August 25-27 | Raleigh, NC

www.microbiome-agbiotech.com

SAVE UP TO \$500 BY REGISTERING **BEFORE FRIDAY, JULY 11**



9th Annual Microbiome AgBioTech Summit

Optimizing the Plant-Soil Microbiome to Improve Yields & Reduce Cost

Drive Proof of Concept & Product Development of Novel AgBiologic Technology to Improve Soil Health & ROI to **Accelerate the Commercial Path from Field** to Market

Expert Speakers Include:



Chris Wooley Portfolio Manager, Specialty Actives
Wilbur-Ellis



Denise Manker Head of Outreach & Engagement Bayer Crop Science



Diana K. Londoño Team Leader, Foliar Biologicals (Global Insecticide Group)

BASF Corporation



Linda Kinkel Founder & Chief Scientific Officer Jord BioScience



Brian Miller Senior Principal Scientist Syngenta



Sandipan Samaddar Director, Microbial Discovery Switch Bioworks

Proud to Partner With:

J A KEMP









Welcome to the 9th Microbiome AgBioTech Summit

August 25-27 | Raleigh, NC

With agricultural trade encountering fresh challenges amid today's rapidly shifting geopolitical landscape, farmers are in need of more scalable microbial solutions that deliver higher yields and lower input costs. With this, the urgency for AgBiologic developers to collaborate and convert groundbreaking plant-soil microbiome science into field-ready innovations has never been greater.

Returning to Raleigh, the 9th Microbiome AgBioTech Summit stands as the definitive meeting ground for plant-soil microbiome experts across AgBioTech companies, distributors, and academia to unite. Take a deep dive into the latest research and field trial results, showcasing true proof of concept for novel biostimulants, biopesticides, and biofertilizers to streamline testing, drive distributor pitch success, and encourage widespread commercial adoption.

Hear directly from industry pioneers at Bayer Crop Science, Syngenta, Novonesis, Switch Bioworks, and more as they pull back the curtain on their latest innovations. Discover their latest advances in microbiome composition analysis, nutrient uptake optimization, and enhanced nitrogen fixation with new data to update and inspire your

Clear the final hurdle with confidence by smashing through typical formulation stability and bioprocessing bottleneck to effectively translate your investment into an AgBiologic that works, lasts, and sells.

Featuring exclusive insights from long-term, real-world field trials, this summit equips you with the actionable data and strategic partnerships needed to create effective, affordable AgBiologic products. Don't miss this opportunity to stay ahead of the curve and position your organization at the forefront of microbiome innovation in agriculture.

What Your Peers Have to Say:

■ I appreciated the connection of science, industry, and farmers. There was a lot of good discussion on how to make products relevant to a farmer's actual needs and how to use science to support.

Previous attendee, DuPont **Nutrition & Health**

■ It is nice to get diverse perspectives on the science and developing industry around the soil microbiome.

Previous attendee, Pivot Bio

Join Us This Year To:



Access Exclusive Trial Data to Propel Your Microbial Product Development

View new data from TerraMax, Kula Bio. and Switch Bioworks as they share groundbreaking trial results, formulation breakthroughs, and manufacturing insights. Leave with a host of new tools and ideas to accelerate your AgBiologic development and stay ahead of market trends.



Transform Your Distributor Into a **Product Champion to Unlock Commercial** Success

Join leaders from **Nutrien Ag Solutions** and Wilbur-Ellis as they reveal what makes a microbial product pitch resonate. Walk away with a clear roadmap for securing distribution and scaling your product to market success.



Enhance Product Performance with AI & **Microbial Partnerships**

Discover how Verdesian Life Sciences, Jord BioScience and UPL are leveraging AI and microbial technologies to drive innovation, improve field performance, and increase market competitiveness.



Expand Faster by Navigating **Global Regulations** Seamlessly

Clarify how biostimulant and biofertilizer definitions, and other regulations, differ across states, countries, and continents. Gain practical guidance from **BASF Corporation**, Plant Health Care. **Intrinsyx Bio** and more to streamline your compliance strategy and reach new markets.



Maximize Product Impact with Direct Insights from Growers

Hear invaluable, realworld feedback from Texas Earth and C&C Farms on how your product is used at the farm level. Learn what drives adoption and satisfaction to optimize your value proposition and maximize ROI.











