∂ OPEN ACCESS PEER-REVIEWED EDITED VOLUME

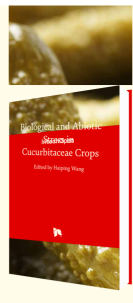
Biological and Abiotic Stress in Cucurbitaceae Crops

്ത

Home > Books > Olericulture

What is Open Access? Open Access? Open Access is an initiative that aims to make scientific research freely available to all. To date our community has made over 100 million downloads. It's based on principles of collaboration, unobstructed discovery, and, most importantly, scientific progression. As PhD students, we found it difficult to access the research we needed, to we decided to create a new Open Access publisher that levels the playing field for scientists across the world. How? By making research easy to access, and puts the academic needs of the researchers before the business interests of publishers. Our authors and Editors We are a community of more than 103,000 authors and editors from 3,29i institutions spanning 160 countries, including Nobel Prize winners and some of the world's most-cited researchers. Publishing on IntechOpen allows authors to earn citations and find new collaborators, meaning more people see your work not only from your own field of the Visity, but from on ther leated fields too. Content Alerts Bine finitoduction to this section that descibes Open Access especially from an IntechOpen perspective How It Works Manage preferences Content Want to get in touch? Contact our London head office or media team here Careers Our team is growing all the time, so we're always on the lookout for smart people who want to help us reshape the world of scientific publishing.

Books Book Series Journals Publish About News Author Panel Sign in





BOOK METRICS OVERVIEW 256 Chapter Downloads

View Full Metrics \rightarrow

ACADEMIC EDITOR



PUBLISHED 15 November 2023	DOI 10.5772/intechopen.104275
ISBN	PRINT ISBN
978-1-83769-597-3	978-1-83769-598-0

EBOOK (PDF) ISBN COPYRIGHT YEAR 978-1-83769-599-7 2023

NUMBER OF PAGES 112

The gourd family is one of the most important edible plant families in the world. However, the planting and cultivation of gourd crops are affected by both biological and abiotic stresses. This book presents the latest research on the biological and abiotic stress in Cucurbitaceae crops. It is organized into four sections on "Introduction of Cucurbitaceae Crops", "Biological Stress i... READ MORE



EDITED VOLUME AND CHAPTERS ARE INDEXED IN









Table of Contents

OPEN ACCESS CHAPTERS

9

1. Overview of *Cucurbitaceae* Families

By Yalew Yiblet

VIEW ABSTRACT V

9

2. Feasibility of Using Yellow Pumpkin (Cucurbita moschata) in Developing Bakery Products

By Agung Wahyono, Titik Budiati and Hafiz Muhammad Shahbaz

⊎ 36

VIEW ABSTRACT 🗸

9

3. Bacterial Leaf Spot of Cucurbits: A Menace to Cultivation

By Kumud Jarial, Rajender Singh Jarial, Priyanka Bhardwaj, Arpana Sharma and Somya Hallan

25 ك

VIEW ABSTRACT 🗸

9

4. Biological Control of Diseases of Bottle Gourd

By Efath Shahnaz, Saba Banday, Ali Anwar, Qadrul Nisa, Gazala Gulzar, Atufa Ashraf and Diksha Banal

48 🕁

VIEW ABSTRACT V

9

5. Fruit Cracking in Melon

By Lija Maryomana and Salmabeevi Suhara Beevy

39 🕁

VIEW ABSTRACT 🗸

9

6. Pumpkin Seeds Germination and Seedling Growth under Abiotic Stress

By Masoumeh Asadi Aghbolaghi, Mohammad Sedghi, Ghasem Parmoon and Beata Dedicova

28 🕁

VIEW ABSTRACT V

9

7. Plant Virus-Based Tools for Studying the Function of Gene and Noncoding RNA in Cucurbits

By Ling-Xi Zhou, Xiang-Dong Li and Chao Geng

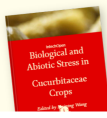
VIEW ABSTRACT V

IMPACT OF THIS BOOK AND ITS CHAPTERS

256

TOTAL CHAPTER DOWNLOADS

ORDER A PRINT COPY OF THIS BOOK





AVAILABLE ON	DELIVERED BY		
amazon	<u></u>		

£119 (ex. VAT)*

Hardcover | Printed Full Colour



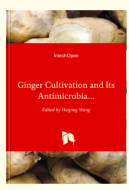
IntechOpen Contributor? Get your Discount 🗸

FREE SHIPPING WORLDWIDE

* Residents of European Union countries need to add a Book Value-Added Tax Rate based on their country of residence. Institutions and companies, registered as VAT taxable entities in their own EU member state, will not pay VAT by providing IntechOpen with their VAT registration number. This is made possible by the EU reverse charge method.

(i) Instructor? Request an Exam Copy

RELATED BOOKS

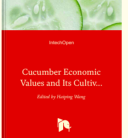


Ginger Cultivation and Its Antimicrobial and Pharmacological Potentials Edited by Haiping Wang

CHAPTER

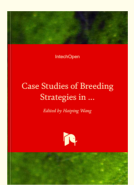
YOUR RECENTLY VIEWED CONTENT

Feasibility of Using Yellow Pumpkin (Cucurbita mos... By Agung Wahyono, Titik Budiati and Hafiz Muhammad Sh... 36 DOWNLOADS



Cucumber Economic Values and Its Cultivation and Breeding

Edited by Haiping Wang



Case Studies of Breeding Strategies in Major Plant Species Edited by Haiping Wang







Vegetable Edited by M

 \mathbf{t}

call for authors
Submit your work to IntechOpen

Browse Open for Submissions

CXPLORE OVER 251 BOOKS OPEN FOR CHAPTER SUBMISSIONS

→

0

BOOKS OPEN FOR CHAPTER SUBMISSIONS



SUBMISSION DEADLINE 30 March 2023 Deadline Extended: Open for Submission



Home



SUBMISSION DEADLINE 17 June 2023 Deadline Extended: Open for Submission





SUBMISSION DEADLINE 02 May 2023 Deadline Extended: Open for Submission





----SUBMISSION DEADLINE

27 June 2023 Deadline Extended: Open for Submission





View All

24 May 20 Deadline E Open for {



News			
Contact			
Careers			
Climate Change Hub			
About			
Our Authors and Editors			
Scientific Advisors			
Team			
Events			
Advertising			
Memberships and Partnerships			
Publish			
About Open Access			
How it Works			
OA Publishing Fees			
Open Access Funding			
Peer Review			
Editorial Policies			
X f in O			(Ť)
IntechOpen Limited			
5 Princes Gate Court, London, SW7 2QJ,			
UNITED KINGDOM			
Phone: +44 20 8089 5702			

Terms and Conditions | Privacy Policy | Customer Complaints

Q

AUTHOR PANEL SIGN IN

© 2023 IntechOpen. All rights reserved.

Search