



The 2nd international seminar of
processing technologies of agricultural
products in the Saharan regions

TAGS_2021



Doz (Tunisia) on 21-22 December, 2021



Doz, Tunisia

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products in the Saharan regions

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Organizing Committee:

Nagaz Kameledine	IRA
Elbakkay Mokhtar	IRA
Hamza Hammadi	IRA
Yahyaoui Mondher	ISET
Gouider Atallah	IRA
Adelhafidh Hakim	ISET
Dabbek Khalifa	ISET
Younes Meftah Madi	OLAE
Ettaib Refki	ISET
Toumi Nejib	IRA
Ben Belgacem Ali	IRA
Elabed Ahlem	ISET
Chwikhi Mohamed	IRA
Atallah Abdelmotaled	IRA
Ben Abderrahim Mohamed Ali	IRA
Melian Ali	IRA



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Scientific Committee:

Ferchichi Ali	Tunisia
Belkadhi Mohamed Sadok	Tunisia
Ben Salah Mohamed	Tunisia
Debouba Mohamed	Tunisia
Bendarradji Laid	Algeria
Tombari Tarek	Tunisia
Djebali Naceur	Tunisia
Badri Mounawer	Tunisia
Idris Miled	Libya
Ehsine Mhemmed	Tunisia
Bchir Brahim	Tunisia
Achraf Sharoba	Egypt
Guefrech Mohamed Achhad	Tunisia
Hammed Ali	Egypt
Ben Miloud Najla	Tunisia
Jemni Monia	Tunisia
Boucherit Hafidha	Algeria
Kadri Nabila	Tunisia
Benaradj Abdelkrim	Algeria
Aljane Fateh	Tunisia
Elfelleh Walid	Tunisia
Karbout Nissaf	Tunisia
Dhaouadi Latifa	Tunisia
Ferdaws Guasmi	Tunisia
Rejili Mokhtar	Tunisia
Zouba Anis	Tunisia
Ben Mohamed Hatem	Tunisia
Neily Mohamed Hichem	Tunisia
Sghairoun Maher	Tunisia
Chaira Nizar	Tunisia

Saharan agriculture is essentially based on oases and geothermal cropping systems. These systems are threatened by several constraints, mainly the degradation of indigenous genetic resources. Plant genetic resources (GR) are critical for global food security and agrosystems sustainability. Maintaining sufficient diversity of GR is necessary to ensure adaptation potential in times of climate change.

The 2nd international seminar on processing technologies of agricultural products in the Saharan regions (TAGS) will be organized by the drylands and oasis cropping laboratory (LACO, Arid Regions Institute, Tunisia) in partnership with the department of food process engineering (DGPAA, Higher Institute of Technological Studies, Kebilli, Tunisia) and the Organization of Libya Agriculture and the environment (OLAE, Libya) during December, 21-22, 2021 at Douz, Tunisia.

The main objective of the TAGS_2021 is to promote experience sharing for enabling the improvement of Saharan smallholder farming systems for greater productivity and resilience to climate change through scientific approaches. Many famous speakers from several countries will participate for exposing their new advances in scientific research and to strengthen the University's openness to its socio-economic environment.

« The 2nd international seminar of processing technologies of agricultural products in the Saharan regions TAGS_2021»

Session 1:

Improvement and conservation of the Saharan agricultural genetic resources

Session 2:

Food processing and pharmaceutical interests of Saharan agricultural plants

Session 3:

Phytosanitary problems in Saharan agriculture

Session 4:

Climate change and food security in Saharan agriculture

Registration form must be sent in Word files by e-mail to: TAGS.tecAgrSah@gmail.com

Registration form:

<https://www.joasdjournals.com/seminars>

	Participation fees	Student fees
With accommodation Two nights (from 20 to 22 December)	400 TND / 150 EURO	300 TND / 120 EURO
Without accommodation	200 TND / 75 EURO	150 TND / 60 EURO

Instructions for Authors

- **Language:** French or English or Arabic
- **For the abstracts:**

Title: Times New Roman 14, bold, capital, centered.

Author (s): Times New Roman 11, bold, names in uppercase, first letter of the first name in capital letters, centered.

Affiliation and e-mail: Times New Roman 10, normal, centered).

Text: Times New Roman 12, normal, single spacing, justified.

Keywords: 3 to 6 keywords, Times New Roman 12, normal, single spacing, justified.

November 15, 2021: the deadline for sending abstracts and registration form.

Selected papers will be published in the Journal of Oasis agriculture and sustainable development (JOASD).