



Day

NATURAL CONCEPT

November 22, 2023

- Futurs d'élevage - Livestock welfare, a challenge for the industry

8h30

- **Welcome** coffee for participants

9h00

- **Introduction**

Alessia Lefébure - Director, Institut Agro Rennes-Angers

9h15

- **Presentation of the "Futurs d'élevage" chair**

Sandrine Lagarrigue - teacher-researcher - L'Institut Agro Rennes-Angers

9h30

- **Issues and questions: welfare in livestock farming**

Valérie David - Head of Animal Health and Welfare - IDELE

9h50

- **Animal welfare: the latest recommendations**

Vanessa Lollivier - teacher-researcher - Institut Agro Rennes-Angers

 **10h10**

- **Ethics and consumption: animal welfare labels**

 **10:30 a.m. - Break** **10h45**

- **How can we reconcile the economy of our sectors with societal expectations? Round table, 3 views :**

Sylvie Paineau - General Secretary - Association Lait de pâturage

Michel Marcon - R&D and Digital Director - IFIP Rémi

Cristoforetti - General Manager - Le Gouessant

Moderator: Romain Piovan - Director of the LIT Ouesterel association

 **11h45**

- **Perception and use of grazing by goat farmers**

A look back at the study trip - students from Institut Agro Rennes-Angers

 **12:05 - Cocktail reception - Gymnasium** **14h00**

- **How does innovation contribute to improving animal welfare? Round table, 5 views :**

Yann Le Pottier - General Manager - Grimaud Frères

Quentin Garnier - President - AIHERD

Valérie Courboulay - animal welfare research engineer - IFIP

Xavier L'Hostis - innovation manager - Adventiel

Benjamin Ribeiro - Product Development Manager - Phosphea

Moderator: Stéphane Saillé - Innovation Director - Innoval Développement

 **15h00**

- **Artificial intelligence to improve livestock welfare**

Philippe Stoop - Research & Innovation Director - ITK

 **15h50**

- **Livestock sustainability" prize: student pitch competition**

Thesis or dissertation: 180 seconds to convince!

 **16h15**

- **Words from partner companies of the "Futurs d'élevage" chair**

 **16h30**

- **Conclusion**