



bpia

2026

**MEMBER
DIRECTORY**



SUSTAINING GENERATIONS THROUGH BIOSCIENCE™

Valent BioSciences delivers innovative biological solutions to the global market.

With more than 60 years of success in agriculture, public health, and forest health, we harness the power of biology and nature to develop biorational solutions that sustain healthier farms, forests, and communities.

Our biorational portfolio includes:

- Bioinsecticides
- Biofungicides
- Bionematicides
- Biostimulants
- Mycorrhizal fungi
- Plant growth regulators

Visit valentbiosciences.com to learn more.

Protect More Crops. Halt More Pests.

Gain More Potential ROI.

EPA-Registered Biocontrol Solutions + Biostimulants

newleafsym.com



**Champions
of Pink
Performance™**



Table of Contents

About BPIA.....	6
Directory Sponsors.....	7
Letter from the BPIA Chairman.....	8
Letter from the Executive Director	10
BPIA Board of Directors.....	12
BPIA Strategic Plan 2025-2029	14
BPIA Committees:	
Regulatory Committee.....	18
Biostimulant Innovation Committee	20
Government Affairs Committee.....	24
Membership Committee.....	26
Nominating Committee	28
Finance Committee.....	28
Canadian Committee.....	29
Communications Committee.....	31
Meeting Planning Committee.....	32
Why Biological Products?.....	34
BPIA Member Company Profiles	36
BPIA Products and Services Guide.....	82
Advertiser Index.....	98

Disclaimer: Every effort has been made to ensure the accuracy of the entries in this directory. The content and classification of entries is based on the latest information available to BPIA and to the publisher DunhamTrimmer at the time of printing. As a consequence, any information that has changed since that time will not result in any amendments or reissue or reprinting of this publication. Under no circumstances does BPIA or DunhamTrimmer accept any responsibility for any error, omission or claims made in the Directory. All entries are provided at the discretion of BPIA.

Copyright: © BPIA. No reproduction, copying, image scanning, storing or recording of this directory by any means, in any form, is permitted without the express permission and consent of BPIA. All intellectual property rights reserved.

Biological Products Industry Alliance (BPIA)

P.O. Box 313
Oakton, VA 22124



Executive Director
Keith Jones

E-Mail: jones@bpia.org Web: www.bpia.org

The 2026 BPIA Member Directory is published on behalf of BPIA by:

DunhamTrimmer
11523 Palmbrush Trail, Suite 301
Lakewood Ranch, FL 34202 USA
Email: inquiry@dunhamtrimmer.com



BPIA: Advancing Sustainability Through Biological Solutions

Founded in 2003, the Biological Products Industry Alliance (BPIA) is a non-profit organization dedicated to fostering the responsible development, increased awareness, and adoption of biological product technologies including biopesticides, biostimulants, and biofertilizers. These products are designed to bring benefits to commercial agriculture, forestry, golf courses, home gardens, horticulture, ornamentals, public health, and other uses. Our member companies provide solutions that benefit growers, consumers, and the environment.

BPIA membership is comprised of biological product manufacturers and allied industry, with more than 170 members operating domestically and internationally. BPIA promotes the use of effective biological products through a variety of education, outreach, and advocacy activities at the state, federal, and international levels.

BPIA serves as the leading information resource on the biological products industry for the US and Canada, interacting with key stakeholders throughout the food value chain including policy makers, government agencies, peer trade associations, distributors and retailers, consultants and other advisors, academia, growers, and food companies.

BPIA's activities are guided by its Board of Directors and are further accomplished through the work of 10 committees with specific areas of expertise. These volunteer-driven groups bring together the resources and the focus necessary to achieve the organization's objectives.

In pursuit of its mission, BPIA routinely engages with key regulators at US EPA, USDA, Canada's Pest Management Regulatory Agency (PMRA), and at the state level, including the California Department of Pesticide Regulation (DPR). Individual BPIA members

officially represent the association on the Pesticide Registration Improvement Renewal Act (PRIA) Coalition and EPA's Pesticide Program Dialogue Committee (PPDC). BPIA engages in interactions with regulators in order to raise and resolve issues, comment constructively on emerging policies and regulations, and learn how registrants can improve their submissions. Input and questions from BPIA member companies regarding issues are always welcome.

At the government affairs level, BPIA monitors federal and state legislative initiatives that may affect the biological products industry, while establishing positions and soliciting and supporting advocacy of such positions by the BPIA membership. The organization also works to educate legislators and senior government officials regarding biological products and their value proposition, and seeks legislative assistance regarding issues facing the biological products industry.

The association facilitates the communication of biologicals benefits through activities in person and virtually. BPIA participates in commodity and professional group meetings, industry trade shows, and media gatherings. Its members and committees engage with both business media and mainstream journalists seeking information and/or contacts surrounding biologicals technologies and issues.

BPIA holds an Annual Meeting for all member companies and their representatives, as well as prospective new members. It also conducts numerous other in-person and virtual events throughout the year. Among these are Quarterly Hill Visits, whereby BPIA member companies visit the US Capitol to raise biological products and issues awareness among state and federal representatives.



Thank You to Our Premium Sponsors

BPIA extends its sincere gratitude to our Sponsors for their support of this publication. Their generous contributions help raise awareness about Biological Products and foster a community dedicated to their advancement. We are immensely proud to collaborate with such forward-thinking and impactful organizations.

Each sponsor's involvement goes beyond financial support; it represents a shared vision for a productive future. On behalf of the entire association, we thank our Sponsors and look forward to a future where we continue to drive positive change, deliver effective Biological Products, and foster a more sustainable future.

GOLD



SILVER



2026: A Year of Opportunity and Growth for BPIA and Our Members



Jennifer Lilly

Dear BPIA Membership,

I am deeply grateful for the opportunity to serve as the Chairman of the Board of Directors for BPIA, and it is an honor to be entrusted with this responsibility. I would like to personally thank our member companies and individual volunteers for your participation and engagement, and your willingness to continue our work for a better future for biologicals.

In 2024, the BPIA Board of Directors set in motion a 5-year Strategic Plan, focusing on three main areas for 2025-2029:

1. Advocacy
2. Market Growth
3. Member Engagement

With a focus on Advocacy, BPIA and our member companies have continued to grow our relationships with government agencies including EPA and USDA. Through our Director of Governmental and External Affairs, John Dunmore, we have remained a presence in DC and aligned with other industry groups supporting the Plant Biostimulant Act and working at the state level with AAPFCO on the implementation of the Beneficial Substance and Biostimulant definitions.

The creation of a new Agronomy Taskforce brings together agronomists from member companies to advise the BPIA Board of Directors and Committees, allowing us to focus on our Market Growth goals, our communication strategies, and greater grower adoption.

Our rollout this year of the Science Taskforce has created an opportunity for member company scientists and subject matter experts to support work happening in our committees. We also launched the BPIA Women's Network at our 2025 Annual Meeting, thanks to the hard work of Katie Smith, BPIA's Director of Conferences. Both initiatives support the goal I feel most personally connected to, Membership Engagement, which focuses on creating a collaborative and educational environment for our members. BPIA is only as strong as its member companies and the individual contributors that volunteer their

time within our taskforces and committees, and BPIA is committed to supporting knowledge and career growth for each of our individual member volunteers, and in turn benefiting our member companies.

I would also like to take this opportunity to share a bit of my personal story with BPIA and make a case for the benefits of both company membership and individual volunteer work.

I am fortunate to have been involved in BPIA for over 12 years, across different companies and roles. My initial volunteer opportunity at BPIA was as Co-Chair of the newly formed State Subcommittee, which eventually led me into a Regulatory Committee Co-Chair role, then BPIA Board member, and today BPIA Board Chair. Though I came into each of these volunteer opportunities with limited experience, I received the chance to learn from industry experts, to build relationships with colleagues and regulators, and to grow valuable leadership skills. My career path has benefited from my work with BPIA through skill building and increasing my technical knowledge, and by creating connections to companies I may not have otherwise known. Most importantly, I have found friendships that continue outside of our professional environments, and these will likely last the rest of our lives. I feel profoundly grateful for all these opportunities, and I would like to thank our Executive Director, Keith Jones, and industry leaders who provided opportunities for a green Regulatory Manager to step into roles that felt intimidating, and for their encouragement and support of my BPIA journey.

As Board Chair, I am committed to creating these same opportunities for our current membership, to build more networking and mentoring opportunities, to increase our focus on member diversity, and to benefit our member companies through the support of their individual employees. I would encourage all our membership to have the audacity to step into volunteer roles that feel intimidating, and to know that they are fully supported by BPIA leadership and by all of those who came before them.

Jennifer Lilly
Chairman, BPIA Board of Directors

LALNIX ACT^{DC}

PROTECTS YOUR CROP AGAINST PLANT-PARASITIC NEMATODES

Improved features include:

- Expanded label with additional approved chemigation methods.
- Extended shelf life of two years at room temperature.
- Enhanced efficacy when following Lallemand's re-hydration protocol.

About Lallemand Plant Care: For over 100 years, Lallemand has been an expert in yeast and bacteria manufacturing. It is now a global leader in the development, production, and marketing of microorganisms for various industries. Using sound science and know-how, Lallemand Plant Care provides effective microbial-based solutions that deliver agronomic, economic, and sustainable value to growers.

Microbial by nature **LALLEMANDPLANTCARE.COM**



Networking, Advocacy, and Leadership: The Benefits of BPIA



Keith Jones

“Why should my company join BPIA?”

It's a question I am asked all the time.

I actually love this question because, unlike many questions I get, this one is super easy to answer. If you are asking me this, you probably already know that BPIA is the premiere association representing the biological products industry in North America.

You probably also know that when we say, “biological products,” we are specifically talking about biopesticides, biostimulants, and biofertilizers.

While there are other organizations that dabble in issues affecting our type of biologicals-based crop input products, BPIA is the only organization in North America dedicated exclusively to promoting these kinds of products. In the association world, you can generally learn the purpose of an organization simply by looking at its name. Our case is a perfect example. BPIA stands for the Biological Products Industry Alliance. BPIA exists solely to promote the greater adoption and use of these types of biological products without the influence of any competing interests.

If you are asking me why your company should become a part of BPIA, you probably already have some idea of the work we do with EPA, USDA, state regulators, and on Capitol Hill, and your company most likely has some connection to the biological products industry or wants to establish such a connection. Your company might be a manufacturer, marketer, distributor, or even a service provider, but it almost certainly has an interest in the biological products industry, particularly in North America.

So, why would your company want to become a part of BPIA? My answer is: “For the exact same reasons that our current members continue to be a part of BPIA.” We know these reasons because our members tell us both informally

in conversations and more formally when we gather member feedback through surveys and polls.

