

EDITOR-IN-CHIEF

Profº Me. Isabele de Souza Carvalho

EXECUTIVE EDITOR

Nathan Albano Valente

BOOK ORGANIZER

Seven Publications LTDA

2023 by Seven Editora

Copyright © Seven Publisher

Text Copyright © 2023 The Authors

Edition Copyright © 2023 Seven Publisher

EDITORIAL PRODUCTION

Seven Publications Ltda

TEXT EDITING

Stefanie Vitoria Garcia de Bastos

ART EDIT

Alan Ferreira de Moraes

COVER IMAGES

AdobeStok

LIBRARIAN

Bruna Heller

AREA OF KNOWLEDGE

Agricultural and Biological Sciences

The content of the text and its data in its form, correctness and reliability are of
The author is solely responsible for the author and does not necessarily represent the official
position of Seven Academics Events and Publishing Company. The work can be downloaded
and shared if credit is given to the author, but without the possibility of altering it in any way
or using it for commercial purposes.

All manuscripts were previously submitted to blind peer review, members of the Editorial
Board of this Publisher, and were approved for publication based on criteria of neutrality and
academic impartiality.

Seven Publications is committed to ensuring editorial integrity at every stage of the
publication process, preventing plagiarism, fraudulent data, or results, and preventing
financial interests from compromising the ethical standards of publication. Suspected
situations of scientific misconduct will be investigated with the highest academic and ethical
rigor.



The contents of this book have been submitted by the author for open access
publication,
in accordance with the terms and conditions of the Creative Commons 4.0 Attribution License
International.

EDITORIAL BOARD

EDITOR-IN-CHIEF

Profº Me. Isabele de Souza Carvalho

EDITORIAL BOARD

Pedro Henrique Ferreira Marçal - Vale do Rio Doce University
Adriana Barni Truccolo - State University of Rio Grande do Sul
Marcos Garcia Costa Morais - State University of Paraíba
Mônica Maria de Almeida Brainer - Federal Institute of Goiás Ceres Campus
Caio Vinicius Efigenio Formiga - Pontifical Catholic University of Goiás
Egas José Armando - Eduardo Mondlane University of Mozambique
Ariane Fernandes da Conceição - Federal University of Triângulo Mineiro
Wanderson Santos de Farias - University for Sustainable Development
Maria Gorete Valus - University of Campinas
Luiz Gonzaga Lapa Junior - University of Brasilia
Janyel Trevisol - Federal University of Santa Maria
Irlane Maia de Oliveira - Federal University of Mato Grosso
Paulo Roberto Duailibe Monteiro - Fluminense Federal University
Luiz Gonzaga Lapa Junior - University of Brasilia
Yuni Saputri M.A - Nalanda University, India
Arnaldo Oliveira Souza Júnior – Federal University of Piauí, CEAD
Anderson Nunes Da Silva - Federal University of Northern Tocantins
Adriana Barretta Almeida - Federal University of Paraná
Jorge Luís Pereira Cavalcante - Iberoamerican University Foundation
Jorge Fernando Silva de Menezes - University of Aveiro
Antonio da Costa Cardoso Neto - University of Flores, Buenos Aires
Antônio Alves de Fontes-Júnior - Cruzeiro do Sul University
Alessandre Gomes de Lima - Faculty of Medicine of the University of Porto
Moacir Silva de Castro - Pontifical Catholic University of São Paulo
Marcelo Silva de Carvalho- Federal University of Alfenas
Charles Henrique Andrade de Oliveira - University of Pernambuco
Telma Regina Stroparo - State University of Ponta Grossa
Valéria Raquel Alcantara Barbosa - Fundação Oswaldo Cruz
Kleber Farinazo Borges - University of Brasilia
Rafael Braga Esteves - University of São Paulo
Inaldo Kley do Nascimento Moraes - State University of Southwest Bahia
Mara Lucia da Silva Ribeiro - Federal University of São Paulo

S498r

Seven Editora.

Roots of the Future Innovations in Agricultural and Biological Sciences [electronic resource] / Seven Editora. – São José dos Pinhais, PR: Seven Editora, 2024.

Electronic data (1 PDF).

Includes bibliography.