Your Expert Speakers

1icrobiome AgBioTech Summit August 25-27 | Raleigh, NC



Adam Blaszczak Vice President, Research **Pluton Biosciences**



Apurva Bhargava Senior Scientist **Verdesian Life Sciences**



Barbara Campos Ferreira Technical Development Representative **Nutrien Ag Solutions**



Brian Miller Senior Principal Scientist **Syngenta**



Chris Wooley Portfolio Manager, Specialty Actives Wilbur-Ellis



Denise Manker Head of Outreach & Engagement **Bayer Crop Science**



Diana K. Londoño Team Leader, Foliar Biologicals (Global Insecticide Group) **BASF Corporation**



Don Gibson Scientist III, Lead Plant-Microbe Interactions **BioConsortia**



Dylan Thomas Head of Global Regulatory **Affairs Intrinsyx Bio**



Harrison Yoon President & Chief Operating Officer Kula Bio



Frederic Kendirgi Chief Technical Officer **Kula Bio**



Kelton Coleman Owner **C&C Farms**



Linda Kinkel Founder & Chief Scientific Officer Jord BioScience



Lloyd Jones Global Research Lead, Crop Physiology



Mark Brooks Executive in Residence/ Venture Partner/ Commercialization **Advisory Council NC Biotechnology** Centre/Longleaf Studios/ **NC Plant Sciences Initiative**



Michael Barnhart Senior Scientist **Novonesis**



Molly Tillmann Research Director TerraMax



Patrick Doyle Vice President, Product **Development & Regulatory Plant Health Care**



Ritesh Sheth Global Head, NPP & OpenAg Research Platform **UPL**



Sandipan Samaddar Director, Microbial Discovery **Switch Bioworks**



Sarah Burnett Owner & Chief Executive Officer **Texas Earth**



Sarah McHatton Vice President, Global Research & Development & Regulatory Affairs Valent BioSciences



Sheng-Yang He Benjamin E. Powell Distinguished Professor **Duke University, Howard Hughes Medical Institute**



Will Wright **Chief Operating Officer CHONEX**







info@hansonwade.com





Pre-Conference Workshop Day Monday, August 25



Registration & Morning Coffee

9.00

Workshop A

9.30 - 12.30

Navigating the Path from Idea to Impact with Early Testing & Smarter Regulatory Strategy

Getting biological products to market quickly—and successfully—starts with smart decisions early in development. This workshop will show you how to identify scalable ideas, anticipate manufacturing challenges, and build a regulatory strategy that accelerates your path to commercialization. Learn how to reduce risk, cut unnecessary costs, and move confidently from concept to market-ready product.

- Filter high-potential ideas by prioritizing those with clear scalability and realistic production paths
- Integrate early manufacturability checks to catch cost or feasibility issues before investing in field trials
- · Build cross-functional teams to surface regulatory, technical, and production risks early in development
- Explore the regulatory data required for product registration and how to engage with agencies effectively to minimize delays
- Examine the safety and distribution of microbes, particularly in relation to human health and plant pests

Workshop Leaders



Dylan Thomas Head of Global Regulatory Affairs **Intrinsyx Bio**



Sarah McHatton Vice President, Global Research & Development & Regulatory Affairs **Valent BioSciences**



Brian Miller Senior Principal Scientist **Syngenta**

Lunch & Networking

12.30

Workshop B

13.30 - 16.30

Cutting Through the Noise: Validating Claims Around Biological Products to Build Trust & Stand Out

The market for biological products is flooded, and skepticism around their efficacy continues to grow. With many products lacking robust data or clear validation, it's crucial for manufacturers to prove that their biologicals deliver consistent, measurable results. This workshop will explore how to navigate the challenges of validation, address skepticism, and communicate the value of biological products to growers and other stakeholders. Join to gain practical strategies for assessing the real-world effectiveness of microbes, ensuring your product performs as expected in the field before scaling.

- Learn how to validate the mode of action of biological products to build credibility and trust with growers
- · Discover the importance of third-party data and independent testing to overcome skepticism and differentiate your product
- Understand how to showcase clear and robust evidence to support product efficacy and performance consistency
- · Gain insights into how to tackle the challenge of market saturation
- Understand the importance of multi-year trials and consistent performance in proving the long-term value

Workshop Leaders



Barbara Campos Ferreira Technical Development Representative **Nutrien Ag Solutions**



Diana K. Londoño Team Leader, Foliar Biologicals (Global Insecticide Group) **BASF Corporation**



Will Wright Chief Operating Officer **CHONEX**

End of Pre-Conference Workshop Day

www.microbiome-agbiotech.com

16.30











Conference Day One Tuesday, August 26





8.30 Registration & Coffee



Harrison Yoon
President & Chief
Operating Officer
Kula Bio

8.55 Chair's Opening Remarks

Harmonizing the Value Chain to Maximize Product Adoption & ROI



Sarah Burnett Owner & Chief Executive Officer Texas Earth



Kelton ColemanOwner **C&C Farms**

9.00 The Grower's Perspective: Bridging The Gap Between Research & Real-World Applications

Join this interactive panel discussion to ask all your questions directly to the end user of your products to make sure that your product development solves a real need.