The number one reason companies join and remain a part of BPIA is for the industry networking. As the biological products industry's leading association in North America, BPIA provides our members a wide variety of networking opportunities at both the company and individual levels. The vast majority of networking takes place through our ever-growing network of committees, subcommittees, and task forces. Members collaborate, share information, and get to know one another through these groups' monthly meetings via video conference; through Basecamp, a project management tool our members use to communicate within groups; through member-only webinars; and through in-person workshops and meetings like the BPIA Annual Meeting.

The second reason companies join and remain a part of BPIA is our advocacy work. BPIA is the voice of the biological products industry at both the state and federal level. While large companies have the resources and ability to conduct their own advocacy efforts, they find being part of BPIA's industry coalition greatly enhances their message by demonstrating the innovation and impact that biological products are having across the country and around the world. In contrast, mid-size and smaller companies may not have enough resources to conduct their own advocacy campaigns. By being an active part of BPIA, they get a chance for their company's voice to be heard, to influence state and federal policy, and play a leadership role in their industry.

If your company is a part of the biological products industry or wants to become part of the industry, and you understand and appreciate the opportunities for networking, advocacy, and leadership that BPIA provides for all our members, the real question you should ask is: “Why wouldn't your company join BPIA?”

Keith Jones
Executive Director, BPIA

FROM U.S. INNOVATION TO GLOBAL IMPACT.

Our biological portfolio features sustainable alternatives for organic and conventional production, including the broadest offering of over 30 OMRI-Listed® Products, most of which are Residue Exempt and have short re-entry and pre-harvest intervals.

Discover the biological solutions you need, learn from our thought leadership & industry expertise, connect with our world-class field support team and access labels & certifications at our website.



SOLUTIONS
START HERE



1.800.250.5024

www.CertisBio.com

CERTIS
Biologicals

Biological Products Industry Alliance Board of Directors



Jennifer Lilly
Director of Regulatory, Mosaic Biosciences

Jennifer is the Director of Regulatory for Biosciences at The Mosaic Company. She has more than 20 years of experience working in agriculture, including research, product stewardship, and regulatory affairs. She has driven regulatory efforts for chemical, biological, and consumer products, and is actively involved in ag industry groups. Jennifer is Chairman of the BPIA Board of Directors and also serves as Chair of BPIA's Finance and Nominating Committees.



Boomer Cardinale

Since 2007, Boomer has been leading, marketing, and developing biological products in the agriculture industry across all crop commodities around the world. Boomer has held senior marketing positions at companies including BASF, UPL, Novozymes, and FMC. While at BASF, Boomer built and launched the company's first bioinsecticide portfolio while also managing the global nursery and greenhouse product portfolio. Boomer currently serves as Co-chair of the Communications Committee.



David Hiltz
President and Principal Consultant, Hiltz BioAg Consulting, Inc.

David Hiltz is the President of Hiltz BioAg Consulting, assisting companies in navigating the research, development, competitive differentiation, and global registration of plant biostimulants. Previously, David spent almost 30 years with Acadian Seaplant Limited. A recognized leader in plant biostimulants, David has participated in multiple International Industry Associations, lobbying for recognition and appropriate regulation of this emerging sector, and serving on the Board of Directors of the European Biostimulant Industry Council (EBIC). In addition to serving on the BPIA board, David currently Co-chairs the BPIA Biostimulant Innovation Committee.



Pamela Howlett
Vice President & Associate General Counsel, Regulatory and Public Affairs, Bayer Crop Science

Pam is an attorney with extensive experience supporting Bayer's Crop Science business, primarily relating to legal issues associated with seed, crop protection products, and food. She also supports the company's international regulatory and product stewardship strategy and US national policy development in the areas of current and emerging technologies in agricultural biological products, other crop protection products, and biotechnology. She is the Co-chair of BPIA's Biostimulant Innovation Committee, as well as actively serving agriculture at BIO, CropLife America, the American Seed Trade Association, and as a Farm Foundation Round Table Fellow.



Keith Pitts
SVP -Sustainability and Regulatory Strategy, Pro Farm Group

Keith Pitts is a senior-level public policy director with a track record of success in key roles at the U.S. Department of Agriculture, with the U.S. Congress, and in the non-profit arena. He has extensive expertise in all aspects of agriculture, food production, and biotechnology policy, including a diverse network of professional contacts in these fields. Keith has strong skills in policy development and specializes in bringing together stakeholders with diverging interests and negotiating compromises among them.



Megan Priest
Owner and Principal Consultant, Straticide Consulting, LLC

Megan Priest is the Founder of Straticide Consulting, LLC, a consulting firm specializing in regulatory support for companies in the biological, antimicrobial, and conventional market. Megan began her pesticide career as a Front End Contractor with EPA's Office of Pesticide Programs in 2008, followed by 15 years as a consultant with a number of leading industry firms, including Delta Analytical Corporation, Technology Sciences Group (now Sagentia), and Keller and Heckman, LLP. In addition to serving on the BPIA Board of Directors, Megan also Co-chairs the BPIA Regulatory Committee, the EPA Communications Subcommittee, and the Training Subcommittee, and serves as BPIA's Technical Expert with the PRIA Coalition.



Amy Roberts
Regulatory Manager, Lallemand Plant Care

Amy Roberts is Regulatory Manager for Lallemand Plant Care and was among the founders of BPIA. She has nearly 30 years of experience and expertise in successfully leading biopesticide registration efforts for products in the U.S. and abroad. Amy is recognized as an expert in biopesticide registration and in the distinctive issues related to this class of products, with extensive knowledge and insight into the workings and procedures of the Biopesticides and Pollution Prevention Division within US EPA. She is a former Chair of the Regulatory Committee and Past Chair of the BPIA Board, and was recently elected as Director-at-Large of the Board of Directors for the European Biostimulant Industry Council (EBIC).



Terry Stone
Founder, Stone Biological Solutions, LLC

Terry Stone is the founder of Stone Biological Solutions, LLC, a regulatory consultancy offering regulatory support to companies of all sizes. Prior to forming Stone Biological, Terry was the Global Regulatory and Policy Leader for Corteva Agrisciences' portfolio of biological products. Before joining Corteva, Terry was VP for Regulatory Affairs and Sustainability at Agrinos and has held leadership roles with Syngenta, The Scotts Company, and Monsanto working in global regulatory affairs, sustainability, industry relations, and research and development. He helped establish and chaired BPIA's Biostimulant Innovation Committee.



Mark Trimmer
President and Founding Partner, DunhamTrimmer LLC

Mark Trimmer is co-founder of DunhamTrimmer, a business management, strategic marketing, market research, and market intelligence company with a singular emphasis on the global biological markets for agriculture. Founded in 2011, DunhamTrimmer focuses on the global biocontrol, biostimulant, biofertilizer, and value-added fertilizer markets. Mark has more than 30 years of experience in research and product development including positions with such firms as American Cyanamid, BASF, Syngenta, and NutraPark. Mark is a past BPIA Board Chair and current Co-chair of the Membership Committee in addition to his Board responsibilities.

BPIA Strategic Plan 2025-2029

BPIA's 5-year Strategic Plan establishes the key initiatives and milestones for the Biological Products Industry Alliance (BPIA) for the next five years. The plan is based on three pillars: **Advocacy**, **Market Growth**, and **Member Engagement**. Each pillar includes specific objectives for 2025-2029 aimed at promoting greater adoption and use of biological products in the US and Canada, as well as fostering the growth of the association.

PILLAR #1: ADVOCACY

Advocate for supportive policies, legislation, regulations, and funding to encourage the development and use of safe and effective biological products. We will work at the federal, state/provincial, local, and international levels to influence policy and promote the use of biological products in the United States and Canada.

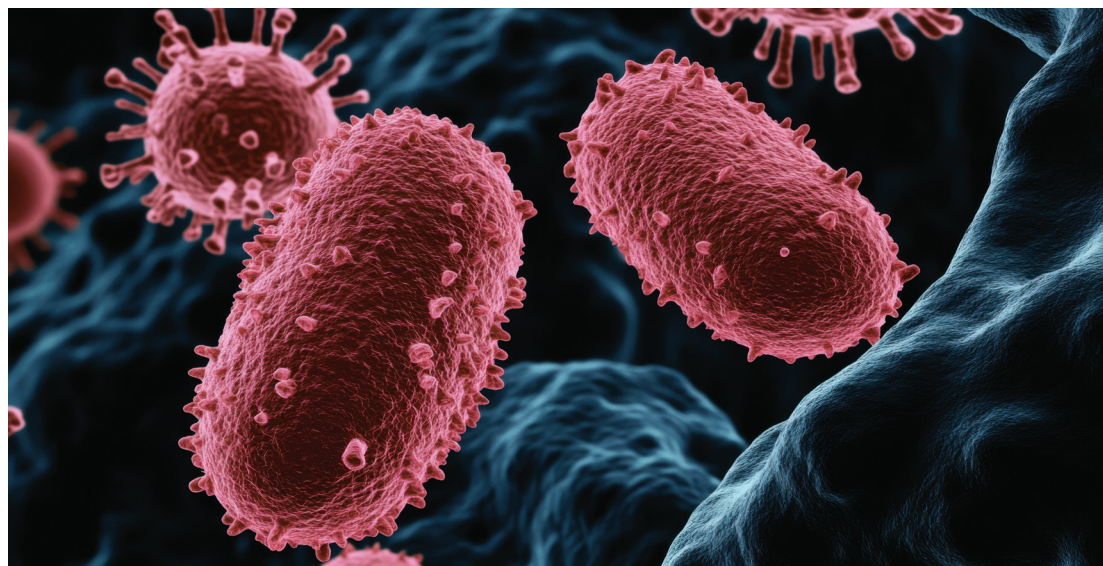
PILLAR #2: MARKET GROWTH

Expand the market for biological products by demonstrating their value in conventional, sustainable, and regenerative agriculture through Integrated Crop Management. Focus on enhancing communication strategies, increasing grower adoption, and building partnerships with key stakeholders to showcase the benefits and effectiveness of biological products.

PILLAR #3: MEMBER ENGAGEMENT

Foster collaboration, education, and innovation within the biological products industry by actively engaging our members and other relevant stakeholders. Our initiatives will enhance networking opportunities, offer business and professional development, and provide essential training and education to our members.

Continued on page 16



SCIENTIFIC DISCOVERY & SUCCESSFUL AGRONOMY

For more than 30 years, Redox Bio-Nutrients has advanced precision bio-nutrition, empowering growers with tools that elevate plant performance and strengthen crop resilience.

Redox Bio-Nutrients technologies are designed to focus on achieving crop yield potential through **Plant Charge Balance** and **Redox Active Molecules (RAM)**.

Our patented **RDX-N[®]** botanical extract enhances nitrogen metabolism and efficiency, helping crops achieve more with less applied nitrogen—without sacrificing yield or quality.

