

People's Democratic Republic of Algeria  
Ministry of Higher Education and Scientific  
Research  
University August 20, 1955 Skikda



Faculty of Sciences

The Department of Agricultural Sciences  
&

The Laboratory for the Optimization of  
Agricultural Production in Sub-humid Zones  
(LOPAZS)



Organize



## International Seminar on Valorization of Agronomic, Ecological and Food Resources (SIVRAEA2022)



**Skikda, October 18, 19 & 20,  
2022**

**Pr. Toufik BOUFANDI**  
(Rector of University 20 August 1955 Skikda).

**Pr. Abdenour KEBIR**  
(Dean of the faculty of Sciences)

**PRESIDENT OF THE SEMINAIR**

**Dr. Messaoud LAIB**

(University 20 August 1955 Skikda)

**SCIENTIFIC COMMITTEE**

**SCIENTIFIC COMMITTEE CHAIR:**

**Dr. Nabila SOUILAH**

**MEMBRES OF SCIENTIFIC COMMITTEE :**

Pr. HAZMOUNE Tahar	Univ. Skikda
Pr. PIERONI Andrea	Univ. Italie
Pr. MARS Messaoud	ISAT, Tunisie
Pr. AKINERDEM Fikret	Univ. Ankara, Turquie
Pr. BENLARIBI Mostafa	Univ Constantine 1
Pr. AKKAL Salah	Univ Constantine 1
Pr. BRINIS Louheichi	Univ Annaba
Pr. HEDDAM Salim	Univ. Skikda
Pr. DJERROU Zouhir	Univ. Skikda
Pr. ZAIDI Nedjoud	Univ. Skikda
Dr. CROUAU Gérard	France
Dr. LAIB Messaoud	Univ. Skikda
Dr. SOUILAH Nabila	Univ. Skikda
Dr. BELATTAR Hakima	C. universitaire Mila
Dr. BENABDALLAH Amina	Université El Taref
Dr. BENDIF Hamdi	Université M'sila
Dr. MIARA Mohamed Djamel	Université Tiaret
Dr. BOULACEL Mouad	Université Constantine 1
Dr. TOUIKER Samira	Université Annaba
Dr. ABABSA Zine Elabidine	Univ Oum El Bouaghi
Dr. GHEMAM Amara Djilani	Université El Oued
Dr. FOUFOU Ammar	Univ. Skikda
Dr. OUDJANE Faiza	Univ. Skikda
Dr. HAFSI Zakaria	Univ. Skikda
Dr. SAYED Ibtissem	Univ. Skikda
Dr. LARIT Sabah	Univ. Skikda
Dr. BOUDEFFA Khaled	Univ. Skikda
Dr. GUEDDAH Doria	Univ. Skikda
Dr. FEKRACHE Fadila	Univ. Skikda
Dr. BECHEKER Imene	Univ. Skikda
Dr. BECHIRI Loubna	Univ. Skikda

## **ORGANIZING COMMITTEE**

**ORGANIZING COMMITTEE CHAIR :**  
**Dr. Zakaria HAFSI**

**ORGANIZING COMMITTEE MEMBERS :**

Dr. BELAIDI Abdelouahab	Univ. Skikda
Dr. MELLAL Nour El Houda	Univ. Skikda
Dr. KHALFAOUI Hakim	Univ. Skikda
Dr. SADALLAH Said	Univ. Skikda
Dr. SADOUNE Abdelaziz	Univ. Skikda
Dr. ZADRI Fethia	Univ. Skikda
Dr. NASSAR Meryem	Univ. Skikda
Dr. LAIB Djamel Eddine	Univ. Skikda
Dr. LAIB Imen	Univ. Skikda
Dr. BOUNAB Ouarda	Univ. Skikda
Dr. LARBI Djamilia	Univ. Skikda
Dr. BOUNOUARA Zohra	Univ. Skikda
Dr. BALA Sahima	Univ. Skikda
Dr. BRAKCHI Souad	Univ. Skikda
Dr. HIMEUR Sarra	C. Univ Mila
Dr. BOUZEBA Abderezak	Univ. Skikda
Dr. BOULAKNAFET Fouzi	Univ. Skikda
Mme BOUROUH Lamia	Univ. Skikda
Mr FILALI Samir	Univ. Skikda
Mme DJAMEAI Hadjar	Univ. Skikda
Mme TALBI Faiza	Univ. Skikda
Mr SAHLI Samir	Univ. Skikda
Mme AISSA Soumaya	Univ. Skikda
Mme BELLACHIA Ghada	Univ. Skikda
Mme BOULEHRASE Soumia	Univ. Skikda
Mme FARROUDJ Amina	Univ. Skikda
Mme DABI Fatima Zohra	Univ. Skikda
Mr AZOUAL Badis	Univ. Skikda
Mme YEZLI Amina	Univ Annaba
Mme CHERIBET Amel	Univ. Skikda
Mme MESSIKH Fouzai	Univ. Skikda