- Discussing the disconnect between agricultural research and practical implementation on a farm
- Learning directly from the grower about the value proposition of a product that drives adoption



Denise Manker Head of Outreach & Engagement Bayer Crop Science

10.00 Designing AgBiotech Solutions That Start with the Grower

- Exploring the fragmented agricultural market and the challenges of communicating product benefits
- Prioritizing what truly matters to the growers and using this to inform product development
- Communicating value to growers using on-farm demos



Chris Wooley
Portfolio Manager,
Specialty Actives
Wilbur-Ellis

10.30 Working Closely with Farmers During the R&D Process to Optimize Sales

- Learning from successes and failures by using farmer feedback to drive product improvements
- Focusing on farmer-led solutions that solve real problems like saving money, boosting yields, and improving quality
- Breaking down silos to ensure solutions benefit the entire value chain, from development to application to yield



11.00 Morning Break & Speed Networking

Maximizing Distributor & Investor Interest Through Effective Strategy



Mark Brooks
Executive in Residence/
Venture Partner/
Commercialization
Advisory Council
NC Biotechnology
Centre/Longleaf
Studios/NC Plant
Sciences Initiative

12.00 Fast Capital, Slow Science: Why We're Starving the Next AgBio Revolution

- Exposing the mismatch between fast capital and the slower path of real AgBiotech innovation
- Showing how current funding models create pressure to scale too soon, distorting incentives and starving strong science
- Proposing bold alternatives including more patient capital, reimagined funding stacks, and strategies built on asymmetric insights



Barbara Campos Ferreira Technical Development Representative Nutrien Ag Solutions

12.30 Using Comprehensive Testing to Ensure Success When Pitching to a Distributor

- Demonstrating product reliability to distributors to increase appeal for sales
- · Creating guidelines for the required tests to bring a product to market
- Protecting your pitch against common shortfalls, accelerating acceptance



13.00 Lunch & Networking



+1 617 455 4188





Conference Day One Tuesday, August 26



Removing Roadblocks in the Path to Commercial Success



Brian Miller Senior Principal Scientist Syngenta

14.00 Addressing the Fermentation Bottleneck to Open New Opportunities for Scaling Biological Products

- Learning how innovations in bioprocessing technologies can drive down production costs
- Eliminating the need for expensive infrastructure using cutting-edge breakthroughs
- Overcoming the challenges associated with getting a product from lab to shelf



Ritesh Sheth Global Head, NPP & OpenAg Research Platforms UPL



Lloyd Jones Global Research Lead, Crop Physiology UPL

14.30 Using Targeted Screening Criteria to Save Resources in the Development Process

- · Choosing the right candidate for commercial success with effective screening
- Optimizing existing assays to improve your ability to predict candidate microbe performance and reduce risk
- Demonstrating robust selection criteria to build confidence in potential investors



15.00 Poster Session & Afternoon Break

Spearheading Biological Product Efficiency Through Novel R&D Frontiers



Sheng-Yang He
Benjamin E. Powell
Distinguished Professor
Duke University,
- Howard Hughes
Medical Institute

16.00 Modulating Plant Health & Climate Impact with the Leaf Microbiome

- Understanding how the phyllosphere microbiota plays a critical role in protecting plant health and immunity
- Exploring the impact of climatic warming on leaf microbiota and its consequences for plant health
- Identifying plant genes that modulate microbiota as potential targets to boost immunity and productivity

16.30 Harnessing AI & Molecular Insights to Advance Nitrogen Fixation Technologies



Apurva Bhargava Senior Scientist Verdesian Life Sciences

- Enhancing biological productivity using molecular biology, novel biochemical technologies, and AI tools to understand and optimize mode-of-action
- Improving product performance by identifying genes related to nitrogen metabolism and transport, enabling more efficient nutrient use and stress resilience
- Supporting stronger, higher-yielding crops by validating field results with molecular data, guiding the next generation of biological formulations



Don Gibson
Scientist III, Lead
Plant-Microbe
Interactions
BioConsortia

NEW DATA

17.00 Digital Phenotyping in Greenhouse of Nitrogen Fixing Biologics Yields Higher Success Rates in Field Trials

- Predicting nitrogen-fixing microbial product field trials success through greenhouse metric correlation in row crops.
- Digital phenotyping in greenhouse & machine learning with big data.
- A holistic microbial phenotyping pipeline is essential to narrow leads.

