide controllers: Sensing and

degradation of pesticides

11 Photocatalytic degradation kinetics of pesticide residues in environmental soils using zinc ferrite nanoparticles

12 Zinc nanomaterial applications in agroecosystems

13 Zinc nanomaterials: A safe tool for postharvest disease management

14 Effects of zinc-oxide nanoparticles on soil microbial community and their functionality

15 Zinc nanostructure applications in agriculture

16 Role of zinc oxide nanoparticles in mediating abiotic stress responses in plant

17 Zinc oxide nanoparticles: Physiological and molecular responses in plants

18 ZnO nanostructures for food packaging applications

19 Zinc nanomaterials: A safe animal feed supplement

20 Zinc nanostructures: Detection and elimination of toxigenic fungi and mycotoxins

## **PART III: Environmental applications**

21 Impact of zinc nanoparticles on aquatic ecosystems: Risks and benefits

22 Zinc nanostructures: Toxicity, safety, and regulation in agroecosystems

23 Zinc nanoparticles in marine environments: An overview

24 ZnO-based nanoparticles for wastewater treatment: A review

25 Zinc nanomaterials: Toxicological effects and veterinary applications

26 Zinc oxide-based nanomaterials for photocatalytic degradation of

environmental and agricultural pollutants

27 Ecotoxicological effects of zinc-oxide nanoparticles on test organisms from soil micro- and mesofauna

28 Zinc-based nanomaterials: Biosafety, risk management, and regulatory aspects

# Product details

No. of pages: 676 Language: English Copyright: © Elsevier 2021 Published: May 22, 2021 Imprint: Elsevier Paperback ISBN: 9780128228364 eBook ISBN: 9780128236567

# About the Editor

# Ratings and Reviews

 $\checkmark$ 

 $\checkmark$ 

Solutions	Researchers	Subjects	About Elsevier	How can we help?	
Scopus	Submit your paper	Health	About	Support and Contact	
ScienceDirect	Find books & journals	Life Sciences	Careers		
Mendeley	Visit Author Hub	Physical sciences & engineering	Newsroom	Select location/language	
Evolve	Visit Editor Hub	Social sciences & humanities	Events	Global - English	
Knovel	Visit Librarian Hub		Publisher relations	Giobal - Eligiisti	
Reaxys	Visit Reviewer Hub		Advertising, reprints and supplemen	ts	
ClinicalKey					



Copyright © 2023 Elsevier, except certain content provided by third parties Cookies are used by this site. Cookie Settings Terms and Conditions Privacy Policy Cookie Notice Sitemap