## **PROBLEMATIC & IMPORTANCE**

Natural resources are assets which man takes from nature and which he routinely uses for the improvement of living conditions. Currently the unbridled taking of the natural resources of the planet poses a great problem endangering the balance of the latter.

Man has unfortunately broken the balance made of nearly four billion years of evolution of the Earth in a few decades.

The price to pay is heavy because now, the future of humanity and that of the planet are threatened by the disproportionate overexploitation of natural resources; what counts today is not what we have lost but what remains to humanity as natural resources. Natural resources are a factor of economic development useful to men who take them to build themselves, but they also represent a conservatory for the planet. Faced with this observation, alerts for awareness therefore lead humanity to realize that it is in the process of exhausting what has been offered to it by nature, and thereby even breaking its cycle of life.

The importance of organizing this scientific event is raising awareness and developing solutions to the various issues relating to the exploitation of bio-resources, as well as highlighting the role of technological innovations and the advancement of scientific research in the fields of biology, agronomy and ecology. And this, through the debate between university researchers, industrialists, local authorities, involved in the management of said resources and food safety and biotechnology.

### **OBJECTIVES**

- Exchange and dissemination of knowledge with a view to better valorization of the results of scientific research;
- Conservation and enhancement of bio-resources of economic and industrial interest.

- Promote scientific research with a view to the emergence of a bio-economy, based on the application of new valuations of natural resources;
- Sharing knowledge and know-how with scientists, emphasizing the importance and understanding of bio-resource issues;
- Develop solutions to the various issues relating to the impact of the use of bio-resources in order to highlight a sustainable development strategy;
- Establish a framework for consultation and debate between university researchers, industrialists and local authorities involved in the management of various categories of natural resources;
- Bringing together all those interested in the field of inventories and valuation of genetic resources in the various natural and agricultural environments.

### **MAIN AXES**

**Topic 1: Agricultural resources**

**Topic 2: Ecological Resources**

**Topic 3: Food resources**

### **IMPORTANT DATES**

**Abstract submission deadline:**

**September 15, 2022**

**Notification of acceptance: October 01, 2022**

### **INSCRIPTION**

**The abstract and the registration form must be sent by e-mail:**

**sivraea2022@gmail.com**

### **INSTRUCTIONS TO AUTHORS**

•**TITLE OF COMMUNICATION:** Centered and single-spaced. Times New Roman, Uppercase and Bold, Font=14.

#### **•AUTHOR(S) NAME(S)**

The first name (1st letter in capitals) and the name (in capitals) of each co-author must be fully written and not in abbreviation (Messoud LAIB and not M. LAIB) and they are followed by the reference of his affiliation (ex: a or b).

The list of co-authors must be Centered, Times New Roman, in Bold, Font = 12. and underline the presenter

a: 1st Author(s) Affiliation (Times New Roman 11, centered, italics)

b: 2nd Affiliation author(s)  
Communicator's email

**Abstract:** The word Abstract is written in Bold, the 1st letter of the word is in Uppercase. The text of the abstract should not exceed 15 lines. Abstract text should be aligned, Times New Roman, Normal, Font=12.

**Keywords:** The title of the Keywords (1st Letter in Capital) is in Bold. The list of six keywords at most is written in Times New Roman, Normal, Font=12.

**Seminar Languages: Arabic, English and French**

## **PUBLICATION**

The best communications will be published in: **Algerian Journal of Health Sciences (AJHS).**

## **PARTICIPATION FORM**

Participant contact information	
Last name	
first name	
Fonction	
Grade	
Institution	
Telephone	
E-mail	
I wish to participate in the SNADB 2021 by: (Put an X)	
<input type="checkbox"/>	Oral communication
<input type="checkbox"/>	A posted communication
communication theme: (Put an X)	
<input type="checkbox"/>	Theme 1 : agricultural resources
<input type="checkbox"/>	Theme 2 : Ecological resources
<input type="checkbox"/>	Theme 3 : Food resources
Title of the communication	
.....	