17.30 End of Conference Day One

The Microbiome AgBiotech Summit is a great opportunity to learn about new technologies and approaches to biologicals research while meeting new friends and colleagues. We always have a great time at this meeting!

Lloyd Jones, Global Research Lead for Crop Physiology, UPL



+1 617 455 4188

info@hansonwade.com



Conference Day Two Wednesday, August 27





8.30 Registration & Coffee



Harrison Yoon
President & Chief
Operating Officer
Kula Bio

8.55 Chair's Opening Remarks

Understanding the Regulatory Landscape to Avoid Costly & Delayed Approvals



Michael Barnhart Senior Scientist Novonesis

9.00 Roundtable Discussion: Reconciling Cost-Efficiency with the Need for Regulatory Control Through Accelerated Testing

- Discovering methods to ensure accelerated tests mimic real world conditions
- Balancing the need for accelerated testing with the need for realistic shelf-life predictions of stability, safety, and performance
- Developing existing methods to increase both speed and accuracy



Patrick Doyle
Vice President, Product
Development &
Regulatory
Plant Health Care

9.45 Clarifying the Legal Definitions of Product Categories to Enhance R&D Progress

- · Delving into the confusion around defining biostimulants and biofertilizers
- Navigating the issues that this presents for bringing products to market
- Updating and creating new guidelines that establish cohesion and one aligned label among US states



Diana K. Londoño
Team Leader, Foliar
Biologicals (Global
Insecticide Group)
BASF Corporation

10.15 Moving the Needle into New Global Markets & Adapting Strategies Accordingly

- · Working across islands of regulatory frameworks to bring a product to market
- Strategizing to overcome hurdles faced by companies looking to expand globally
- Balancing the desire to innovate with cost-efficiency in the face of differing global definitions



10.45 Morning Break & Speed Networking

Maximizing Product Longevity & Efficacy When Formulating a Product for Market

11.45 Overcoming Formulation Stability Challenges to Maximize Product Longevity & Revenue-Potential



Molly Tillmann Research Director TerraMax

- Exploring formulation variables that can influence long term efficacy of biological products
- Brainstorming ideas to ensure product viability across different conditions
- Closing the gap between controlled research environments and unpredictable field conditions to guarantee product success

12.15 Translating Innovation into Commercially Viability: A Pathway for Scalable Biologicals



Frederic Kendirgi
Chief Technical Officer
Kula Bio

NEW DATA

NEW DATA

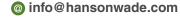
- Enabling consistent product purity and performance using innovative advancements in manufacturing
- Examining strategies for reduced production costs to make biological solutions costcompetitive with chemical inputs
- Emphasizing the role of rigorous, data-driven validation in demonstrating efficacy across diverse crops and regions



12.45 Lunch & Networking



+1 617 455 4188





Conference Day Two Wednesday, August 27



Optimizing Microbial Synergy for Enhanced Yield & Consistency



Lloyd Jones Global Research Lead, Crop Physiology

Is It a Single, a Double, or a Triple? Stacking Technologies for Increased

- Smart Matrix Technologies for enhanced resource utilization and abiotic stress tolerance
- · Synergistic effects of mixing biological products
- · Omics technologies can guide mode of action research



Solving the Microbial Consistency Challenge by Choosing the Right Partner

- · Considering the key role of microbial partners in determining inoculant success
- · Leveraging microbial species interactions to enhance product effectiveness and consistency
- Innovating within product development to provide more consistent outcomes for growers



Roundtable Discussion: Balancing the Benefits of Microbial Diversity with the Risk of Contamination to Create More Effective Products

- · Exploring the pros and cons of synthetic vs. naturally sourced biologicals and combination vs. single strain products
- Managing risks of contamination when scaling up microbial diversity in formulation
- Evaluating whether less is more to achieve targeted success