ISBN 978-65-6109-087-2

1. Agriculture. 2. Biology. 3. natural sciences. Title.

CDU 63

Indexes for systematic catalogue:

1. CDU: Agriculture 63

Cataloguing at source: Bruna Heller (CRB10/2348)

Seven Publications Ltda
CNPJ: 43.789.355/0001-14
editora@sevenevents.com.br
São José dos Pinhais/PR

AUTHOR'S STATEMENT

The author of this work DECLARES, for the following purposes, that:

You do not have any commercial interest that creates a conflict of interest in relation to the content published;

Declares to have actively participated in the construction of the respective manuscripts, preferably under the following conditions: "a) Study design, and/or data acquisition, and/or data analysis and interpretation; b) Preparation of the article or review to make the material intellectually relevant; c) Final approval of the manuscript for submission";

Certifies that the published text is completely free of fraudulent data and/or results and authorship defects;

Confirms the correct citation and reference of all data and interpretations of data from others Research;

Acknowledges that it has informed all sources of funding received to carry out the research; Authorizes the editing of the work, including catalog registrations, ISBN, DOI and other indexers, visual design and cover creation, internal layout, as well as its release and dissemination according to the criteria of Seven Academics Events and Publishing Company.

PUBLISHER'S STATEMENT

Seven Publications DECLARES, for the purposes of rights, duties and any methodological or legal meanings, that:

This publication constitutes only a temporary transfer of copyright, constituting a right to publication and reproduction of the materials. The Publisher is not co-responsible for the creation of published manuscripts, under the terms established in the Copyright Law (Law 9610/98), in article 184 of the Penal Code and in article 927 of the Civil Code; The author(s) is solely responsible for verifying such copyright and other issues, holding the Publisher harmless from any civil, administrative, and criminal damages that may arise.

Authorizes the DISSEMINATION OF THE WORK by the author(s) in lectures, courses, events, concerts, media and television, provided that there is due recognition of the authorship and editing and without any commercial purpose, with the presentation of the due CREDITS to SEVEN PUBLICATIONS, being the author(s) and publisher(s) responsible for the omission/exclusion of this information;

All ebooks are open access, so don't sell them on your website, partner sites, e-commerce platforms, or any other virtual or physical medium. Therefore, it is exempt from copyright transfers to authors, since the format does not generate other rights beyond the didactic and advertising purposes of the work, which can be consulted at any time.

All members of the editorial board have doctors and are linked to public institutions of higher education, as recommended by CAPES to obtain the Qualis book;

Seven Academic Events does not assign, sell, or authorize the use of the names and e-mails of the authors, as well as any other data of theirs, for any purpose other than the dissemination of this work, in accordance with the Civil Rights Framework for the Internet, the General Data Protection Law and the Constitution of the Federative Republic.

AUTHORS

Alessandro José Marques Santos
Aline Lobato
Alzirene Nogueira do Prado
Ana Izabella Freire
Anna Lylla Silva Ferreira
Aristeu Antonio Lourenco Costa
Arthur Gabriel Teodoro
Athila Damasceno Martins
Bárbara Vasconcelos Palmeira
Camilla Flávia Avelino de Farias
Carlos Cincinato Vieira Melo
Christianne Emmanuelle Andrade Pires
Brilhante
Clarice Backes
Claudiene Faria da Silva
Cleidiane Machado Marvila Rodrigues
Daniela Polonini Caetano Scharra
Danielly Lima Vizotto
Danilo Augusto Tomazello
Danilo Corrêa Baião
Davi Teixeira Patrocínio
Debora Cristina Klen Soares Ferreira
Machado
Edna Margareth Pereira Rocha Oliveira
Eduardo Ribeiro Guimarães
Eduardo Silva Vasconcelos
Emerson Douglas Mota Duks
Érica Escobar
Felipe Azevedo Rios Silva
Fernando Augusto dos Santos
Filipe Bittencourt Machado de Souza
Gisele Santiago Dondoni
Gustavo de Sousa Santos
Havila da Luz Ribeiro
Helimar Rabello
Jacy dos Santos Amoras
Jose Ribamar Neto Dourado de Oliveira

Josielto dos Santos Barros
Kassiane Macedo Maganha Campos
Kézia da Silva Marvila de Queiroz
Lara Palhano Silva
Laudicéia Oliveira da Rocha
Lenice Fernandes do Nascimento Silva
Lorranny Pricila Costa Santos
Luis Claudio Rios Santos
Luiz Berber Costa
Marcello Hungria Rodrigues
Márcia Helena Costa da Silva Sartório
Maria Elise Barbosada Silva
Maria Madalena Pessoa Guerra
Maria Salza Pereira de Oliveira Cotrim
Maricélia de Oliveira Silva Souza
Marisa de Almeida
Michele Sampaio
Monallysa Soares de Sá
Natália Libardi Lorencini
Neuzeli Pereira Rocha Silva
Nicolas Oliveira de Araújo
Nuemis Francisco
Oscar Francisco Alves Junior
Osvaldo José da Silveira Neto
Paulo César Júnior Paiva de Sousa
Raimundo Filho Freire de Brito
Raylene Marcelino Saraiva
Renata Ferreira da Silva Souza
Rodrigo Zaiden Taveira
Sandro Junior Cotia Penera
Sildivane Valcácia Silva
Thais Batista Romualdo
Valdemir Salomé de Matos
Valdívia Rocha
Valéria Lopes Dias
Vittor Emanuel Silva Soares
Yaeko Yamashita

