



TOPICS

01

LIVESTOCK PRODUCTION
AND SUSTAINABLE
DEVELOPMENT
INTERACTIONS.

02

ANIMAL HEALTH AND
WELFARE.

03

FOOD SAFETY & RISK
MANAGEMENT.

04

OPEN SESSION.

17th International Veterinary Science Days **SUSTAINABLE DEVELOPMENT & OPTIMIZATION OF SHEEP & CATTLE VALUE CHAINS IN ALGERIA : STRATEGIES & CHALLENGES**

**15 & 16
NOVEMBER 2025**

IMPORTANT DATES

05

OCT, 2025

**SUBMISSION
DATE DEADLINE**

27

OCT, 2025

**NOTIFICATION
TO AUTHORS**



FOR MORE INFORMATION :

✉ 17jisv@ensv.dz

🌐 <https://www.ensv.dz>

CONTEXT

In a context marked by climate change, the degradation of natural resources, demographic pressure and increasing food demand, animal production systems, in particular sheep and cattle farming, are at a turning point. These sectors, essential to the rural economy and food security of the country, are now facing profound changes that require sustainable responses that integrate economic, social, societal and environmental dimensions.

It is now recognized that there can be no sustainable development without sustainable agriculture. This requires livestock production models that generate stable incomes for farmers, ensure the health and well-being of herds, guarantee healthy, high-quality products for consumers, while preserving natural resources (water, soil, vegetation) and promoting local expertise. Optimizing value chains, from production to processing and marketing, thus appears to be a key lever for strengthening the resilience of the sector in the face of the many current challenges.

TOPICS

01

LIVESTOCK PRODUCTION AND SUSTAINABLE DEVELOPMENT INTERACTIONS.

02

ANIMAL HEALTH AND WELFARE.

03

FOOD SAFETY & RISK MANAGEMENT.

04

OPEN SESSION.

17th International Veterinary Science Days

SUSTAINABLE DEVELOPMENT & OPTIMIZATION OF SHEEP & CATTLE VALUE CHAINS IN ALGERIA : STRATEGIES & CHALLENGES

OBJECTIVES

Within this framework, the 17th Veterinary Scientific Days aim to promote collective reflection on how to optimize and achieve a sustainable transition in the sheep and beef sectors. They are structured around three main objectives:

01

To capitalize on scientific experience and field knowledge, both national and international.

02

Propose concrete strategies to optimize value chains, taking into account all constraints and levers for action.

03

Identify priority research and innovation needs to support public policies, private initiatives and stakeholder education.



FOR MORE INFORMATION :

✉ 17jisv@ensv.dz

🌐 <https://www.ensv.dz>

Chair of the Scientific Event
Prof. BESSALEM Sonia

Chair of the Organizing Committee
Dr. LOUNES Nedjma

Chair of the Scientific Committee
Prof. CHAHED Amina

ORGANIZING COMMITTEE

Dr. Allouache Amel (ENSV)
Dr. Aouane Nedjma (ENSV)
Dr. Bakour Leila (ENSV)
Dr. Benali Nadia (ENSV)
Mlle Benmouma Nihal (ENSV)
Dr. Bouhamed Radia (ENSV)
Prof. Djerroud Kahina (ENSV)
M. Gacem Oussama
Dr. Ferhat Lila (ENSV)
Dr. Ghallache Loubna (ENSV)
Dr. Hachemi Amina (ENSV)
Dr. Kechih Yasmine (ENSV)
Prof. Marniche Faiza (ENSV)
M. Mazouzi Mouloud
Mme Mehennaoui Souhila
Dr. Mezali Lynda (ENSV)
Dr. Sahraoui Lynda (ENSV)
Dr. Zenad Wahiba (ENSV)

SCIENTIFIC COMMITTEE

Prof. Aissi meriem (ENSV)
Dr. Ainouz Lynda (ENSV)
Dr. Aziza Gasmi-Boubaker (Institut National Agronomique de Tunisie – INAT, Tunisie)
Prof. Azzag Nawel (ENSV)
Dr. Bellancille Musabyemariya (École Inter-États des Sciences et Médecine Vétérinaires de Dakar, Sénégal)
Prof. Baazizi Ratiba (ENSV)
Prof. Belabbas Rafik (ENSV)
Dr. Berrama Zahra (ENSV)

Prof. Benmahdi Miriem Hind (ENSV)
Dr. Bouabdellah Ryhan (ENSV)
Prof. Bouayad Leila (ENSV)
Dr. Bouhamed Radia (ENSV)
Prof. Boukhors Karima Tamina (ENSV)
Dr. Brahmi Mohamed Aziza (Université de Jendouba, Tunisie)
Prof. Breccchia Gabriele (Department of Veterinary Medicine, University of Milan – UNIMI, Italie)
Prof. Cemil Kürekci (Faculty of Veterinary Medicine, Serinyol, Hatay, Turquie)
Prof. Curtis R. Youngs (Iowa State University, USA)
Prof. Daube Georges (Faculté de Médecine Vétérinaire, Université de Liège, Belgique)
Dr. El-Adawy Hosny (Friedrich-Loeffler-Institut, Institute of Bacterial Infections and Zoonoses, Allemagne)
Dr. Ferhat Lila (ENSV)
Dr. Hachemi Amina (ENSV)
Dr. Hani Fatma Amira (ENSV)
Prof. Hornick Jean-Luc (Faculté de Médecine Vétérinaire, Université de Liège, Belgique)
Dr. Lahouassa Hicham (ENSV)
Prof. Lamara Ali (ENSV)
Dr. Lounes Nedjma (ENSV)
Prof. Marniche Faiza (ENSV)
Dr. Mezali Lynda (ENSV)
Prof. Mimoune Nora (ENSV)
Dr. Remichi Hayet (ENSV)
Dr. Renna Manuela (Department of Veterinary Sciences, University of Turin, Italie)
Dr. Sahraoui Lynda (ENSV)
Prof. Scippo Marie Louise (Faculté de Médecine Vétérinaire, Université de Liège, Belgique)
Prof. Souames Samir (ENSV)
Dr. Taibi Messaouda (ENSV)
Prof. Temim Soraya (ENSV)
Prof. Tennah Safia (ENSV)
Dr. Yahiaoui Fatima (ENSV)
Prof. Yalacé Yamba Kaboret (École Inter-États des Sciences et Médecine Vétérinaires de Dakar, Sénégal)