Afternoon Break & Networking 15.30

Enhancing Crop Growth & Environmental Health Through Nitrogen Fixation

Revolutionizing Fertilizer Efficiency & Environmental Impact Using Nitrogen Fixation



Director, Microbial **Switch Bioworks**

- **NEW DATA**
- Outlining problems related to traditional way of producing synthetic N fertilizers
- Painting the big picture on how biofertilizer space looks like now and what are current challenges
- Presenting sustainable and affordable ways of building an efficient N biofertilizer and introducing Switch technology
- Addressing the need for mode of action evidence for products marketed within the nitrogen fixation categories



Adam Blaszczak Vice President, Research **Pluton Biosciences**

Looking Beyond the Rhizosphere to Maximize Nitrogen Fixation

- · Utilizing photosynthetic nitrogen-fixing microbial consortia acting on the soil surface
- Prioritizing synergy and compatibility with other N-fixing biologicals
- Achieving greater synthetic nitrogen fertilizer replacement without added cost

End of the 9th Microbiome AgBioTech Summit

■ It's a great opportunity to exchange ideas, explore emerging technologies, and strengthen collaborations in sustainable AgTech

Sandipan Samaddar, Director, Microbial Discovery, Switch Bioworks









Our Partners

Microbiome AgBioTech Summit August 25-27 | Raleigh, NC



Event partner: IMPACT Agronomics

IMPACT Agronomics is an independent agricultural consulting and research business that provides guidance and recommendations to our clients. The business was begun in 1984 providing both grower and research services. The strategy we initially embraced was "to define the limiting factor" and provide an approach to solving problems on the farm by incorporating new technology with time tested production inputs. Today we continue to embrace this philosophy in helping the farm community and the agricultural industry maintain the viability necessary to meet today's demands and those we will face in the future.

www.impactagronomics.com

Event Partner: J A Kemp, Patent and Trade Mark Attorneys

J A KEMP

Innovation is key to agricultural progress, addressing the challenges of climate change and feeding a growing global population. J A Kemp has been closely involved in patenting within the agricultural sector for decades, and the firm is the largest filer of European patents related to plant science. Their attorneys are experts in securing protection for innovations across the developing AgBioTech sector, including transgenic technology and plant breeding, new breeding techniques, bacterial products and herbicide/pesticide chemistry.

www.jakemp.com

■ We are excited to engage in the rich array of discussion topics outlined in the meeting agenda. The collection of speakers and topics offers a breadth of content that is highly relevant to Jord BioScience as we move to scale our technologies. We are looking forward to contributing to the meetings and making new connections across the industry.

Linda Kinkel, Founder & Chief Scientific Officer, Jord BioScience

This event has played a vital role in positioning microbial AgBioTech as a major driver of agricultural innovation. It brings together stakeholders from across sectors to share insights, align strategies, and accelerate the field's transition to the forefront of modern agriculture

Harrison Yoon, President & Chief Operating Officer, Kula Bio









Partner With Us

August 25-27 | Raleigh, NC

Unlock New Opportunities & Strengthen Connections in Microbiome AgBioTech

As AgBiologic developers work to differentiate themselves in a crowded market, the need for effective, scalable, and validated solutions has never been more critical. Unlocking the true potential of the plant-soil microbiome is no longer just a scientific challenge; it's a commercial imperative.

To succeed, companies are actively seeking expert partners who can accelerate development, validate product performance, and support their scale-up and market entry. They need help with:



Microbiome Sequencing, **Genomics & Data Services**

Deliver rapid, high-resolution microbiome insights that inform early-stage discovery and guide decisions



Fermentation & Bioprocessing **Equipment and Services**

Support scale-up with production systems that promote consistency, longer shelf life, and maintained field performance of microbial products



Greenhouse & Field Trial Services (CROs)

Provide robust, independent data that AgBiologic developers can rely on to demonstrate proof of concept and secure commercial traction



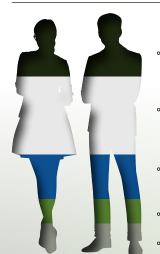
Consulting & Advisory Services

Offer strategic guidance on product development pipelines, regulatory planning, and goto-market execution to ensure long-term success

The 9th Microbiome Movement AgBioTech Summit offers a focused platform to connect with technical and commercial leaders from across the AgBioTech ecosystem. Attendees include senior decision-makers from Bayer Crop Science, Syngenta, Novonesis, BASF Corporation, Pluton Biosciences, Switch Bioworks, and others who are actively exploring new partnerships to drive innovation and growth.