Biostimulant certification of **Mainstay[®] Calcium 2.0** by The Fertilizer Institute reflects our commitment to validated, science-driven technology.

We remain dedicated to delivering innovative bio-nutrient solutions that help growers thrive today and for generations to come.

LEARN MORE



POWERED BY
RAM[™]
TECHNOLOGY

redoxgrows.com

@redoxgrows

Contact us for more information at (208) 678-2610

LISTEN TO OUR REDOX GROWS PODCAST



BPIA Strategic Plan 2025-2029 Milestones

2025 MILESTONES

- **Advocacy:** Increase BPPD funding, passage and implementation of biostimulant provisions of the Farm Bill, and create task force to develop BPIA definition of biofertilizers
- **Advocacy:** Promote adoption of AAPFCO Model Bill and ensure implementation results in clear market path for biostimulants at the state level
- **Market Growth:** Cultivate relationships with youth groups in agriculture, growers, and minority agricultural organizations
- **Market Growth:** Create an outreach communication campaign to increase understanding of the value of biological products
- **Member Engagement:** Diversify content offerings to attract new attendee segments, launch tabletop offerings, and monitor competitive events
- **Member Engagement:** Form a Climate Committee and a Science Task Force

2026 MILESTONES

- **Advocacy:** Promote implementation of biostimulant provisions of Farm Bill
- **Advocacy:** Seek introduction of a marker bill to define biofertilizer
- **Market Growth:** Roll out campaign with outreach to targeted partners such as extension agents and other grower advisors
- **Market Growth:** Develop programing focused on integrated crop management, climate resilience, regenerative agriculture, and crop consultant accreditation
- **Member Engagement:** Expand BPIA Conference Awards Program
- **Member Engagement:** Create a plan for professional development and training for students, academics, and members in all stages of their careers

2027 MILESTONES

- **Advocacy:** Insert Biofertilizer marker bill successfully into Farm Bill
- **Market Growth:** Expand campaign through promotion at grower-facing events and incorporate greater grower participation in the BPIA Annual Meetings
- **Member Engagement:** Implement education and training programs for members

2028 MILESTONES

- **Advocacy:** Apply for relevant grants for BPIA programming and research
- **Market Growth:** Launch full BPIA tradeshow as part of BPIA Annual Meeting
- **Member Engagement:** Celebrate BPIA's 25th Anniversary

2029 MILESTONES

- **Advocacy:** Procure and implement grants
- **Market Growth:** Launch a multi-track program to address the concerns of manufacturers (Regulatory, Business, Science) and Growers/CCAs.
- **Member Engagement:** Expand career development and training for members Advocacy: Procure and implement grants
- **Market Growth:** Launch a multi-track program to address the concerns of manufacturers (Regulatory, Business, Science) and Growers/CCAs.
- **Member Engagement:** Expand career development and training for members

sagentia

REGULATORY

formerly TSG CONSULTING



New name.
New look.
Same commitment
to your success.

You've known us as TSG Consulting. Today, we're Sagentia Regulatory – part of the unified Sagentia brand, a global leader in science, technology and regulatory consulting.

What hasn't changed is our dedication to the biocontrol industry. Whether you're bringing new active substances and products to market or ensuring existing ones remain compliant, we're here to provide the expert support and strategic insight you need to succeed.

What sets us apart?

Science-led strategies that work: We don't just know the regulations – we understand the science behind your products. Our pragmatic, evidence-based approach enables us to craft clear, effective regulatory pathways.

Global reach, local expertise: With 300+ consultants across North America and Europe, and offices in the US, Canada, Germany, Spain and the UK, you will benefit from seamless support wherever you operate.

Proven success, trusted by industry leaders: For 35 years we've helped companies of all sizes maintain compliance and secure approvals for their active substances and products. Our team becomes an extension of yours – focused on outcomes, not just deliverables.

Get it right first time: Our strategic foresight and strong relationships with regulators help you avoid common pitfalls and costly delays – so you can move forward faster and with confidence.

Ready to move forward?
Let's talk.

info@sagentiaregulatory.com
sagentia.com/regulatory



Scan to learn more

Regulatory Committee

CO-CHAIRS



(L to R) **Megan Priest**, Straticide Consulting, LLC; **Bonnie McCulloch**, Ramboll; **Diego Castaneda**, Corteva Agriscience

Mission and Activities

The Regulatory Committee of BPIA is committed to advancing the biocontrol regulatory process through ongoing collaboration and engagement. Committee members meet regularly with key regulators at USDA, USEPA, and state agencies. Members represent BPIA at key stakeholder meetings and routinely provide comments on behalf of the BPIA member community.

The Regulatory Committee is organized into several subcommittees: USDA, EPA Communications, International, Organic, State Issues, and Training, each focused on specific regulatory topics.

Through active dialogue with regulators, the Committee works to identify and address challenges, offer

constructive input on emerging policies and regulations, and support registrants and members to enhance and improve their submissions.

Findings and updates from the Regulatory Committee are shared with BPIA members via the website, email communications, and committee reports at membership meetings. BPIA welcomes input and questions from member companies on regulatory matters and remains dedicated to supporting the industry.

2026 Priorities

The Regulatory Committee has a busy schedule for 2026. Its priorities include efforts to:

- Collaborate with EPA and the PRIA Coalition to advance PRIA 6 before PRIA 5 expires
- Conduct a comprehensive review of subcommittees to identify opportunities to streamline operations and eliminate redundancies

- Strengthen relationships with USDA, Biotechnology Regulatory Services (BRS), and APHIS Plant Protection and Quarantine (PPQ)
- Enhance partnership with EPA BPPD and share partnership achievements with BPIA members
- Keep BPIA members informed of the newest regulatory changes impacting the industry
- Respond promptly to agency PR notices on behalf of BPIA's members (e.g., PRN 98-1, PRN 98-10)
- Advocate for Biologicals Innovation on Capitol Hill
- Launch a Regulatory Mentoring group to establish regular knowledge opportunities
- Expand regulatory training offerings
- Support member companies in implementing Endangered Species Act (ESA) provisions as required by EPA, including providing guidance, resources, and advocacy to ensure compliance and minimize regulatory challenges.

COMMITTEE MEMBERS

Abby Kurth, Borregaard
Adam Pilkington, Gowan Company LLC
Agnes Jorgensen, AGRAUXINE SA
Alessandra Moccia, Suterra
Alexandra Baza, Compass Regulatory
Alexandra Matukonis, 1,4GROUP
Amanda Huchler, Eurofins Agrosience Services
Amanda Morrison, Loam Bio
Amanda Reardon, Jord Bioscience
Amy Plato Roberts, Lallemand Plant Care
Ana Koster, Certis Biologicals
Andrew Doig, STILLMEADOW, Inc.
Andy Vachon, 1,4GROUP
Angela Varo, Yara International ASA
Anne Hayes, Lallemand Plant Care
Ash Tiwary, ADM
B Pratyusha Chennupati, Pebble Labs
Ben Harms, Compass Regulatory
Bhavita Borad, FMC Corporation
Bieke Scharlaken, Aphea.Bio
Billie Espejo, JANSSEN PMP
Bonnie Hong, Corteva Agriscience
Bonnie MacCulloch, Ramboll
Brian Reeves, Syngenta
Candace Brassard, Brassard Pesticide Regulatory Solutions
Carly Odynsky, Compass Regulatory
Carol Saunders, Corteva Agriscience
Casey Pehrson, BASF
Cassidy Million, BW Fusion
Ching-Hong Yang, T3 BioSciences, Inc.
Chloe Tullock, NewLeaf Symbiotics, Inc.
Christine Kraus, Corteva Agriscience
Christine Villegas, Syngenta

Christy Leeper, Brand Maven Consulting
Chuck Levey, Environmental Science U.S., LLC (Envu)
Cindy Smith, Conn & Smith, Inc.
Clara Mamone, Indigo Ag
Clorinda Johnson, Indigo Ag
Conor Mylroie, Pro Farm Group
Damon Cory-Watson, Delta Analytical Corporation
David Brassard, Brassard Pesticide Regulatory Solutions
David Hiltz, Hiltz BioAg Consulting Inc.
Davis Daiker, Syngenta
Dawn Robertson, Corteva Agriscience
Debora Leite, BioConsortia, Inc.
Diego Castaneda, Corteva Agriscience
Don Jacques, Bedoukian Research, Inc.
Donna Bishel, BioSafe Systems, LLC
Driss Benmhend, Knoell USA, LLC
Dylan Thomas, Syngenta
Ellen Lentz, Novozymes Biologicals, a part of Novonosis Group
Emily Rush, Elemental Enzymes
Eric White, Brand Maven Consulting
Erik Janus, Vive Crop Protection Inc.
Erika Rohr Luke, Pro Farm Group
Eva Beyen, Pro Farm Group
Frederique de Lame, Bedoukian Research, Inc.
Gabriel Lee, Catalera BioSolutions Inc.
Gabriela Superfi, IFF Health & Biosciences
George Fountas, AgriThORITY
Hank Krueger, Eurofins Agrosience Services

Helen Harrison, Novozymes Biologicals, a part of Novonosis Group
Irene Sobrado, Yara International ASA
Jack Roberts, Miller Chemical & Fertilizer, LLC
Jamal Koledoye, Exponent
Janelle Mikulas, STILLMEADOW, Inc.
Janet Griffiths, BASF
Janice Asato, Certis Biologicals
Jean-Baptiste Eberst, Amoéba
Jeanette VonKrosigk, 1,4GROUP
Jeffrey Sanderson, Bedoukian Research, Inc.
Jennifer Lilly, Mosaic Biosciences
Jennifer Stafford, Compliance Services International (CSI)
Jenny Qu, Gowan Company LLC
Jeremy Malone, Spring Regulatory Sciences
Jeremy Wilson, Compliance Services International (CSI)
Jessica Giesinger, Giesinger Consulting
Jim Damico, SciReg, Inc., by Staphyt
Julie Longland, Mosaic Biosciences
Kara Welch, Novozymes Biologicals, a part of Novonosis Group
Karen Warkentien, AgroSpheres, Inc.
Kathy Bolan, Pacific Biocontrol Corporation
Kathy Dimataris, Lamberti S.p.A.
Keith Matthews, Matthews Law LLC
Kelcey Hick, AGRAUXINE SA
Kelley McKissic, Wellmark International/Central Life Sciences
Kelly Robinson, Valent BioSciences LLC
Kevin Dearwester, HELM Agro U.S.