SUMMARY

QUANTITATIVE GENETIC IMPROVEMENT IN AUTOGAMOUS PLANTS: APPLICATION OF RECURRENT SELECTION

Aristeu Antonio Lourenco Costa, Raimundo Filho Freire de Brito, Nicolas Oliveira de Araújo, Ana Izabella Freire and Filipe Bittencourt Machado de Souza

Crossref doi <https://doi.org/10.56238/sevened2024.032-001>

1-6

USE OF RESIDUE FROM THE PROCESSING OF BOVINE BLOOD IN PASTURE FERTILIZATION

Marcello Hungria Rodrigues, Danilo Corrêa Baião, Clarice Backes, Alessandro José Marques Santos, Arthur Gabriel Teodoro and Danilo Augusto Tomazello

Crossref doi <https://doi.org/10.56238/sevened2024.032-002>

7-20

CORN SEED PROCESSING PROCESS AT DUPONT DO BRASIL S.A-PIONEER SEMENTES DIVISION

Havila da Luz Ribeiro, Anna Lylla Silva Ferreira, Nicolas Oliveira de Araújo, Ana Izabella Freire and Filipe Bittencourt Machado de Souza

Crossref doi <https://doi.org/10.56238/sevened2024.032-003>

21-36

PRODUCTIVE REALITY AND POSSIBILITY OF USING CULTIVARS OF THE GENUS MEGATHYRSUS

Gustavo de Sousa Santos, Danilo Corrêa Baião, Alessandro José Marques Santos, Clarice Backes, Arthur Gabriel Teodoro and Danilo Augusto Tomazello

Crossref doi <https://doi.org/10.56238/sevened2024.032-004>

37-54

TROPICAL FORAGES IN INTEGRATED SYSTEMS: STRAW FOR NO-TILLAGE

Lorranny Pricila Costa Santos, Alessandro José Marques Santos, Clarice Backes, Arthur Gabriel Teodoro, Danilo Augusto Tomazello and Danilo Corrêa Baião

Crossref doi <https://doi.org/10.56238/sevened2024.032-005>

55-65

EVALUATION OF NATIONAL MAIZE VARIETIES IN ARAGUAÍNA-TO

Paulo César Júnior Paiva de Sousa, Jose Ribamar Neto Dourado de Oliveira, Nicolas Oliveira de Araújo, Ana Izabella Freire and Filipe Bittencourt Machado de Souza

Crossref doi <https://doi.org/10.56238/sevened2024.032-006>

66-71

EVALUATION OF THE VIABILITY AND PROTECTION OF CONVENTIONAL AND BT CORN SEEDS UNDER INSECTICIDE TREATMENT AND STORAGE CONDITIONS

Davi Teixeira Patrocínio, Eduardo Ribeiro Guimarães, Nicolas Oliveira de Araújo, Ana Izabella Freire and Filipe Bittencourt Machado de Souza

Crossref doi <https://doi.org/10.56238/sevened2024.032-008>

72-87

OPTIMIZATION OF COTTON SEED DEVELOPMENT WITH COMMERCIAL INOCULANT

Ana Lucia Binder, Kim Fonseca Gomes de Sá, João Rodrigues Cordeiro Marques, Betania Luz Spanhol, Jessica Caroline de Paula, Amanda Cole Rebelatto, Sandy Evers, Beatriz Dias Campos, Fatima Marilin Valdez Sosa and Anderson Remes Bichofe

Crossref doi <https://doi.org/10.56238/sevened2024.032-009>

80-89

STRUCTURAL CHARACTERISTICS OF UROCHLOA BRIZANTHA CV DUNAMIS DURING ITS ESTABLISHMENT SUBJECTED TO DIFFERENT DOSES OF NITROGEN

Raylene Marcelino Saraiva, Josielto dos Santos Barros and Athila Damasceno Martins

Crossref doi <https://doi.org/10.56238/sevened2024.032-010>

90-99

HYDRAULICS IRRIGATION AND DRAINAGE

Emerson Douglas Mota Duks, Vittor Emanuel Silva Soares and Nicolas Oliveira de Araújo

Crossref doi <https://doi.org/10.56238/sevened2024.032-011>

100-109

GREEN HYDROGEN AND ITS RELEVANCE IN THE DECARBONIZATION OF THE BRAZILIAN PORT SECTOR

Felipe Azevedo Rios Silva, Yaeko Yamashita and Luis Claudio Rios Santos

Crossref doi <https://doi.org/10.56238/sevened2024.032-012>

110-139

"SER MATA ATLÂNTICA" PROGRAM: CHALLENGES AND POSSIBILITIES FOR THE DEVELOPMENT OF ENVIRONMENTAL PRACTICES IN THE MUNICIPALITY OF VARGEM ALTA, STATE OF ESPÍRITO SANTO, BRAZIL

