

People's Democratic Republic of Algeria Ministry of Higher Education and Scientific Research Echahid Hamma Lakhdar University-El Oued-Faculty of Life and Natural Sciences Laboratory of Biology, Environment and



atory of Biology, Environment an Health

In collaboration with National Institute of Agronomic Research of Algeria (INRAA) and Algerian Interprofessional Office of Cereals (OAIC)

Organizes

The 1st National Seminar on the Valorization of Triticale

"From Farm to Table"

21-22 April 2024



Contact : seminairetriticale@gmail.com

Problematic:

Agriculture plays a fundamental role in our society, combining the growing need for food with the need to preserve our environment. In this quest for more sustainable and resilient agriculture, triticale cultivation is emerging as an innovative solution, offering considerable potential to meet these pressing challenges.

Triticale, a natural hybrid of wheat (*Triticum*) and rye (Secale), embodies the combination of rye robustness and wheat's nutritional quality. This versatile crop holds the promise of more sustainable agriculture, able to thrive in various environmental conditions, while providing high quality products for human and animal feed.

With this in mind, the national seminar on "Valorisation of Triticale: from Farm to Table" is a forum for exchange, learning and innovation. It brings together visionary minds, cutting-edge researchers, agricultural and food industry players, and committed decision-makers. Together, we will explore the myriad facets of triticale, from its potential as a resilient agricultural crop to its transformation into quality food products.

During this seminar, we will discuss ways to encourage triticale cultivation, expand its production and enhance its products, all in harmony with our environment. We will highlight sustainable agricultural practices, advances in research and development, supportive government policies and innovation opportunities in the food industry. We are convinced that this convergence of expertise and determination will help shape a future where triticale becomes a cornerstone of our food system, supporting global food security while respecting the limits of our planet. We invite you to actively participate in these fruitful exchanges and to collaborate to advance the cause of triticale and sustainable agriculture. Together, we can create a better future for our food, our environment and our society.

Aims:

- Sharing knowledge on the advantages of triticale as a future cereal crop.
- Promoting the expansion of triticale cultivation with a focus on sustainable agriculture.
- Exploring opportunities for triticale utilization in the agri-food industry.
- Encouraging and fostering collaboration among stakeholders to support sustainability and resilience in agriculture.
- This seminar aims to serve as a platform for sharing experiences, expertise, and best practices to encourage cultivation, expansion, and valorization of triticale; thereby contributing to improved food security and the promotion of sustainable agriculture.

Themes:

- 1- Tritical's current situation in Algeria
- 2- Achievements in Triticale valorization
- **3-** Development of the sector and extension strategies
- 4- Sustainability and Resilience

Honorary President:

Pr. FARHATI Omar (Director of the university)
Chair:

Pr. ZAATER Abdelmalek (Dean of the Faculty) Seminar Director:

Dr. Ahmed Allali (University of El-Oued) *Organization Committee:* Chair: Dr. Zeid Alia (University of El-Oued) Members:

Dr. Cherrada Nezar (University of El-Oued) Mr. Bouras Yassin (University of El-Oued) Mr. Ghania Ahmed (University of El-Oued) Dr. Mehdi Selman (University of El-Oued) Mr. Guehef Hadda (University of El-Oued) Mr. Bousbia Brahim Aida (University of El-Oued) Dr. Bouafiane Mabrouka (University of El-Oued) Mr. Samir Mokri (OAIC) Mr. Abdelkader Bahi (CCLS of El-Oued)

Mr. Zoubir Bensaadia (CCLS of El-Oued)

Scientific Committee:

Chair:

Pr. Abdelkader Benbelkacem (INRA Constantine)
Members:

Pr. Chouikh Atef (University of El-Oued)

Pr. Louhichi (Brinis University of Annaba) Pr. Ghemam Amara Djilani (University of El-Oued) Pr. Chemsa Ahmed Elkhalifa (University of El-Oued) Dr. Zaater Abdelmalek (University of El-Oued) Dr. Mehda Smail (University of El-Oued) Dr. Ferrah Ali (INRAA Alger) Dr. El Bouvahiaoui Rachid (INRAA Alger) Dr. Allali Ahmed (University of El-Oued) Dr. Alia Zeid (University of El-Oued) Dr. Khechekhouche El Amine (University of El-Oued) Dr. Smail Acila (University of El-Oued) Mr. Laiche Khaled (University of El-Oued) Mr. Djoudi Abdelhak (University of El-Oued) Dr. Hayet Meamiche (INRAA Alger) Dr. Dib Youcef (ITELV) Dr. Hannachi Abderrahmane (INRAA Setif)

Important dates

Abstract submission : 01/03/2024 Closing abstract submission: 14/04/2024 Communications acceptance : 16/04/2024 Program announcement: 18/04/2024

Submission:

The participation application will be done through the following link:

https://triticael-valorisate.sciencesconf.org/

<u>Participation Fee:</u> Professors and researchers: 6000 DA Students: 3000 DA

Sponsors :