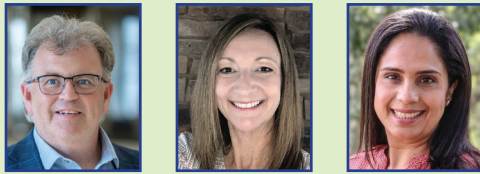
Kevin Leiner, Micropep
Kira Sims, Mosaic Biosciences
Krista Coleman, Pro Farm Group
Kristen Ling, Jord Bioscience
Kristine Blum, Koppert Biological Systems, Inc.
Lacey Cole, Valent BioSciences LLC
Laetitia Authenac, AGRAUXINE SA
Laura Klasek, Elemental Enzymes
Leah Buchman, Novozymes Biologicals, a part of Novonosis Group
Leif Anderson, Mycorrhizal Applications
Lia Marchi Werle, Exacto, LLC
Lia Murty, Compliance Services International (CSI)
Linda Kinkel, Jord Bioscience
Lisa Baker, Corteva Agriscience
Lizbeth Rea, Sipcarn Agro USA
Lorena Dean, Eurofins Agrosience Services
Lorena Pumarino, Suterra
Lorena Williams-Berry, Pro Farm Group
Maggie Rodriguez, Pro Farm Group
Maria Herrero, Valent BioSciences LLC
Mariana Gonzalez, Indigo Ag
Marie Turner, Impello Biosciences
Mariola Kopcinski, Syngenta
Mark Johnson, Borregaard
Mark Mongiovi, Nufarm
Mark Schulte, Loam Bio
Marleny Burkett, Mosaic Biosciences
Mathew Sonier, Novozymes Biologicals, a part of Novonosis Groups
Matf Meisner, Compass Regulatory
Matthias Libergesell, Liebergesell Regulatory Strategies, LLC
McKay Warter, Suterra

Megan Priest, Straticide Consulting, LLC
Melissa Kessler, ADM
Melissa Tacolla, Koppert Biological Systems, Inc.
Micah Reynolds, Ramboll
Minda Doering, BW Fusion
Miriam Higgs, Verdesian Life Sciences, LLC
Molly Green, BioWorks
Natalia Romo, Pacific Biocontrol Corporation
Natasha Dixon, Bayer CropScience
Nestor Algarin, Syngenta
Nic Overmire, Phibro Biotechnics
Nicole Higgs, Valent BioSciences LLC
Nicole Perkinson, Compass Regulatory
Noelia Rabanal, Kaeltia
Patrick Doyle, Plant Health Care
Patti Golick, BASF
Patty Flis, BASF
Paul Loida, Bayer CropScience
Paula Gadea, Syngenta
Phillip Cassidy, SynTech Research
Prachi Pandya, Nufarm
Prashank Sharma, BASF
Priyanka Kudalkar Gurdasani, Mosaic Biosciences
Rachael Spiegel, Faegre Drinker
Rachel Hardie, Syngenta
Rachel Sleighter, Valent BioSciences LLC
Rebecca Wilken, Compass Regulatory
Renata Souza, Chr. Hansen, Inc., a part of Novonosis Group
Rob Jones, Delta Analytical Corporation
Robert Gallup, Faegre Drinker
Rodrigo Fiorati, Brandt Consolidated

Rosa Maria Trevisan, Sipcarn Agro USA
Rosana Serikawa, Corteva Agriscience
Rosin Patel, ADM
Roxanne Rydeen, WinField United
Sarah Forrester, Inari Agriculture Inc.
Scott Tann, Lamberti S.p.A.
Shannon Pike, AGRAUXINE SA
Sharon Berberich, Pluton Biosciences, Inc.
Sherry Heins, Bayer CropScience
Shiloh Maloney, Exponent
Shuichi Nagaoka, Valent BioSciences LLC
Silvia Aucejo, Suterra
Stephanie Herring, SynTech Research
Stephanie Stephens, Exponent
Steve Dickman, Borregaard
Steve Spaulding, Wellmark International/Central Life Sciences
Sue Wagner, Wolf & Associates, Inc.
Tabatha Komar, Sipcarn Agro USA
Tammy Schweiner, Ingevity
Tammy Tyler, Syngenta
Tammy Zimmer, Compass Regulatory
Teresa Tubia, Delta Analytical Corporation
Terri Spanogle, SciReg, Inc., by Staphyt
Terry Stone, Stone Biological Solutions
Tracy Strilich, Stepan Company
Victoria Silvagni, Elemental Enzymes
Wess Lovell, Vive Crop Protection Inc.
Will Grimm, Gowan Company LLC
Yesenia Fuentes, Eurofins Agrosience Services
Zenna Scarlett, Valent USA
Zephyr Papin-Tillery, Lallemand Plant Care

Biostimulant Innovation Committee

CO-CHAIRS



(L to R) **David Hiltz**, Hiltz BioAg Consulting Inc.; **Pamela Howlett**, Bayer Crop Science; **Paula Gadea**, Syngenta

Mission and Activities

Plant biostimulants are crop inputs that have been used in agriculture for many years, but whose identity is only recently being defined. For many years growers used products like seaweeds, humic substances, and microorganisms in their programs alongside traditional fertility and crop protection, recognizing the agricultural benefits of these inputs while not necessarily understanding their modes of action.

Most existing agricultural regulatory frameworks classify crop inputs as either fertilizers or pesticides/plant regulators. As the benefits of plant biostimulants lie somewhere between these two categories, there has been a need to re-examine these regulations to properly define plant biostimulants and allow a clear path to market. The modernization of the European Union Fertilizer Products Regulation in 2019 was a landmark event for the recognition and regulation of plant biostimulants, and other countries have followed the direction of regulating plant biostimulants as a subset of fertilizing materials.

In the United States, efforts to modernize existing regulations to accommodate plant biostimulants have been slow. In a 2019 Report to Congress, the US Department of Agriculture made recommendations on how plant biostimulants could be defined and regulated. Since then, Industry has worked with the Association of American Plant Food Control Officials (AAPFCO) to

formally define plant biostimulants and create a Model Bill outlining a new category of fertilizing materials titled "Beneficial Substances" that would encompass them. Some states, led by California, have already begun to incorporate the Model Bill language into their State Fertilizer Regulations.

At the Federal level, industry efforts have led to the introduction of the "Plant Biostimulant Act" in both the Senate (S.1907) and House (H.R.3783). These bipartisan bills call for the EPA to amend FIFRA legislation to provide for a federal definition of "plant biostimulant" and an exclusion from regulation under the law similar to that afforded to plant nutrients, trace elements, plant inoculants, and soil amendments. Industry continues to work with legislators with the hope that the language contained in the Plant Biostimulant Act will be passed into law.

Priorities for the BIC include:

- Working across BPIA to lobby at the federal and state levels to clarify the regulatory status of plant biostimulants
- Working to promote plant biostimulants as a "must have" crop input (along with fertility and crop protection) to overcome the growing challenges of increasing resource-use efficiency under mounting environmental stresses, while reducing the environmental impact on the ecosystems and human health.

2026 Priorities

- Engaging with AAPFCO members on: encouraging the state adoption of the Model Bill language to support labeling uniformity; supporting laboratory methods development; and expanding the terms and definitions list of beneficial substances.
- Work to get the Plant Biostimulant Act passed, paving the way for a Federal definition of Plant Biostimulants and clear exclusion from regulation under FIFRA.
- Represent BPIA in partnership with governments and other associations on international efforts and promote plant biostimulants globally.

Continued on page 22

Relationships that yield results

For farmers to overcome some of the greatest challenges the world faces today, they will need new tools, trusted partners and proven expertise.

That's why we're here: to bring you all the scientific know-how of Corteva in a new generation of essential tools that are good for the land, good for crops and good for business. Proven technologies that enhance your existing solutions to help you grow your yield.

Find out more by searching [Biologics at Corteva.com](https://www.corteva.com/biologics)



Biostimulant Innovation Committee

COMMITTEE MEMBERS

- Abby Kurth**, Borregaard
Adriana Lucia Puralewski, Tidal Grow AgriScience
Alex Camacho, Brand Maven Consulting
Amanda Morrison, Loam Bio
Amy Plato Roberts, Lallemand Plant Care
Ana Koster, Certis Biologicals
Angela Varo, Yara International ASA
Anne Turnbough, Gowan Company LLC
April Matute, Valent BioSciences LLC
Ashlea Frank, Compliance Services International (CSI)
Ashley Haddox, NewLeaf Symbiotics, Inc.
Ben Harms, Compass Regulatory
Bieke Scharlaken, Aphea.Bio
Billie Espejo, JANSSEN PMP
Boomer Cardinale
Brett Wahle, Elemental Enzymes
Cameron Gerecke, Nutrient TECH
Carly Odynsky, Compass Regulatory
Carol Saunders, Corteva Agriscience
Carrie Daniels, Exponent
Cassidy Million, BW Fusion
Chloe Tullock, NewLeaf Symbiotics, Inc.
Chris Caliva, ADM
Chris Judd, Invaio Sciences
Christine Villegas, Syngenta
Christy Leeper, Brand Maven Consulting
Chuck Levey, Environmental Science U.S., LLC (Envu)
Cinda Bell, SciReg, Inc., by Staphyt
Clara Mamone, Indigo Ag
Damon Cory-Watson, Delta Analytical Corporation
Danielle Downs, SciReg, Inc., by Staphyt
David Nerpel, AGRAUXINE SA
Davis Daiker, Syngenta
Dawn Robertson, Corteva Agriscience
De'Nea Maxwell, GreenLight Biosciences, Inc.
Diego Castaneda, Corteva Agriscience
Dion Pearce, Mosaic Biosciences
Donatella Di Teodoro, Syngenta
Driss Benmhend, Knoell USA, LLC
Dylan Thomas, Syngenta
Eric White, Brand Maven Consulting
Erica Winstead, Phibro Biotechnics
Erika Rohr Luke, Pro Farm Group
George Fountas, AgriThORITY
Gloria Abarca, Compliance Services International (CSI)
Helen Harrison, Novozymes Biologicals, a part of Novonesis Group
- Iga Lyczko**, Valent BioSciences LLC
Ines Rocha, Eurofins Agrosience Services
Jacquilyne Gandara, Cultiva
James Presnail, Valent BioSciences LLC
Janice Asato, Certis Biologicals
Jennifer Lilly, Mosaic Biosciences
Jennifer Stafford, Compliance Services International (CSI)
Jeremy Malone, Spring Regulatory Sciences
Jeremy Wilson, Compliance Services International (CSI)
Jessica Giesinger, Giesinger Consulting
Jesus Martinez, Corteva Agriscience
Julie Longland, Mosaic Biosciences
Kara Welch, Novozymes Biologicals, a part of Novonesis Group
Karen Warkentien, AgroSpheres, Inc.
Kartik Anand, Gowan Company LLC
Kasia O'Donnell, SynTech Research
Kate Cook, Acadian Plant Health - A Division of Acadian Seaplants Limited
Kathy Dimataris, Lamberti S.p.A.
Keith Pitts, Pro Farm Group
Kelcey Hick, AGRAUXINE SA
Kelly Rahn, Sagentia Regulatory, formerly TSG Consulting
Keri Carstens, Jord Bioscience
Kevin Dearwester, HELM Agro U.S.
Krista Coleman, Pro Farm Group
Kristine Blum, Koppert Biological Systems, Inc.
Laetitia Authenac, AGRAUXINE SA
Leah Duzy, Compliance Services International (CSI)
Leif Anderson, Mycorrhizal Applications International (CSI)
Lia Murty, Compliance Services International (CSI)
Lisa Baker, Corteva Agriscience
Lorena Williams-Berry, Pro Farm Group
Luis Hernandez, Cultiva
Luke Tomanelli, UPL NA Inc.
Lyndon Smith, Huma
Marco Rosso, Syngenta
Maria Herrero, Valent BioSciences LLC
Maria Meinerling, ibacon GmbH
Mariola Kopcinski, Syngenta
Mariana Gonzalez, Indigo Ag
Mark Johnson, Borregaard
Mathew Sonier, Novozymes Biologicals, a part of Novonesis Group
Matt Meisner, Compass Regulatory
Matthias Libergesell, Liebergesell Regulatory Strategies, LLC
Melissa Tacolla, Koppert Biological Systems, Inc.
- Michelle Walworth**, Yara International ASA
Miriam Frugis, Verdesian Life Sciences, LLC
Mohammad Rahbari, Bioline Corporation
Nan Huddy, SciReg, Inc., by Staphyt
Natasha Dixon, Bayer CropScience
Nicole Higgs, Valent BioSciences LLC
Nicole Perkinson, Compass Regulatory
Nuch Sutvisedsak, Exacto, LLC
Patrick Doyle, Plant Health Care
Patty Flis, BASF
Paul Loida, Bayer CropScience
Phillip Cassidy, SynTech Research
Prachi Pandya, Nufarm
Prashesh Sharma, BASF
Priyanka Kudalkar Gurdasani, Mosaic Biosciences
Rachel Sleighter, Valent BioSciences LLC
Renata Souza, Chr. Hansen, Inc., a part of Novonesis Group
Riley Titus, Syngenta
Rob Radabaugh, Yara International ASA
Robert Cannings, Agri Sciences Biologicals
Roger Tripathi, Global BioAg Linkages & Global BioAg Innovations
Ronan Kempf, AGRAUXINE SA
Rosana Serikawa, Corteva Agriscience
Rose Rogers, SciReg, Inc., by Staphyt
Sarah Maude, Acadian Plant Health - A Division of Acadian Seaplants Limited
Savannah Dearden, Temporal Agriculture, Inc.
Scott Tann, Lamberti S.p.A.
Shannon Bryant, Sagentia Regulatory, formerly TSG Consulting
Shannon Pike, AGRAUXINE SA
Stefanie Garuffi, SynTech Research
Steve Dickman, Borregaard
Tabatha Komar, Sipcam Agro USA
Tammy Zimmer, Compass Regulatory
Terry Stone, Stone Biological Solutions
Tiffany Earp, Meristem Crop Performance
Tim Alberts, Kemin Crop Technologies
Victoria Silvagni, Elemental Enzymes
Victoria Towers, Cultiva
Yasmith Bernal, Oil-Dri Corporation
Yesenia Fuentes, Eurofins Agrosience Services
Zephyr Papin-Tillery, Lallemand Plant Care