Michele Sampaio, Helimar Rabello, Aline Lobato and Valdívia Rocha

Crossref doi <https://doi.org/10.56238/sevened2024.032-013>

140-155

THERMAL DECOMPOSITION AND CHARACTERIZATION OF CHARCOAL FROM THREE SPECIES OF THE CERRADO BIOME FOR PRODUCTION FOR ENERGY PURPOSES AND FOR ACTIVATED CHARCOAL

Luiz Berber Costa

Crossref doi <https://doi.org/10.56238/sevened2024.032-014>

156-194

USE OF ETHANOLIC EXTRACT OF PEAR ORANGE PEEL IN THE CRYOPRESERVATION OF BOVINE SPERMATOZOA

Christianne Emmanuel Andrade Pires Brilhante, Camilla Flávia Avelino de Farias, Maria Madalena Pessoa Guerra and Sildivane Valcácia Silva

Crossref doi <https://doi.org/10.56238/sevened2024.032-015>

195-224

PRODUCTIVE EFFICIENCY AND AGRICULTURAL SUSTAINABILITY: INTEGRATION OF QUANTITATIVE DATA FOR STRATEGIC PLANNING

Eduardo Silva Vasconcelos and Fernando Augusto dos Santos

Crossref doi <https://doi.org/10.56238/sevened2024.032-016>

225-248

MARATIMBA SUSTAINABILITY IN COMPARATIVE ANALYSIS WITH THE 10 EXAMPLE CITIES ON A GLOBAL SCALE

Claudiene Faria da Silva, Cleidiane Machado Marvila Rodrigues, Debora Cristina Klen Soares Ferreira Machado and Thais Batista Romualdo

 Crossref doi <https://doi.org/10.56238/sevened2024.032-017>

249-257

CRITICAL EVALUATION OF SMART AND SUSTAINABLE CITIES: COMPARING TRÊS LAGOAS (MS) AND CURITIBA

Kassiane Macedo Maganha Campos, Lenice Fernandes do Nascimento Silva, Maria Elise Barbosada Silva and Nuemis Francisco

 Crossref doi <https://doi.org/10.56238/sevened2024.032-018>

258-268

TOWARDS SUSTAINABILITY: THE EVOLUTION OF GUANAMBI COMPARED TO CURITIBA

Edna Margareth Pereira Rocha Oliveira, Maria Salza Pereira de Oliveira Cotrim, Neuzeli Pereira Rocha Silva and Sandro Junior Cotia Penera

 Crossref doi <https://doi.org/10.56238/sevened2024.032-019>

269-281

IMPACT OF CORPORATE SOCIAL RESPONSIBILITY ON ENVIRONMENTAL GOVERNANCE IN THE WESTERN AMAZON

Marisa de Almeida and Oscar Francisco Alves Junior

 Crossref doi <https://doi.org/10.56238/sevened2024.032-020>

282-300

GOOD AGRICULTURAL PRACTICES IN THE PRODUCTION OF NILE TILAPIA (*Oreochromis niloticus*) IN A SIMPLE RECIRCULATION SYSTEM IN URBANIZED AREAS

Bárbara Vasconcelos Palmeira, Osvaldo José da Silveira Neto, Rodrigo Zaiden Taveira, Laudicéia Oliveira da Rocha and Lara Palhano Silva

 Crossref doi <https://doi.org/10.56238/sevened2024.032-021>

301-324

ITAPEMIRIM AND THE CHALLENGE OF SUSTAINABILITY: LESSONS FROM CURITIBA

Jacy dos Santos Amoras, Márcia Helena Costa da Silva Sartório, Natália Libardi Lorencini and Valéria Lopes Dias

 Crossref doi <https://doi.org/10.56238/sevened2024.032-022>

325-335

CHALLENGES AND OPPORTUNITIES FOR VITÓRIA: A CRITICAL ANALYSIS OF THE PATH TO SUSTAINABILITY AND URBAN INTELLIGENCE

Alzirene Nogueira do Prado, Daniela Polonini Caetano Scharra, Kézia da Silva Marvila de Queiroz and Renata Ferreira da Silva Souza

 Crossref doi <https://doi.org/10.56238/sevened2024.032-023>

336-349

VARGEM ALTA AND THE PATH TO SUSTAINABILITY: A COMPARATIVE ANALYSIS WITH CURITIBA

Érica Escobar, Gisele Santiago Dondoni, Maricélia de Oliveira Silva Souza and Valdemir Salomé de Matos

 Crossref doi <https://doi.org/10.56238/sevened2024.032-024>

350-363