

HELIA

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

Sunflower 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 49 Issue 84, July 2026 (Early View)

heliajournal.org

<https://doi.org/10.29329/helia.2026.1446>

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

Dr Maria Duca
Moldova

Sunflower Genetic Resources

Dr Daniela Valkova
Bulgaria

Sunflower Breeding and Genetics

Dr Brent HULKE
USA

Phytopathology and Plant Protection

Dr Rita BAN
Hungary

Sunflower Physiology

Dr Philip DEBBAKE
France

Oil Quality

Dr Yakov Demurin
Russia

Economy and Trade

Dr Vladimir MIKLIC
Serbia

Molecular Genetics and Biotechnology

Dr Sujatha MULPURI
India

Editorial Board

Dr Begoña Pérez-Vich, Spain	<i>Sunflower Molecular Breeding</i>
Dr Lili Qi, USA	<i>Sunflower Molecular Pathology</i>
Dr Jun Zhao, China	<i>Sunflower Phytopathology</i>
Dr Etienne PILORGE, France	<i>Sunflower Ecology, Production</i>
Dr Abelardo de la Vega, Argentina	<i>Sunflower Breeding</i>
Dr Nicolas LANGLADE, France	<i>Sunflower Molecular Breeding</i>
Dr Kateryna MAKLIAK, Ukraine	<i>Sunflower Breeding</i>
Dr Leonardo VELASCO, Spain	<i>Sunflower Oil Quality</i>
Dr Loren Rieseberg, Canada	<i>Sunflower Wild Species</i>
Dr Stéphane Muños, France	<i>Sunflower Molecular Genetics</i>
Dr Leire Molinero RUIZ, Spain	<i>Sunflower Broomrape Resistance</i>
Dr Philippe DEBAEKE, France	<i>Sunflower Physiology</i>
Dr Norma B PANIEGO, Argentina	<i>Sunflower Diseases</i>
Dr Sandra Cvejic, Serbia	<i>Sunflower Breeding</i>
Dr Dragana Mladinovic, Serbia	<i>Sunflower Biotechnology</i>
Dr Maria Pacureanu, Romania	<i>Sunflower Broomrape</i>
Dr Sinisa Jovic, Serbia	<i>Sunflower Breeding</i>
Dr Saeed Rauf, Pakistan	<i>Sunflower Physiology</i>
Dr Mehdi GHAFFARI, Iran	<i>Sunflower Adaptation</i>

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. ROAD Directory of Open Access Scholarly Resources
23. QOAM (Quality Open Access Market)
24. ReadCube
25. Scilit
26. [SCImago \(SJR\)](#)
27. [SCOPUS](#)
28. Semantic Scholar
29. Sherpa/RoMEO
30. Summon (ProQuest)
31. TDNet
32. Ulrich's Periodicals Directory/ulrichsweb
33. WanFang Data
34. WorldCat (OCLC)
35. X-MOL
36. Yewno Discover

Table of Contents

Page
01 Original article
Effects of Sunflower Oil Biodiesel Blends on Diesel Engine Performance and Emissions
Erdal Tunçer, Yalçın Kaya, Dinçer Akal

Page
11 Original article
Evaluation of Combining Ability and Heterosis for Yield and Oil content in Sunflower Hybrids: Line × Tester Approach
Burri Krishna Sri, Guglothu Suresh, V.N. Toprope, Aishwarya M, S.P. Pole

Page
25 Original article
An Analysis of Sunflower Production, Yield and Real Price Dynamics in Türkiye
Ecehan Kazancı Yabanova

Page
48 Original article
Assessment of Combining Ability of Sunflower Lines Resistant to Sulfonylurea Herbicides in the Southern Steppe of Ukraine
Alena Svitlakova, Borys Varenyk, Sergey Karapira, Oleksandr Haidash, Anzhella Solodenko

Page
62 Review article
Global Landscape of Sunflower–Broomrape Interaction Research: a Scopus-Based Bibliometric Study
Liana Relina, Kateryna Makliak, Valeriia Kolomatska, Dmytro Kurylych, Oleksandr Syvenko
