Biopesticides Europe 2024

Nurturing Sustainable Agriculture: Exploring the Future of Biopesticides

Key Topics

- Navigating the European Policy & Regulatory Landscape for Biopesticides
- Market Trends and Commercialization of Biopesticides
- Advancements in Biopesticides for Sustainable Agriculture
- Microbial Biopesticides: Advances in Production and Application for Organic Farming
- Challenges and Solutions in Scaling Biopesticides for Commercial Use
- Preventing Biopesticide Resistance with GM-Biopesticides
- Adapting Biopesticides to Climate Change
- Working with The European “Farm to Fork” Strategy
- Novel resistance management approaches for Biopesticides
- Biopesticides Role in the Growing Demand for Organic Foods
- Advancing Sustainable Agriculture with Biopesticides
- Need for Investments into research in the Biopesticide Industry
- Building an optimal Biopesticide Supply Chain - Combating Short Shelf Life

Barcelona, Spain
5th - 6th June 2024

Our Sponsors

Registration & More Information:
Rohan Baryah T: +48 61 646 7022
E: rbaryah@acieu.net

Sponsorship Opportunities:
Ketan Kulkarni T: +91 9860 70 8434
E: ketan@acieu.net
Biopesticides represent a revolution in pest management. Unlike traditional chemical pesticides, these natural alternatives harness the power of biology such as plants, animals, bacteria, and fungi to protect crops, safeguard ecosystems, and ensure a healthier future. In the ever-evolving landscape of agriculture and pest management, biopesticides are a transformative solution in biocontrol of crops. This innovative alternative is redefining the way we protect our crops, ensuring sustainable agriculture practices, and minimizing the ecological footprint of pest control.

ACI’s Biopesticide Europe 2024 conference will be taking place on the 5th & 6th of June 2024 in Barcelona, Spain. The two-day event will bring together industry leaders, researchers, innovators, and stakeholders from around the world and aims to explore the exciting advancements, challenges, and opportunities shaping the Biopesticide industry. ACI’s Biopesticides Europe 2024 conference will serve as a platform for thought-provoking discussions, knowledge sharing, and collaboration among a diverse range of businesses and stakeholders.

Who Will Attend?
ACI’s Biopesticides Europe 2024 will bring together key stakeholders from:

- Pesticides & Biopesticides Producers
- Environmentalists and Conservationists
- Academic and research specialists
- Biocontrol/Biochemical/Agrochemical Laboratories
- Farmers/Growers
- Food Industry Professionals
- Industry Consultants
- Crop Protection Specialists
- Bio protection organisations
- Project Managers
- Business Development Directors
- Commercial/Marketing Directors
- Distributors

Registration Is Simple
If you would like to register for this event or wish to find out more information, you can contact Rohan Baryah using any of the following methods:
Tel: + 48 (0) 61 646 7022
Email: rbaryah@acieu.net
Online: http://www.acieu.net

Conference Fees
Conference (Includes Documentation Packet) £1,995 (Excl. VAT)

Documentation Packet Only £520

Members and customers of all supporting organisations are entitled to a discount off their conference package.
Discounts are available for multiple/group bookings.

Opportunities to Meet Your Target Audience:
Showcase your technologies to the industry, with opportunities to demonstrate the capabilities of your latest products and services. Companies can gain direct access to our senior level audience and have an increased level of visibility and exposure through branding and networking at the conference. This will allow you to attract new business and forge lasting commercial relationships.

For information on available commercial opportunities, please contact:
Ketan Kulkarni
+44 20 4587 5294 - ketan@acieu.net
Biopesticides Europe 2024
Barcelona, Spain

**DAY 1**
Wednesday 5th June 2024

**08:00**  REGISTRATION & COFFEE

**09:00**  CHAIR'S OPENING REMARKS

**09:15**  CONFERENCE SESSION ONE
Navigating European Policy & Regulatory Landscape for Biopesticides
- Regulatory & Policy Framework for Biopesticides
- Political Context & Sustainable Use Regulation
- Geo-political challenges affecting the industry
- Decision-making process
- How to make your voice heard?