Government Affairs Committee



CO-CHAIRS

(L to R)
Keith Pitts,
 Pro Farm Group
Jeffrey Smith,
 Valent USA

Mission and Activities

The BPIA Government Affairs Committee charter is to monitor, advocate, educate, and drive engagement on state and federal initiatives that may impact the biological products industry with legislators and senior government officials.

Education is foundational to progress. Through connecting with thought leaders in Washington, DC, and at the state level, BPIA's Government Affairs Committee helps facilitate the acceptance of biological products. By showcasing the science behind innovation, we drive positive outcomes for the industry.



The Government Affairs Committee:

- Educates ourselves and others about proposed federal or state legislation that may impact our industry
- Identifies and reaches out to legislators regarding legislation affecting the biological products industry
- Communicates the benefits of biological products through talking points, sample messaging, and other appropriate avenues
- Organizes Capitol Hill visits, receptions, and programs with legislators to educate them on issues related to biologicals
- Coordinates with other organizations when contacting legislators and government officials on issues of shared interest
- Coordinates and collaborates with other BPIA committees where combined resources make sense

2026 Priorities

PRIA Funding

The Pesticide Registration Improvement Act (PRIA), established in 2003, created a streamlined, fee-based system for pesticide review by the EPA's Office of Pesticide Programs (OPP). It has been reauthorized multiple times, each version improving review timelines, safety assessments, and stakeholder engagement.

Adequate PRIA funding for OPP is critical for ensuring timely reviews of biological products, supporting innovation, maintaining strong public health and environmental protections, and providing regulatory certainty that enables investment and commercialization.

BPIA continues to request a total of \$166 million in funding for FY 2026, reflecting the level required in statute to meet PRIA 5 responsibilities and ensure that the program operates efficiently and transparently.



Plant Biostimulant Act & Federal Legislative Priorities (Farm Bill and Beyond)

BPIA continues to lead industry efforts to secure a clear, science-based federal definition of plant biostimulants and to establish an appropriate regulatory pathway for these products. The Plant Biostimulant Act (PBA) remains a top legislative priority, and BPIA is actively exploring every viable avenue to advance it—whether through the Farm Bill, standalone legislation, or inclusion in broader moving packages.

The PBA would resolve longstanding regulatory uncertainty by defining plant biostimulants at the federal level and ensuring they are recognized as distinct from fertilizers, pesticides, and other agricultural inputs. This clarity would support product innovation, facilitate commercialization, and drive broader adoption across U.S. agriculture.

To ensure progress, BPIA is engaging with the House and Senate Agriculture Committees, congressional champions, coalition partners, and administrative agencies such as EPA and USDA to identify the most effective legislative pathway. While the Farm Bill remains a key opportunity, BPIA is also evaluating alternative vehicles such as

appropriations report language, competitiveness packages, and bipartisan agriculture-related bills to secure meaningful advancement for plant biostimulants.

BPIA remains committed to ensuring that biological products, including biostimulants, have a clear place in the federal regulatory landscape. In addition to advancing the PBA, BPIA will continue identifying and supporting legislative opportunities that promote the adoption, expansion, and amplification of biological solutions across U.S. agriculture. This multi-track strategy strengthens the likelihood of success and positions the industry for progress regardless of congressional timing or political dynamics.

BPIA Remains Committed

BPIA continues working to educate members of Congress about biological products through active lobbying, Hill Days, op-eds, coalition engagement, and strategic partnerships. As the industry evolves, BPIA will collaborate closely with lawmakers to build awareness of biologicals as sustainable, environmentally responsible tools that support productivity and resilience in U.S. agriculture. By fostering greater understanding, BPIA aims to shape policies that enable growth and innovation across the biologicals sector.

COMMITTEE MEMBERS

- | | | |
|--|--|--|
| Alessandra Moccia , Suterra | Gabriela Superti , IFF Health & Biosciences | Luke Tomanelli , UPL NA Inc. |
| Amanda Morrison , Loam Bio | George Fountas , AgriThority | Mark Purdy , Meristem Crop Performance |
| Amy Davis , Novozymes Biologicals, a part of Novonosis Group | Hank Krueger , Eurofins Agrosience Services | Matt Reese , Meristem Crop Performance |
| Amy Plato Roberts , Lallemand Plant Care | Jamal Koledoye , Exponent | Megan Priest , Straticide Consulting, LLC |
| Angus Kelly , Inari Agriculture Inc. | James Nokes , Eurofins Agrosience Services | Micah Reynolds , Ramboll |
| Anne Turnbough , Gowan Company LLC | James Presnail , Valent BioSciences LLC | Natalia Romo , Pacific Biocontrol Corporation |
| Beth Ellikidis , Syngenta | James Steinberger , ADM | Nuch Sutivisedsak , Exacto, LLC |
| Bonnie MacCulloch , Ramboll | Janice Asato , Certis Biologicals | Priyanka Kudalkar Gurdasani , Mosaic Biosciences |
| Brian Pontious , Ingevity | Jeff Smith , Valent USA | Rebecca Wilken , Compass Regulatory |
| Candace Azad , Acadian Plant Health - A Division of Acadian Seaplants Limited | Jeffrey Sanderson , Bedoukian Research, Inc. | Reese Blackwell , AgroSpheres, Inc. |
| Casey Peherson , BASF | Jennifer Lilly , Mosaic Biosciences | Robert Bedoukian , Bedoukian Research, Inc. |
| Cate Thorin , Novozymes Biologicals, a part of Novonosis Group | Jill LeVake , Corteva Agriscience | Roxanne Rydeen , WinField United |
| Catie Lee , GreenLight Biosciences, Inc. | Joe Vassios , Nufarm | Sara Hopper , Corteva Agriscience |
| Chris Caliva , ADM | Jonathan Sarager , Western Growers | Savannah Block , Novozymes Biologicals, a part of Novonosis Group |
| Damon Cory-Watson , Delta Analytical Corporation | Karen Warkentien , AgroSpheres, Inc. | Scott Tann , Lamberti S.p.A. |
| Darryl Blakey , BASF | Kasey Gillette , Mosaic Biosciences | Shannon Owings , BASF |
| Diego Castaneda , Corteva Agriscience | Kathy Bolan , Pacific Biocontrol Corporation | Stacie Scheunemann , WinField United |
| Dylan Thomas , Syngenta | Kathy Dimataris , Lamberti S.p.A. | Tammy Zimmer , Compass Regulatory |
| Elizabeth Boylan , FMC Corporation | Keith Pitts , Pro Farm Group | Terry Stone , Stone Biological Solutions |
| Erick Lutt , Bayer CropScience | Kevin Dearwester , HELM Agro U.S. | Thomas Deierling , ibacon GmbH |
| Eva Van Hende , Biotals | Kevin Leiner , Micropep | Wess Lovell , Vive Crop Protection Inc. |
| Frederique de Lame , Bedoukian Research, Inc. | Lauren Fierman , SciReg, Inc., by Staphyt | |
| | Leah Buchman , Novozymes Biologicals, a part of Novonosis Group | |

Membership Committee



CO-CHAIRS

(L to R)
Mark Trimmer
 DunhamTrimmer
Gary Nijak
 aerialPLOT

Mission and Activities

The Membership Committee plays a central role in both expanding and maintaining the BPIA membership base. Its primary focus is twofold: recruiting new members and ensuring that existing members remain engaged and connected to the organization.

