



**21ST EUROPEAN YOUNG CEREAL SCIENTISTS
AND TECHNOLOGISTS WORKSHOP**

Lisbon, Portugal
June 3-5, 2024

Call for abstract

Cereals&Europe, in collaboration with the **Centre for Linking landscape, Environment, Agriculture and Food (LEAF) at School of Agriculture University of Lisbon (ISA) (Instituto Superior de Agronomía)**, is **calling for abstract** submissions for oral and poster presentations at the **21st EYCSTW**.

Make plans now to join the vibrant cereal and grain science community between **June 3-5, 2024**, to present your work, network with peers and learn from industry experts. This year, the workshop will be hosted at **ISA, a national and international renowned faculty of excellence in Europe**. The **European Young Cereal Scientists and Technologists Workshop (EYCSTW)** is designed to include subject categories such as, but not limited to cereal processing, product quality, analytical techniques, sensory, nutrition and health and novel specialist ingredients. The EYCSTW is a platform for young research scientists to exchange with their peers on the latest research in cereal and grains sciences. We encourage young research scientists (PhD students and Post Docs) to submit an abstract for their planned contribution.

Over the years, the success of the event has been built around a balance between educational sessions and social/networking opportunities.

Oral presentations will be organized in a series of subjects related to **cereals and grains**, including keynote lectures from senior speakers as well as factory visits and social events.

Abstracts are due by March 31st, 2024.

Abstracts should be sent to f.boukid2021@gmail.com .





UNIVERSIDADE
DE LISBOA



INSTITUTO
SUPERIOR DE
AGRONOMIA



The Host institution

Instituto Superior de Agronomia (ISA) belongs to the **University of Lisbon**. ISA's mission is Higher Education, Research & Development, and Technology Transfer in the scientific fields of Agriculture, Forestry and Natural Resources Engineering, Food Science and Engineering, Animal Production Engineering, Environmental Engineering, Biology, and Landscape Architecture. The Institute has about 1515 undergraduate, master, and PhD students. The 122 Professors and 86 Researchers holding a PhD with scientific work published in international journals, books, conferences. ISA is involved in 151 R&D projects (53 international, leading partner of 2 international and 45 national), financed by EU. ISA is also involved in projects of Technology Transfer. ISA hosts 3 recognized scientific research centers. The Forest Research Centre (CEF) for the integrated research of forestry and related ecosystems, forestry products and forest related service. The Centre for Linking landscape, Environment, Agriculture and Food (LEAF) for the research of entire Agro-Food chain aiming the conservation of natural resources and the production and food quality. The Centre for Applied Ecology "Prof Baeta Neves" (CEABN), an integrated research unit with InBIO (Associate Lab, FCT), in partnership with CIBIO, Univ Porto, for the research in applied ecology to forest and agricultural ecosystems, contributing to sustainable management and use of soil.

LEAF is a leading R&D unit hosted by the renowned Instituto Superior de Agronomia (ISA), University of Lisbon, aimed to increase transformative knowledge by integrating landscape, environment, agriculture, and food ensuring knowledge transfer through education, training, and science dissemination for the sustainable development. The outputs support the uniqueness of LEAF's research environment, growing internationalization and competences in advanced training, well-established synergies with the industry and the capacity in attracting funding: 645 peer-reviewed papers, 49% in international teams with increased impact (65% in Scopus Q1); 100 ongoing PhD thesis and 48% of international PhD students. In addition, LEAF holds more than 300 national & international collaborations with academia, industry & other stakeholders with a recent funding of 3.9M€ from the PRR. LEAF owns a "Very Good" FCT classification and is part of the new Associated Laboratory for Sustainable Land Use and Ecosystem Services (TERRA), a multidisciplinary consortium for supporting evidence-based policy decision-making supporting bio-circularity and green growth.



Registration fees

Registration fees will be 275 € for C&E student members, 300 € for non-C&E student members, 350 € for senior C&E members, and 375 € for senior non-C&E members to cover accommodation, transport during event, book of abstracts, meals and social events.

Organizing committee

- Peter Weegels, Chair of *Cereals&Europe*, Sonneveld, Netherlands
- Fatma Boukid, Senior board member of *Cereals&Europe*, Clonbio group, Dublin, Ireland
- Isabel de Sousa, Full Professor, Head of LEAF Research Center-ISA, University of Lisbon.
- Anabela Raymundo, Associate Professor with Aggregation, ISA, University of Lisbon.
- Sheyma Khemiri, Postdoctoral researcher in the LEAF Research Center-ISA.