Whether your goal is to expand your presence in the AgBiological space or strengthen relationships with existing clients, this summit offers direct access to the organizations shaping the future of sustainable agriculture.

SENIORITY OF ATTENDEES*



Chief - 24%

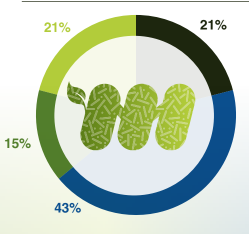
Vice President/Director - 39%

Senior/Lead - 19%

Scientist/Professor - 8%

Manager - 10%

TYPES OF COMPANIES ATTENDING*



Large AgBioTech/ **Distributors**

> **Small AgBioTech**

Academics/ Regulators

Solution **Providers & Others**

*Statistics taken from the 8th Microbiome AgBioTech Summit

GET INVOLVED



Oliver Smare Business Development Manager Tel: +1 617 455 4188 Email: sponsor@hansonwade.com



+1 617 455 4188

@ info@hansonwade.com





Ready to Register?

3 Easy Ways to Book

www.microbiome-agbiotech.com/take-part/register

Tel: +1 617 455 4188

Email: info@hansonwade.com



Unlock the Latest R&D Insights to Enhance Product Performance

Learn from leading companies how to leverage cuttingedge microbial technologies, AI, and new formulation techniques to boost the effectiveness and scalability of your biological solutions.



Gain Critical Regulatory and Market Knowledge for Faster Commercialization

Understand how to navigate complex global regulations and validation processes, ensuring that your product is ready for market and tailored to the needs of growers and distributors.



Connect with Key Industry Players to Drive Partnerships & Expand Your Network

Engage with experts, growers, distributors, and investors to form valuable relationships, collaborate on innovative solutions, and position your product for long-term success in the field.

AgBioTech & Distributor Pricing	Register By Friday, July 11	On the Door Price
Conference + Workshop Day	\$2,997 (Save \$500)	\$3,497
Conference Only	\$2,299 (Save \$300)	\$2,599
Academic & Not-for-Profit Pricing*	Register By Friday, July 11	On the Door Price
Conference + Workshop Day	\$2,497 (Save \$400)	\$2,897
Conference Only	\$1,899 (Save \$300)	\$2,199
Service & Solution Provider Pricing**	Register By Friday, July 11	On the Door Price
Conference + Workshop Day	\$4,597 (Save \$500)	\$5,097
Conference Only	\$3,399 (Save \$300)	\$3,699

^{*}To qualify for the Academic & Not-for-Profit Rate, you must be a full-time part of a not-for-profit/academic organization.

Team Discounts***

- 10% discount 2 Attendees
- 15% discount 3 Attendees
- 20% discount 4+ Attendees

***Please note that discounts are only valid when two or more delegates from one company book and pay at the same time.

Discounts cannot be used in conjunction with any other offer or discount. Only one discount offer may be applied to the current pricing rate.

Contact: register@hansonwade.com



TERMS & CONDITIONS

Full payment is due on registration. Cancellation and Substitution Policy: Cancellations must be received in writing. If the cancellation is received more than 14 days before the conference attendees will receive a full credit to a future conference. Cancellations received 14 days or less (including the fourteenth day) prior to the conference will be liable for the full fee. A substitution from the same organization can be made at any time.

Changes to Conference & Agenda: Every reasonable effort will be made to adhere to the event programme as advertised. However, it may be necessary to alter the advertised content, speakers, date, timing, format and/or location of the event. We reserve the right to amend or cancel any event at any time. Hanson Wade is not responsible for any loss or damage or costs incurred as a result of substitution, alteration, postponement or cancellation of an event for any reason and including causes beyond its control including without limitation, acts of God, natural disasters, sabotage, accident, trade or industrial disputes, terrorism or hostilities.

Data Protection: The personal information shown and/or provided by you will be held in a database. It may be used to keep you up to date with developments in your industry. Sometimes your details may be obtained or made available to third parties for marketing purposes. If you do not wish your details to be used for this purpose, please write to: Hanson Wade Ltd, Eastcastle House, 27/28 Eastcastle Street, London, W1W 8DH, United Kingdom









^{**}Service & Solution Provider Pricing - For those who provide services and solutions to the AgBio industry, such as bioprocessing and fermentation providers, CROs, and sequencing providers. Please visit the website for full pricing options or email info@hansonwade.com.