Committee members are tasked with identifying potential membership candidates, leveraging their networks, and proactively reaching out to individuals or groups who would benefit from BPIA membership. A key part of their role is to clearly communicate the advantages of joining BPIA, which can include professional development, networking opportunities, access to exclusive resources, or involvement in BPIA's broader mission

To optimize recruitment efforts, the committee employs a targeted strategy. This involves focusing on a specific subsegment of potential members—such as individuals in a particular industry or geographic region—for



several months at a time. By concentrating on distinct subgroups, the committee can tailor its messaging and approach to better resonate with each audience before transitioning to the next target group.

Once new members join, the committee's responsibilities don't end. The committee continues to support these members through the "Buddy System," which helps onboard them quickly and effectively. Committee members are assigned as buddies to new members, ensuring they understand the full value of their membership. Buddies assist by introducing new members to relevant committees that align with their interests and help them get involved in BPIA's activities. Additionally, buddies introduce new members to other established members, making it easier for them to integrate into the community and form valuable connections.

A highlight of the committee's efforts comes during the Annual Meeting, where it hosts the New Member Breakfast. This event serves as the primary face-to-face networking opportunity for new members, giving them a structured environment to meet and engage with key figures within BPIA. The goal is to help these new members establish meaningful connections that will enhance their engagement with BPIA moving forward.

Through the efforts of the Committee, BPIA has grown to 173 Member Companies as of the end of 2026. ●

COMMITTEE MEMBERS

- Chris Skibba**, Kadant GranTek Inc.
- Jennifer Lilly**, Mosaic Biosciences
- Karen Gerome**, Meister Media Worldwide
- Kelly McBride**, ADM
- Lucas Schryver**, Green Products Company
- Rob Jones**, Delta Analytical Corporation
- Russell Ingram**, Corteva Agriscience
- Salman Mir**, Valent BioSciences LLC
- Sean Musser**, Cultiva
- Sharon Berberich**, Pluton Biosciences, Inc.
- Steve Sloan**, AMVAC Chemical Corporation
- Tom Rutherford**, Oil-Dri Corporation
- Tony Pardo**, AgriThORITY
- Yasmith Bernal**, Oil-Dri Corporation



Nominating Committee



CHAIR
Jennifer Lilly
Mosaic Biosciences

Mission and Activities

The Chairman of BPIA's Board of Directors also chairs the Nominating Committee. Additional committee members are selected from among the current Board members and approved by the Board of Directors. The Committee is responsible for recommending individuals from member companies to serve on the Board of Directors, as well as chairpersons for other standing committees. These recommendations are made to the Board of Directors before being voted on by the broader BPIA membership.

The Nominating Committee plays a crucial role in identifying individuals from member companies who, through their active participation on committees, subcommittees, and task forces, have demonstrated the commitment and leadership necessary to ensure

the continued growth, influence, and value of BPIA membership. Individuals nominated for membership on the Board of Directors must meet the following criteria:

1. Be employed by a BPIA member company current with their membership dues.
2. Have relevant experience in biological products – applicable to mission
3. Have been active in BPIA for at least two years and co-chaired a committee demonstrating a history of participation and leadership.
4. Be willing and able to commit the necessary time for Board meetings and related business, serve on committee(s) of interest based on expertise, and special assignments as appropriate.

COMMITTEE MEMBERS

Megan Priest, Straticide Consulting, LLC
Boomer Cardinale
Amy Roberts, Lallemand Plant Care

Finance Committee



CHAIR
Jennifer Lilly
Mosaic Biosciences

Mission and Activities



BPIA's Finance Committee oversees the finances of BPIA and the activity of the BPIA Treasurer. Every year, the Finance Committee, in consultation with other BPIA committees and staff, creates a proposed budget for approval by the Board of Directors for the following fiscal year. BPIA's fiscal year begins January 1st. The Finance Committee also oversees an annual financial review or audit conducted by a certified public account.



COMMITTEE MEMBERS

Boomer Cardinale

Canadian Committee

CO-CHAIRS
Janice Asato (L to R)
Certis Biologicals
Joseph McCarthy
Sagentia Regulatory,
formerly TSG Consulting

Mission and Activities

In 2020, the BPIA Board of Directors established the Canadian Committee to enhance support for our members conducting business in Canada.

The BPIA Canadian Committee serves as an industry advocate, promoting risk and science-based policies, regulations, and legislation in the biological arena. It advances the interests of its members in interactions with the Canadian Food Inspection Agency (CFIA) and the Pest Management Regulatory Agency (PMRA). Committee members represent BPIA at key stakeholder meetings and frequently provide industry comments on emerging policies and regulations, as well as communications with regulatory agencies.

The committee disseminates its findings to BPIA membership through the website, email updates, regular committee meetings, and guest speakers.

Over the past year the Canadian Committee has:

- Arranged for Nathalie Decan, Policy and Programs Team

Leader, Fertilizer Safety Section, Canadian Food Inspection Agency, to present on "Applying for Registration: Reminders and FAQs" in the October 2025 Canadian Committee Quarterly Meeting

- Secured Glenn Murray, National Manager, Fertilizer Safety Section, Canadian Food Inspection Agency to speak at the BPIA 2026 Annual Meeting in Washington, DC, on March 4-6, 2026

- Developed and executed a robust agenda for the 2025 BPIA Annual Meeting committee segment with presentations on PMRA and CFIA Regulatory and Policy updates and Tariffs

2026 Priorities

The Canadian Committee looks forward to continuing to engage with the PMRA, CFIA, CBSA, and Statistics Canada. To elevate the value of our committee meetings, we hope to initiate strategic collaborations across various departments and externally with authority figures. By leveraging existing and new professional relationships we can access a wider range of expertise and insights, ensuring we bring dynamic speakers to our quarterly meetings and stay abreast of new developments in our field.

Active participation, input, and inquiries from BPIA member companies and staff are essential for the committee's effectiveness and promote the committee's future growth. We look forward to welcoming all BPIA members who are interesting in contributing their time and expertise to support the mission of the Canadian Committee in the coming year.

COMMITTEE MEMBERS

Alexandra Baza, Compass Regulatory
Alison Coleman, Corteva Agriscience
Allison Gallinger, BASF
Andrea Hergenroder, Bayer CropScience
Andy Vachon, 1,4GROUP
Anne Hayes, Lallemand Plant Care
Anne Turnbough, Gowan Company LLC
Ashish Malik, DunhamTrimmer
Ben Harms, Compass Regulatory
Bieke Scharlaken, Apeha.Bio
Chris Caliva, ADM
Cindy Smith, Conn & Smith, Inc.
David Hiltz, Hiltz BioAg Consulting Inc.
Dylan Thomas, Syngenta
Emily Rush, Elemental Enzymes
Erik Janus, Vive Crop Protection Inc.
Erika Rohr Luke, Pro Farm Group
Jennifer Lilly, Mosaic Biosciences
Jerri Light, Mosaic Biosciences
Jessica Giesinger, Giesinger Consulting

Julie Nykamp, Syngenta
Karen Warkentien, AgroSpheres, Inc.
Kate Cook, Acadian Plant Health - A Division of Acadian Seaplants Limited
Kelly Robinson, Valent BioSciences LLC
Kevin Dearwester, HELM Agro U.S.
Krista Coleman, Pro Farm Group
Lacey Cole, Valent BioSciences LLC
Laurie Tyo, Lallemand Plant Care
Loreta Gudynaite, Bayer CropScience
Marta Koziol, Acadian Plant Health - A Division of Acadian Seaplants Limited
Mathew Sonier, Novozymes Biologicals, a part of Novonosis Group
Matthew Feinberg, BASF
Miriam Frugis, Verdesian Life Sciences, LLC
Mohammad Rahbari, Bioline Corporation
Molly Green, BioWorks

Patrick Doyle, Plant Health Care
Paula Gadea, Syngenta
Priyanka Kudalkar Gurdasani, Mosaic Biosciences
Rick Keon, Nufarm
Ron Kobylnyk, Compliance Services International (CSI)
Ron Taylor, SouthWinds Consulting Ltd.
Roxanne Rydeen, WinField United
Sabine Schwientek, ibacon GmbH
Sarah Maude, Acadian Plant Health - A Division of Acadian Seaplants Limited
Sherri Tedford, Bayer CropScience
Shiloh Maloney, Exponent
Shuchi Nagaoka, Valent BioSciences LLC
Stacie Scheunemann, WinField United
Tammy Zimmer, Compass Regulatory
Teri Dickinson, Gowan Company LLC
Victoria Smith, SynTech Research

PROVEN UNDER PRESSURE



When pest pressure mounts, get rid of them. Fast.

Pyganic® Crop Protection EC 1.4^{II} / 5.0^{II} delivers knockdown within minutes of the hardest-to-kill pests, including aphids, thrips, spotted wing drosophila, navel orangeworm, beetles, leafhoppers, mites, whiteflies and more. And with 0-day PHI, you can count on *Pyganic* until the day of harvest.

Apply pressure to the toughest insects when and where it's needed with *Pyganic*. Contact your PCA, retailer or visit Valent.com/Pyganic



Products That Work. From People Who Care® | valent.com | 800-6-VALENT (682-5368)

Always read and follow label instructions.

Products That Work. From People Who Care is a registered trademark of Valent U.S.A. LLC. *Pyganic* is a registered trademark of McLaughlin Gormley King Company. ©2025 Valent U.S.A. LLC. All rights reserved.

Pyganic is NOP compliant and OMRI listed for organic production.



Communications Committee

CO-CHAIRS



(L to R) **Boomer Cardinale**; **Richard Jones**, Dunham Trimmer; **Rick Welder**, Meister Media Worldwide

Mission and Activities

BPIA's Communications Committee facilitates the communication of biologicals benefits with in-person activities and through online and print platforms. These activities include collaboration on relationship building, outreach, biologicals positioning, and other knowledge transfer activities with individuals and organizations across the food value chain.

Much of the Committee's work focuses on internal communications to inform BPIA members on important topics while encouraging member engagement within the association. The Communications Committee helps maintain BPIA's website, assists in the publication of its semi-annual newsletter, and helps to grow BPIA's social media presence. One of the committee's core objectives is to support BPIA's outreach to increase understanding about biological products with the public, and to engage other industry stakeholders and potential members in order to expand BPIA's network.

It is the responsibility of the Communications Committee to further elaborate these objectives and establish specific plans/tactics and anticipated outcomes in accordance with the BPIA long-range Strategic Plan.

2026 Priorities

The Committee is working on a number of projects for 2026. One of the most significant is the Grower Outreach Program, an outreach campaign designed to increase understanding of the value of biological products, particularly among growers and grower influencers. The first step is the creation of a slide deck that can be used by BPIA members and staff to clearly and simply define biologicals and their benefits and share real world success stories. Our focus in 2026 will be rolling this program out to the full membership and targeting outreach to grower advisors.

The Website Task Force is nearing the final stages of a refresh of the BPIA website, with a specific focus on utility and design. This project will help make BPIA a visible and useful resource for stakeholders seeking information on biologicals and biological products, and a useful instrument for BPIA's members to use as an information resource and networking tool.

