### SUSTAINABLE INNOVATION FOR TROPICAL BIORESOURCES MANAGEMENT IN THE DIGITAL ERA

## THE OBJECTIVE:

THEME

The objectives of the 2nd ISOTOBAT 2025 as follow:

- 1. Promote innovation in tropical bioresource management for sustainable environmental practices
- 2. Facilitate interdisciplinary dialogue and collaboration across key sectors: agriculture, foresty, marine biology, and animal sciences
- 3. Highlight the role of socio-economic and business transformations in environmental sustainability
- 4. Showcase advancements in bioresource science and engineering technologies
- 5. Discuss the impact of bioresources on natural food and nutrition of improving public health.

## THE PARTICIPANTS:

- 1. Professional
- 2. Academics and Researchers
- 3. Policy Makers

### THE ADVANTAGES:

- 1. Peer-reviewed publications in the Scopus-indexed BIO Web of Conferences.
- 2. Strengthened interdisciplinary collaborations among international researchers and practitioners.
- 3. Increased awareness and adoption of innovative practices and technologies for the sustainable management of tropical bioresources.
- 4. Enhanced policy and community engagement towards sustainability and health.



# THEME

#### SUSTAINABLE INNOVATION FOR TROPICAL BIORESOURCES MANAGEMENT IN THE DIGITAL ERA

#### AGRICULTURE, ANIMAL SIENCES, AGROFORESTY, AND AGRO MARITIM TOWARDS A SUSTAINABLE ENVIRONMENT

- Animal and Veterinary
- Agriculture
- Marine biotechnology and Agromaritime
- Foresty

#### SOCIO-ECONOMICS AND BUSINESS TRANSFORMATION IN TROPICAL BIORESOURCES

- Socio economics
- Business

#### INNOVATIVE TECHNOLOGIE IN BIORESOURCE SCIENCE AND ENGINEERING

- Environment
- Basic science
- Engineering

#### BIORESOURCES IN FOOD AND NUTRITION FOR A HEALTHIER FUTURE

- Food Nutrition
- Health