**10:20**  CONFERENCE PRESENTATION
Market Trends and Commercialisation of Organic Biopesticides
- Collaborative Initiatives in Commercializing Organic Biopesticides
- Growth Opportunities for Organic Biopesticide Producers
- New Challenges and market response

**11:05**  CONFERENCE PRESENTATION
Biopesticides Regulation In Brazil – Overview

**11:50**  MORNING REFRESHMENTS

**12:50**  CONFERENCE SESSION TWO
Challenges and Solutions in Formulating Biopesticides
- Next-Generation Formulation Techniques for Organic Biopesticides
- Strain selection, fermentation processes, and application methods.
- Strategies to enhance biopesticide stability, efficacy, and safety.

**13:55**  LUNCH

**15:25**  CONFERENCE PRESENTATION
Challenges and Solutions in Scaling Organic Biopesticides for Commercial Use
- Maintaining the stability and shelf-life of organic biopesticides during large-scale production
- Meeting stringent organic certification and regulatory requirements
- Future investments to build infrastructure and supply chain
Biocontrol in grapes thanks to proteins generated from the AGROBODY™ technology platform

**16:10**  CONFERENCE PRESENTATION
Naturally Occurring Active Peptides in Botanical Extracts, Scientific and Regulatory Challenges; a Case Study with Clitoria Ternatea

**16:35**  AFTERNOON REFRESHMENTS

**17:35**  CONFERENCE PRESENTATION
Microbial Biopesticides: Advances in Production and Application for Organic Farming
- Advanced techniques for identifying potent microbial strains.
- Genetic enhancements and natural selection methods for increased efficacy.
Biopesticides Europe 2024

Barcelona, Spain

18:20  CONFERENCE PRESENTATION
The Role of BIOVEGEN as a Public-Private Partnership and an R&D Services Provider in Plant Production
David Lapuente
Project Manager
BioVegen

19:05  CLOSE OF DAY ONE & NETWORKING DRINKS

DAY 2
Thursday 6th June 2024

08:30  REGISTRATION & COFFEE

09:00  CHAIR’S OPENING REMARKS

09:05  CONFERENCE SESSION THREE
- The benefits of using IPM in conjunction with biopesticides
- Current challenges and future directions for IPM
- New technologies for integrating biopesticides into IPM programs
- The economic benefits of IPM

Alon Glick
CTO
STK Bio-Ag Technologies

Arda Orsen
CEO
Nanomik Biotechnologies

Enhancing Biocontrol Performance with Silwet Adjuvants
- Explore the benefits of Silwet adjuvants for maximizing the effectiveness of biological applications
- Compatibility studies & Efficacy Trials to demonstrate seamless integration
- Momentive Offerings for Biologicals

Benjamin Langendorf
Application Development Engineer
Momentive

10:40  CONFERENCE PRESENTATION
Adapting Biopesticides to Climate Change
- Impact of Climate change on Soil and Biocontrol agents

11:25  MORNING REFRESHMENTS

12:25  CONFERENCE SESSION FOUR
Advancing Sustainable Agriculture with Biopesticides
- Novel technologies to test efficacy of Biopesticides
- Sustainable agricultural practices
AXPERA: A Sustainable Biofungicide
- SAGROPIA: an IPM European project
- AXPERA mode of action
- AXPERA use on tomato, cucumber and strawberry

Sandra TROUSSEIEUX, PhD
Chief Scientific Officer
Amoeba

13:40  LUNCH

15:10  PANEL DISCUSSION
Working With The European "Farm to Fork" Strategy
- Collaborating to solve supply chain issues/delays
- Learning from the challenges of the COVID-19 Pandemic
- Overcoming Hurdles to Reach Farm to Fork Strategy goals
- Getting farmers’ acceptance – educating on the benefits
- Reducing dependence "on synthetic pesticides to preserve biodiversity

15:55  CONFERENCE SESSION FIVE
Building an Optimal Biopesticide Supply Chain - Combating Short Shelf Life
- Improving the entire supply chain to ensure a longer shelf life for consumers
- Providing a steady supply of biopesticides to lower overall production costs and consumer prices

17:00  CHAIR’S CLOSING REMARKS

17:05  END OF CONFERENCE & AFTERNOON REFRESHMENTS
Speakers with Sessions to be Confirmed.

Amit Vasavada
Chief Science Officer
Invasive Species Corp.