People's Democratic Republic of Algeria Ministry of Higher Education And Scientific Research Higher School of Agronomy Mostaganem -Algeria-



# International Conference Sustainable Agriculture and the Environment



## Preamble 6

According to the United Nations in 1987, sustainable agriculture aims to meet present needs without compromising future generations' ability to meet their own.

Sustainable agriculture rests on three pillars of sustainable development: economic viability, social equity, and ecological soundness.

It encompasses an economically viable agriculture that contributes to regional development, fosters urban-rural linkages, and generates value and quality employment.

It involves an environmentally respectful agriculture that preserves resources, safeguards biodiversity, and ensures consumer health.

Furthermore, it entails agriculture that guarantees decent living and working conditions for producers, while providing accessible products and fostering connections between farmers and consumers.

To be truly sustainable, agriculture must address the three dimensions of sustainable development and adopt a systemic approach.

Key challenges include reconciling environmental, social, and economic impacts. Sustainable agriculture revolves around four main challenges:

- Farmers: improving quality of life, supporting small-scale operations, and encouraging mutual assistance.
- Environment: reducing energy consumption and adopting nature-friendly practices.
- Territory: revitalizing rural areas, bridging the urban-rural divide, and creating high-quality local jobs.
- Consumers: providing better-quality products accessible to all, promoting food education, and involving stakeholders.
- Innovation and research are vital for developing production systems that address these challenges effectively.

This international seminar gathers decision-makers, university researchers, producers, and consumers to collectively deliberate and explore alternative models to conventional agriculture.

Through insightful discussions and knowledge sharing, we can pave the way towards a sustainable and resilient agricultural future.

## **Themes**

- Management of Fragile Environments and Ecosystem Restoration
- Food Security in the Context of Climate Change
- Sustainable Agricultural Practices and Biodiversity
- Sustainable Water and Soil Management in Agriculture
- Technological Innovations for Sustainable Agricultural Development

## Scientific Committee

#### Chairman

#### Pr. BOUDEROUA Kaddour

Director of HSAM Mostaganem Algeria

#### Members

Pr. AMRANE Abdelatif

Pr. BELHOUARI Benkhedda

Pr. BELKACEMI Louiza

Pr. BEN HALIMA KAMEL Mounia

Pr. BENKHELIFA Mohamed

Pr. BENIOU Ramdan

Pr. GURAV Gupta

Pr. KADI Amine

Pr. LARID Mohamed

Pr. MEDARBAL Kheladi

Dr. ALI AROUS Samir

Dr. BELLABBES Mohamed

Dr. BENKRIZI Nawel

Dr. BERRIGHI Nabila

Dr. BOURMITA Younes

Dr. DJELMOUDI Younes

Dr. DJELOUAH Khaled

Dr. El AFFIFI Mohamed

Dr. GHALEM Amina

Dr. KIZILDENİZ GÜRBÜZ Tefide

Dr. KROMANN Peter

Dr. LABDAOUI Zine Eddine

Dr. LITIM Miloud

Dr. MARCHAND Patrice A.

Dr. MEHDEB Djamila Dr. NAGGAR Oum El Djilali

Dr. ZAIDI Hachemi

University of Rennes 1 (France)

HSA Mostaganem (Algeria) HSA Mostaganem (Algeria)

ISA CM (Tunisie)

University of Mostaganem (Algeria)

University of M'sila (Algeria) Agri. Research Comm. Cen. (India)

Nat. Econ. Social and Envir. Couns. (Algeria)

University of Mostaganem (Algeria)

Universitý of Tiaret (Algeria)

University of Chlef (Algeria)

HSA Mostaganem (Algeria)

CIHEAM of Bari (Italy)

HSA Mostaganem (Álgeria)

HSA Mostaganem (Algeria)

Nigde Omer Halisdemir University (Turkey)

University of Wageningen (Netherlands)

HSA Mostaganem (Algeria)

HSA Mostaganem (Algeria)

ITAB (France)

HSA Mostaganem (Algeria) HSA Mostaganem (Algeria)

**HSA Mostaganem (Algeria)** 

## Organizing committee

Chairperson Dr. ZAIDI Hachemi

Members

Dr. LABDAOUI Zine Eddine

Dr. BELABES Mohamed

Dr. Lamine Smail

Dr. DJELMOUDI Younes

Dr. BENDAHMANE Leila

Dr. Mebarki Nadir



## Important dates

June 30, 2023 November 30, 2023 December 10, 2023 December 15, 2023 January 10, 2024 January 30, 2024 March 01, 2024 May 27-28, 2024 Announcement and call for participation Registration and abstracts submission Notification of abstracts acceptance Confirmation of participation Submission of full papers Notification of papers acceptance Detailed programme Conference

After 26/02/24

### Instructions for authors

- The abstract should be no longer than 300 words,
- Title in TNR, font14, bold, centered,
- Authors' names, affiliations and addresses (e-mail, tel) in TNR, font11, centered,
- Text in TNR, font12, line spacing 1.5pt, justified,
- Keywords between 4 and 6 words maximum,
- Avoid headers and footers,
- Full paper: Title, Authors with affiliations, Abstract, Keywords, Introduction, Materials and methods, Results and Discussions, Conclusion & References.
- The Abstract should be sent via the platform: https://esa-mosta.dz/susagrien

## Participation fees

Refere 26/02/24

Registration lees	Deloie 20/02/24	Allei 20/02/24
Participant	70 euros	90 euros
Accompanying person	50 euros	60 euros
Student	50 euros	60 euros
Online participant	40 euros	50 euros
Participant Dz	3000 da	5000 da
Accompanying person Dz	2000 da	3000 da
Student Dz	2000 da	3000 da
Online participant Dz	1500 da	2500 da