The Communication Committee's LinkedIn taskforce develops weekly posts to successfully engage with our members and other industry stakeholders. These efforts focusing on BPIA news, new members, and educational information on the benefits of biological products have resulted in a 280% increase in BPIA followers over the past two years.

COMMITTEE MEMBERS

Adam Mangum , Mosaic Biosciences	Emily Stoutenborough , Valent BioSciences LLC	Megan Priest , Straticide Consulting, LLC
Amanda Reardon , Jord Bioscience	Erica Winstead , Phibro Biotechnics	Mike Green , Seipasa
B Pratyusha Chennupati , Pebble Labs	Erin Whitteck , Bayer	Nasser Assaf , Valent BioSciences LLC
Bill Wolf , Wolf & Associates, Inc.	Evan Lozano , Exacto, LLC	Nuch Sutivisedsak , Exacto, LLC
Bond McInnes , AGRAUXINE SA	Franklin Smith , Wolf & Associates, Inc.	Orlando Tapia , Corteva Agriscience
Bonnie MacCulloch , Ramboll	Jenna Marston , BASF	Priyanka Kudalgar Gurdasani , Mosaic Biosciences
Bradley Wahlgren , IFF Health & Biosciences	Jennifer Lilly , Mosaic Biosciences	Robert Gallup , Faegre Drinker
Brett Weiler , Oil-Dri Corporation	Johanna Cadena , Mosaic Biosciences	Roger Tripathi , Global BioAg Linkages & Global BioAg Innovations
Brian Pontious , Ingevity	John Buenneke , MGK	Rosa M Gimenez , Mosaic Biosciences
Bridget Hatfield , Kemin Crop Technologies	John Whitteck , NewLeaf Symbiotics, Inc.	Sabrina Westphal , ibacon GmbH
Brooke Bissinger , BASF	Karen Warkentien , AgroSpheres, Inc.	Sara Mills , Bayer CropScience
Carlos Bográn , BioWorks	Kevin Hillemeier , Oil-Dri Corporation	Shawnee Elmore , Exacto, LLC
Catie Hallstrom , Evonik Corporation	Larry Cooper , Huma	Steve Tatum , Valent USA
Chris Caliva , ADM	Lia Werle , Exacto, LLC	Tatiana Giacinti , Kemin Crop Technologies
Chris Skibba , Kadant GranTek Inc.	Marie Turner , Impello Biosciences	Terry Stone , Stone Biological Solutions
Clorinda Johnson , Indigo Ag	Mariola Kopcinski , Syngenta	Thomas Sisson , Ingevity
Doug Robertson , Mosaic Biosciences	Matt Sowder , Mosaic Biosciences	Troy Bettner , BioWorks
Elizabeth Davidson , Invaio Sciences		

Meeting Planning Committee



Mission and Activities

In the Meeting Planning Committee, our focus is ensuring that the BPIA Annual Meeting is the premier event for our members in the biopesticide, biofertilizer, and biostimulant markets. From determining the ideal location to brainstorming session topics and speakers, our committee strives to capitalize on what our members love about the annual meeting and find continued ways to improve the event for our growing membership.

Members of the Meeting Planning Committee play a key role in helping BPIA staff source a wide variety of speakers and provide guidance—based on conversations and member surveys—in developing the themes and agendas for each annual meeting. Committee members are asked to take the lead on at least one panel topic per year, securing a moderator and speakers, and working with staff to prepare the panel in advance of the meeting. Past speakers have come from government agencies, universities and Extension programs, the food industry, the crop protection industry, contract research organizations, and other areas.

As a Committee, we closely review the member survey following each annual meeting to understand our members' priorities for the following year, to know what went well, and to find opportunities for growth.

Recently, the Meeting Planning Committee has been able to engage in longer-term planning of conferences—for instance working on a regular East Coast/West Coast/Midwest rotation for the meeting location. Meetings held near Washington DC, for example, allow us to have a heavy regulatory focus and include speakers from various governmental agencies, while meetings in other locations



allow us to visit farms sites and talk with the end users of biological products.

We work closely with the Membership Committee and Communications Committee to present a consistent message and grow awareness of BPIA and biological products

2026 Priorities

We are busy planning for the biggest event of the year: the BPIA Annual Meeting, this year at the Capital Hilton in Washington, DC, March 4-6, 2026. Because our meeting is later in the week this year, we have packed Wednesday, March 4, full of must-do events including our Hill Day at the Capitol, a 3.5-hour Inerts Session—a great opportunity for those who couldn't attend our December program in North Carolina—and the Women in Biologicals Reception that evening at the Old Ebbitt Grill.

Day 2 (Thursday) will be dedicated to committee and subcommittee meetings, which all are welcome to attend.

In another exciting addition, Day 3 (Friday) will offer three tracks of panel sessions you don't want to miss. Whether your focus is regulatory trends, governmental updates, commercial and technical needs—or simply time to network—you'll find it all during our Friday sessions.

Planning is already underway for our 2027 Annual Meeting in St. Louis Missouri, March 16-18, 2027.

Mark your calendar for these two important events, and if you'd like to be part of the planning process that brings it all together, reach out to Nichole or Eric for more information.

COMMITTEE MEMBERS

- Bonnie MacCulloch, Ramboll
- Carol Miller, Meister Media Worldwide
- Conor Mylroie, Pro Farm Group
- Jennifer Lilly, Mosaic Biosciences
- Laurie Tyo, Lallemand Plant Care
- Massimo Toni, DunhamTrimmer



2026 ANNUAL MEETING



bpia



The BPIA 2026 Annual Meeting is the must-attend event for anyone committed to advancing biologicals.

Unparalleled networking with industry peers and thought leaders

Three robust education tracks with insights from more than 50 expert speakers

Critical updates from EPA and USDA and direct interaction with the leaders shaping policy and regulation

Come early for THREE Special Events on March 4!

- **BPIA Capitol Hill Day** (registration required)
- A streamlined, high-impact version of **BPIA's sold-out December Inerts Program**
- The second annual **Women in Biological Products Reception**, sponsored by Lallemand Plant Care.



Join leaders and innovators from the U.S., Europe, and Canada to exchange ideas, gain cutting-edge knowledge, and help shape the future of biologicals. Register today and be part of the action.

Register Now at bpia.org

Why Biological Products?

Biologicals meet the demands of modern-day systems

The demand for biological products is steadily growing. Market analysts estimate today's biological products for agriculture market exceeds \$15 billion, and will reach \$25 billion by 2030.

Why is this happening? Understanding this trend means acknowledging the myriad benefits biologicals provide to farmers and a rapidly changing world.

Biological Products are Sustainable. They offer solutions to agriculture and that are both effective and environmentally friendly.

☑ **Biological products are Eco-friendly**

- Biological products are science-based solutions derived from natural sources
- Biological products do not persist in the environment
- Biological products have less residue and runoff
- Biological products have little-to-no impact to non-target organisms

☑ **Biological products are backed by regulatory agencies**

- Biological products have a dedicated regulatory pathway through US EPA and are increasingly being embraced by regulatory agencies around the world

☑ **Biological products offer solutions geared toward a growing population**

- Biologicals help facilitate crop enhancement: higher yield and better-quality produce
- Biological crop protection products help feed the world sustainably by protecting agricultural crops from pests and disease, often in systems alongside conventional products

Biological Products Provide Flexibility. With precise application timing and short re-entry and pre-harvest intervals, biological products offer growers flexibility.

☑ **Biological products can help manage harvests and prevent food loss**

- Biological controls have an excellent worker safety profile and allow for short re-entry intervals and pre-harvest intervals
- Most biological products are exempt from residue limits on fresh and processed foods across the world

☑ **Most biological products are compatible with both conventional and organic production systems**

- When used in IPM programs, biological products offer significant resistance management benefits that can help preserve the effectiveness of other important tools

Biological Product Applications offer a Targeted Approach. Biologicals are typically highly specific and have little to no effect on non-target organisms

☑ **Biological controls are highly effective against specific pests**

- When used properly, many biological products can provide control that's on par with conventional products

- Biologicals often contribute to programs in ways that conventional products can't

☑ **Biological controls have little to no impact on beneficials**

- Because of their targeted nature, biocontrol products affect the pest they are targeting with little to no impact on beneficials and pollinators

☑ **In many regions, Biological Products are approved for aerial applications**

- Because of their targeted nature and excellent safety profile, some biological controls are approved for aerial applications over urban areas for use in public health and forestry programs

Biological Products Improve Profit and ROI. Biologicals provide an effective solution to help growers increase quality and yield, while meeting the growing consumer demand for sustainable products.

☑ **Biological Products increase productivity.**

- Biological products can enhance yield through use in an integrated pest management system or by increasing the crop's resistance to abiotic stress, such as climate change
- Biological products increase crop quality by promoting plant health for more attractive, healthy food

☑ **Biological Products promote food quality**

- Biological products can be used to improve packout, shipability, saleability, and shelf-life

☑ **The demand for biological controls is growing**

- The loss of many conventional products is a contributing factor to the growing demand for biologicals. Growers need effective tools

STAKEHOLDER GROUP BENEFITS

The rapid rise of the Biologicals industry is the result of a number of related factors that revolve around consumer demand. Through sound science, **Biologicals deliver benefits to stakeholders all along the food value chain.**

Consumers care about how their food is produced. They care about environmental impact and are willing to pay extra for products that are produced sustainably. Consumers want produce that is free of pesticide residues, free of defects, and is available year-round. Biologicals help meet those demands.

Policy Makers represent their consumer constituents, and are entrusted with authority over policies that safeguard both human health and the environment. They favor technologies that promote health and productivity while mitigating risks. Biologicals offer sustainable solutions across a wide range of geographies and uses.

Food Companies succeed by responding directly to consumer demand. In an ever more sophisticated marketplace, they are seeking suppliers that deliver quality can help them meet this demand profitably.

Growers are the end-users of biological products. Their profitability depends on finely-tuned production systems geared toward meeting the demands of their food company customers. To accomplish this, more and more growers are integrating biologicals into their systems to better manage biotic and abiotic stress, improve quality and yield, promote soil health, manage resistance, and gain marketing flexibility from products that are tolerance exempt.

Researchers and agronomists create value based on their knowledge, experience, and the information they provide to farmers. The growing trend toward biologicals means they play a central role in bridging the knowledge gap between biological product manufacturers and their end-user clients.

Distributors and Ag Retailers are interested in new products and technologies that can provide opportunities for differentiation and help build their businesses. By providing a portfolio that includes biologicals, the channel enables their customers to respond to an evolving market.



