

## **International Sunflower Association**

## Scientific International Journal of Sunflower

e-ISSN: 2197-0483

### **About Journal**;

Scientific Journal HELIA has been published since 1971 biannually online & print versions by ISA (International Sunflower Association) contribution with FAO as well as Institute of Field and Vegetable Crops, Novi Sad, Serbia until 2023. Currently, Helia journal is started to publish by the IRA (International Researchers Association, Turkey) in Pen Publishing platform authorized by International Sunflower Association.

Helia publish twice in a year in June and December, in only online version. It publishes only English language articles.

#### Objective

HELIA publishes original theoretical, experimental and technical contributions arising from the scientific study of sunflower crops and production.

## **Topics**

Crop agronomy and production

Sunflower genetic resources

Sunflower improvement, breeding and genetic

Sunflower Biotechnology and molecular studies

Sunlower oil and quality

Phytopathology and plant protection

Sunflower physiology

Sunflower marketing, economy and trade

Biochemistry, metabolism, structure, genetics, at diverse levels of integration

**Ecology** 

Soil, water and mineral nutrition management and farming systems

#### **Article formats**

Original Articles, Technical Articles (including computer applications), Short Communications, Reports, Letters to the Editor, Hypotheses and Reviews

**Your benefits** are highly ranked journal devoted to the study of sunflower crops and farming, Recognized editorial board and insightful reviews, Comprehensive outlook on problematic aspects of HELIA's topics.



## **HELIA**

# International Sunflower Association Scientific International Journal of Sunflower

Volume 47 Issue 81, December 2024

heliajournal.org

https://doi.org/10.29329/helia.2024.1101

## **Publisher**

International Researcher Association

Edirne / Türkiye



## **Editor in Chief**

Prof. Dr. Yalçın KAYA Trakya University, Türkiye

## **Associate Editor**

Zvonimir Sakač, MSc, Serbia

### **Associate Editor**

Dr Ahmet Semsettin TAN, Turkey

## Language Editor Statistics Editor

Dr Nicky CREUX Dr James McNellie, South Africa USA

## **Section Editors**

Crop Agronomy, Production Techniques Sunflower Genetic Resources

Dr Maria Duca Dr Daniela Valkova

Moldova Bulgaria

Sunflower Breeding and Genetics Phytopathology and Plant Protection

Dr Brent HULKE Dr Rita BAN

USA Hungary

**Sunflower Physiology** Oil Quality

Dr Philip DEBBAKE Dr Yakov Demurin

France Russia

**Economy and Trade Molecular Genetics and Biotechnology** 

Dr Vladimir MIKLIC Dr Sujatha MULPURI

Serbia India

## **Editorial Board**

Dr Begoña Pérez-Vich, Spain Sunflower Molecular Breeding

Dr Lili Qi, USA Sunflower Molecular Pathology

Dr Jun Zhao, China Sunflower Phytopathology

Dr Etienne PILORGE, France Sunflower Ecology, Production

Dr Abelardo de la Vega, Argentina Sunflower Breeding

Dr Nicolas LANGLADE, France Sunflower Molecular Breeding

Dr Kateryna MAKLIAK, Ukraine Sunflower Breeding

Dr Leonardo VELASCO, Spain Sunflower Oil Quality

Dr Loren Rieseberg, Canada Sunflower Wild Species

Dr Stéphane Muños, France Sunflower Molecular Genetics

Dr Leire Molinero RUIZ, Spain Sunflower Broomrape Resistance

Dr Philippe DEBAEKE, France Sunflower Physiology

Dr Norma B PANIEGO, Argentina Sunflower Diseases

Dr Sandra Cvejic, Serbia Sunflower Breeding

Dr Dragana Mladinovic, Serbia Sunflower Biotechnology

Dr Maria Pacureanu, Romania Sunflower Broomrape

Dr Sinisa Jocic, Serbia Sunflower Breeding

Dr Saeed Rauf, Pakistan Sunflower Physiology

Dr Mehdi GHAFFARI, Iran Sunflower Adaptation

## Indexing/Abstracting

- 1. AGRICOLA (National Agricultural Library)
- 2. Baidu Scholar
- 3. CABI (over 50 subsections)
- 4. CNKI Scholar (China National Knowledge Infrastructure)
- 5. CNPIEC cnpLINKer
- 6. Dimensions
- 7. EBSCO (relevant databases)
- 8. EBSCO Discovery Service
- 9. Genamics JournalSeek
- 10. Google Scholar
- 11. Japan Science and Technology Agency (JST)
- 12. J-Gate
- 13. JournalGuide
- 14. JournalTOCs
- 15. KESLI-NDSL (Korean National Discovery for Science Leaders)
- 16. MyScienceWork
- 17. Naver Academic
- 18. Naviga (Softweco)
- 19. Primo Central (ExLibris)
- 20. ProQuest (relevant databases)
- 21. Publons
- 22. QOAM (Quality Open Access Market)
- 23. ReadCube
- 24. Scilit
- 25. SCImago (SJR)
- 26. SCOPUS
- 27. Semantic Scholar
- 28. Sherpa/RoMEO
- 29. Summon (ProQuest)
- 30. TDNet
- 31. Ulrich's Periodicals Directory/ulrichsweb
- 32. WanFang Data
- 33. WorldCat (OCLC)
- 34. X-MOL
- 35. Yewno Discover

## **Table of Contents**

Page 1	Original article  Integrated Management of Alligatorweed in Autumn Planted Sunflower  Tanweer Ahmad, Asif Tanveer, Muhammad Ather Nadeem, Muhammad Yaseen, Muhammad Zafar, Muhammad Ehsan Safdar
Page 21	Original article  Allelic Interaction of OR7 Gene of Broomrape Resistance in Sunflower  Yakov Demurin, Yuliya Chebanova, Olga Rubanova, Saida Guchetl, Dmitrii Savichenko, Ilya Kirov
Page <b>32</b>	Original article  Molecular Phylogenetic Analysis and Characterization of Wild Sunflower Species  Simge Bagci, Yalçın Kaya, Semra Hasançebi, Emrah Akpınar, Necmi Beşer
Page <b>47</b>	Original article  Update on Sunflower Diseases in Argentina  Denis Nahuel Colombo, Monica Irina Fass, Ignacio Errenguerena, Carla Valeria Filippi, Maria Carolina Martínez, Matías Dominguez, Ana Laura Martínez, Pablo Aguilera, Sofía Deperi, Nicolás Heinz, Emiliano Ben Guerrero, Alicia Carrera, Sergio Alberto Gonzalez, Agustín Mazzalay, Juan Francisco Montecchia, Carla Maringolo, Daniel Alvarez, Facundo Quiroz, Verónica Lia, Carolina Troglia, Norma Paniego, Andres Corro Molas