

BIOSTIMULANTS EUROPE

30th November - 1st December 2022
Seville, Spain

Ensuring sustainable enhancements to the Biostimulants market

Key Topics

European Policy & Regulation: Clarification on Upcoming Requirements

The Requirements for Field Efficacy Trials

Exploring Various Raw Materials Used Within Biostimulants

The Benefits Enhanced from Seed Treatments

Advancements in Seaweed Substances

Adding Biostimulant Products to your Portfolio

An Assessment of the Quality of Biostimulant Substances

Developments of Microbial Biostimulants for Plant Health Benefit

Acid-Based Biostimulant Products: Humic, Fulvic & Amino

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

ACI's Biostimulants Europe will bring together senior executives and experts from biostimulant manufacturers, research institutes, chemical companies, major associations, technology companies, consultants, to discuss the latest changes, challenges and developments within the industry.

Already in its 5th edition, the two day event will give you insight into European policy & regulation, requirements for field efficacy trials, benefits enhanced from seed treatments and much more.



Agenda Committee

Wilson Boardman, Company Owner, **Evoponic**

Jan Ties Malda, Technical Specialist Plant Nutrition, **Cebeco Meststoffen**

Juan Carlos Cabrera, R&D Director, **Fytek**

Franck Hennequart, Director for Research & Innovation, **Algaia**

Sara Monteiro, R&D Manager, **Oro Agri**

David Lapuente, Project Officer, **Biovegan**

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 61 646 7022

Email: rbaryah@acieu.net

Online: <http://www.acieu.net>

Conference Fees

| | |
|---|-----------------------|
| Conference (Includes Documentation Packet) 30th Nov & 1st Dec 2022 | £1,895 (Excl. VAT) |
|---|-----------------------|

| | |
|---------------------------|------|
| Documentation Packet Only | £495 |
|---------------------------|------|

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 Audi-

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

+ 91 20 4852 3155 / ketan@acieu.net

Who Will Attend?

- Biostimulant Manufacturers
- Chemical Companies
- Research Institutes
- Technology Companies
- Academia
- Consultants

DAY 1

Wednesday 30th November 2022

08:00 **REGISTRATION & COFFEE**

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

09:15 **SESSION ONE**

European Policy & Regulation: Clarification on Upcoming Requirements

- New regulations implemented this year: How this will affect biostimulant production
- The difference explored between the fresh & previous regulatory framework
- Biostimulant and pesticides: Regulatory cohesion

Irene Sobrado
Global Biosimulants Regulatory Affairs
Yara Iberian

11:05 **MORNING REFRESHMENTS**

11:35 **SESSION TWO**

The Requirements for Field Efficacy Trials

- The requirements for external field trials for new biostimulant products
- The key role of the most advanced agrochemical groups in their ability to carry out field trials
- Efficacy trials explored to dictate biostimulant labelling

12:50 **LUNCH**

13:50 **SESSION THREE**

Exploring Various raw Materials used within Biostimulants

- Exploration into new raw materials used to create new biostimulants
- Ensuring synergy between the use of different compounds to form biostimulant substances
- Standardisation of the mechanisms used within biostimulant production



Frank Hennequart
Director for Research & Innovation
Algaia



Ranil Waliwitiya
CEO & Founder
Active AgriScience



Ernesto Zavala
Head Researcher
Atlantica Agrícola

15:05

PANEL DISCUSSION

The Benefits Enhanced from Seed Treatments

- Seed treatments in benefit of biostimulant products
- The potential enhancements gained from the use of seed treatments in just 30 days
- Discussing the benefits to soil, foliar and seed treatments



Ranil Waliwitiya
CEO & Founder
Active AgriScience

15:50

AFTERNOON REFRESHMENTS

16:20

SESSION FOUR

Advancements in Seaweed Substances

- Biodiversity of seaweed extracts
- There are over 2000 variants of seaweed species: exploring the possibilities of utilising these with biostimulants
- Presenting successful biostimulant compounds formed from seaweed substances

18:10

CLOSE OF DAY ONE & NETWORKING DRINKS

DAY 2

Thursday 1st December 2022

08:30

REGISTRATION & COFFEE

09:00

CHAIRMAN'S OPENING REMARKS

09:05

SESSION FIVE

Adding Biostimulant Products to your Portfolio

- Fertilizer companies adding biostimulants to their production line
- Assisting plant growth in an environmentally friendly way
- Increasing the use of biostimulants to reduce the use of pesticides



Wilson Boardman
Company Owner
Evoponik



Hugo Cores
Marketing Director
Lainco, S.A



Leopoldo Herrera
Chief Operating Officer
Biorganix

10:55 MORNING REFRESHMENTS

11:25 SESSION SIX

An Assessment of The Quality of Biostimulant Substances

- A rigorous statistical analysis on the productivity of biostimulants
- Solutions to show how biostimulant compounds can be assessed
- Case Study: Presenting the plant health benefits of a biostimulant product



Esaú Megías
Microbiology Researcher
Agrogenia Biotech



Henk Maarten Laane
Director R&D
ReXil Agro BV

Alberto Bago
Fungal Bioremediation Biofertilization
Dept
Estacion Experimental Del Zaidin (EEZ)

12:40 CONFERENCE PRESENTATION

Acid-Based Biostimulant Products: Humic, Fulvic & Amino

- The dominance of humic substances & the recent advancements within the field
- Exciting developments with the use of fulvic acids in biostimulants
- Amino extracts: exploring the progress



Marthe Malecange
PhD Student
BCF Life Sciences

13:25 LUNCH

14:25 SESSION SEVEN

Developments of Microbial Biostimulants for Plant Health Benefit

- The use of rhizobacteria with biostimulant compounds
- Benefits from microorganism based biostimulants
- Enhancing biostimulants through consortiums of microorganisms within the product

Imane Wahby
Director of Research
Rabat University

Guenter Brader
Senior Scientist
Austrian Institute of Technology

Ignacio Horche
Manager
Green Universe Agriculture



Bruce Knight
CEO
Legume Technology

Tom Viaene
Biostimulant Project Lead
Aphea Bio

16:25 CHAIRMAN'S CLOSING REMARKS

16:35 END OF CONFERENCE & AFTERNOON REFRESHMENTS