BPIA Member Company Profiles

1,4GROUP
 2307 E Commercial Street, Suite A
 Meridian ID 83642
 United States
info@14group.com
www.14group.com
 +1-208-887-9766

1,4GROUP provides sustainable storage solutions for potatoes, offering biocontrol products and innovative technologies. This includes dormancy enhancement, sprout control, and rescue products, along with efficient and green application technologies. Dedicated to supporting farmers, 1,4GROUP preserves the field-fresh quality of stored potatoes throughout the storage season.

Acadian Plant Health - A Division of Acadian Seaplants Limited
 30 Brown Avenue
 Dartmouth NS B3B 1X8
 Canada
info@acadian.ca
www.acadianplanthealth.com
 +1-902-468-2840



Acadian Plant Health is a division of Acadian Seaplants Limited™ – the largest independent marine plant harvesting, cultivation, and extraction company in the world. Acadian is an international leader in sustainable, science-based biological solutions for high-value crops. The company is committed to launching patented innovative products, with a focus on sustainability and regenerative agriculture. Acadian Plant Health products are used in over 100 crops in more than 80 countries worldwide.

ACADIAN PLANT HEALTH

A better crop today.
 A better world tomorrow.
 We're so excited to grow both with you.

WeSeaBeyond.com

Adjuvants Unlimited
 3621 W 5th Street
 Tulsa OK 74127
 United States
sales@adjuvantsunlimited.com
www.adjuvantsunlimited.com/
 +1-901-755-8036

Founded in 1995, Adjuvants Unlimited is a U.S. based agrochemical company which formulates and produces state-of-the-art adjuvants and inert ingredient systems for the post-patent pesticide market. Our mission is to make life easier for our customers by providing value through the art of formulation chemistry.

ADM
 4666 Faries Pkwy
 Decatur IL 62526
 United States
www.adm.com
 +1-217-424-5200

ADM unlocks the power of nature to enrich life. As one of the world's largest ag processors and ingredient providers, ADM connects crops to markets globally. With unmatched supply chains, sustainable solutions, and expertise in nutrition, fermentation, and biosolutions, ADM serves food, beverage, animal nutrition, industrial, and renewable markets. By combining innovation with dependability, ADM delivers value, secure supply, and solutions for today's challenges and tomorrow's opportunities.



PERFORMANCE ABOVE and BELOW the GROUND



GreenSolutions is a diversified growth platform composed of biorational and specialty nutrition products developed to expand your crop management program. AMVAC's GreenSolutions products provide effective alternatives and complements to traditional crop protection products.



Discover how GreenSolutions boosts growth above & below ground.



©2025 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMVAC, B Sure, BioWake, Ecozin, iNvigorate, Uplift and respective logos are trademarks owned by AMVAC Chemical Corporation. New Leaf Technology trademark is owned by NewLeaf Symbiotics, Inc. Important: Always read and follow label instructions. Check with your state agency responsible for pesticide registration as products may not be registered in all states. BioWake Prime™ and Ecozin® 1.2% ME are EPA registered.



aerialPLOT
2381 Troy Urbana Rd
Troy OH 45373
United States
info@aerialplot.com
www.aerialplot.com
+1-574-386-6128

aerial PLOT works with ag input companies, consultants, and agribusinesses to evaluate crop responses. We offer drone and satellite aerial imagery data services, validated geospatial analytics to characterize digital plant phenotypes, and provide data analysis and consulting services for field research projects. We empower our clients with access to data and insights through our advanced cloud platform, aerial FARMS. Our novel approach allows our clients to see beyond the noise and gain a detailed understanding of field performance for data-driven agribusiness decisions.

Ag Metrics Group
1840 Biddle Ranch Road
San Luis Obispo CA 93401
United States
info@agmetricsgroup.com
www.agmetricsgroup.com
+1-805-594-1800

Ag Metrics Group is a leading U.S. agricultural CRO with 45 years of experience. Our sponsors include ag product manufacturers, grower cooperatives, universities, and state and federal governments. We serve key U.S. production regions via 12 research stations and labs on the West Coast, Southeast, and Midwest, supported by Pacific Ag Research, Florida Ag Research, and Michigan Ag Research. We design and execute field and greenhouse trials that deliver decision-ready data for product developers, with custom protocols, experienced teams, QA, multicrop and multisite programs and timely reporting.

AGDATA
6801 Carnegie Blvd Suite 100
Charlotte NC 28211
United States
kevin.holfield@agdata.com
www.AGDATA.com
+1-704-364-2186

AGDATA, the foundation of intelligent ag businesses, provides 40 years of proven results to drive visibility, accuracy, and alignment to help make data driven decisions that drive growth. AGDATA empowers agricultural retailers, distributors, and manufacturers. From crop input to animal health, we've earned the trust of North America's leading ag businesses by delivering solutions that make data actionable, shareable, and strategically valuable. Our connected solutions include data services, U.S. and Canadian market intelligence and insights, innovative program management, and trait licensing.

Agmatix
622 Emerson Road
Suite 500
Creve Coeur MO 63141
United States
info@agmatix.com
www.agmatix.com

Agmatix is a cloud based agronomic intelligence platform that turns raw agricultural data into decision-ready insights. By standardizing and integrating diverse data sources, including soil analytics, field trials, crop nutrition, remote sensing and sustainability metrics; our platform leverages AI-driven, domain-specific agents to optimize field trials, boost crop nutrition and support sustainable practices. Our goal is to help growers, researchers and biological product innovators scale regenerative agriculture with clarity, precision, and speed.

AGRAUXINE SA
2 rue Henri Becquerel
Beaucouze 49070
France
regulatory-agx@agrauxine.lesaffre.com
agrauxine.us/
+1-414-559-0081

Agrauxine, a subsidiary of Lesaffre International, produces and markets Bio-control, bio-stimulation and bio-Nutrition solutions for a sustainable agriculture, from selected natural strains of fungi, bacteria and yeast micro-organisms.

Agri Life
Plot No. 154 / A5
Ida Ballaram
Sangareddy Telangana 502325
India
dr.venkatesh@agrillife.in
www.agrillife.in/
+91 9885 446278

AgriLife is research based company producing BioPesticides, BioFertilizers and BioStimulants. AgriLife has JV with Koppert Biological Systems BV of The Netherlands in India and has subsidiary AgriLife LLC in USA

Agri Sciences Biologicals
 8601 Six Forks Road, Suite 400
 Raleigh NC 27615
 United States
info-us@agri-sci-biologicals.com
us.agri-sci-biologicals.com
 +1-984-292-1977

Agri Sciences Biologicals develops and manufactures biological inputs for agriculture and horticulture, offering global solutions to improve crop health and yield. Focused on sustainability, we use biology and natural chemistry to enhance productivity in an eco-friendly, profitable way. With headquarters in the Netherlands and a global supply chain, we are a trusted partner in the USA, continuing the legacy of our parent company, Agri Sciences, in agricultural innovation.

AgriThORITY®
 11125 N Ambassador Drive
 Suite 120
 Kansas City MO 64153
 United States
info@AgriThORITY.com
AgriThORITY.com
 +1-816-891-0916



With our Prescriptive Response™ Development services, AgriThORITY® enhances strategic and scientific capability, expands capacity and elevates credibility for innovators, investors or companies seeking technologies. We deliver international business, market and product development including regulatory counsel. Our disciplined, knowledge-building process integrates independent data analysis and analytics with targeted market access to optimize movement of biologicals and other technologies toward on-farm adoption.

AgroPlantae Inc.
 2976 S Peach Avenue
 Fresno CA 93725
 United States
info@agroplantae.com
www.agroplantae.com
 +1-559-498-3088

CAPTURING MAXIMUM GENETIC POTENTIAL
 AgroPlantae, Inc provides innovative, naturally-derived products that include Biostimulants, Microbials and Nutritional to improve plant health. Our mission is to enhance plant and soil vitality towards continuously profitable agricultural production, thus preserving our farmland for future generations. At AgroPlantae we are committed to utilizing the science, technology and service required to deliver the best solutions for our customers.

AgroSpheres, Inc.
 1180 Seminole Trail, Suite 100
 Charlottesville VA 22901
 United States
Contact@AgroSpheres.com
www.AgroSpheres.com

We're transforming agriculture through reliable and affordable bio-based solutions. We create targeted, non-toxic pest control that is safe for humans and the environment. RNA interference, or RNAi, allows us to target and "turn off" specific genes in specific pests. Our novel, biodegradable encapsulation technology enhances actives and restores nutrients for plant health.

AgXelerators
 877 N East Street #304
 Indianapolis IN 46202
 United States
contact@agxelerators.com
agxelerators.com/
 +1-317-490-4757

AgXelerators enables innovators of new crop protection, biostimulant, biofertilizer, and soil regeneration products to rapidly prototype, test, develop, scale and register their new products for agriculture. We accelerate the development of discovery research candidates into sustainable, commercially viable formulated products. We are uniquely positioned to formulate both Biologicals and Chemicals. AgXelerators leverages its vast network of connections in industry and academia to help our clients succeed.

Amoéba
 38 Avenue Des Freres Montgolfier
 Chassieu Rhone 69680
 France
www.amoeba-nature.com/
 +33 4 26 69 16 02

Amoéba is a French greentech that develops an innovative biofungicide from the amoeba Willaertia magna C2c Maky. The active substance is the lysate of amoebic cells. Its spectrum is wide : powdery and downy mildews, rusts, black Sigatoka disease, some Fusarium diseases. In the USA the first formulated product (AXPERA NOA - SC 215 G/L) Has been granted registration 2025. In Europe, the active substance has been approved as a low-risk active substance, and the first product market authorizations are expected in 2026.

SILVER SPONSOR

AMVAC Chemical Corporation
 4695 MacArthur Court
 Suite 1200
 Newport Beach CA 92660
 United States
www.amvac.com
 +1-949-260-1200



AMVAC®, an American Vanguard® Company (NYSE: AVD), is a U.S.-based leader in agricultural solutions. Driven by technology and innovation, we partner with growers to deliver solutions that support global agriculture through two key platforms: Proven Chemistries—a broad portfolio of trusted products—and GreenSolutions®—a growing line of biologicals for crop protection and plant health. AMVAC is also collaborating with DPH Biologicals™ and NewLeaf Symbiotics® to expand innovation and define the next generation of sustainable solutions.

AMVAC®: Innovative products to support sustainable solutions for plant and soil health.



©2025 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMVAC, B Sure, BioWake and respective logos are trademarks owned by AMVAC Chemical Corporation. New Leaf Technology trademark is owned by NewLeaf Symbiotics, Inc.

Andermatt USA
 107 Gilbreth Parkway
 Mullica Hill NJ 08062
 United States
contact@anderattusa.com
www.anderattusa.com
 +1-302-724-6888

Andermatt USA is the US subsidiary of Andermatt, which has become one of the leading biological plant protection companies worldwide. With the aid of our own research and development departments we are a leader in biological discovery and product development. Key expertise of Andermatt include the development of new products based on baculoviruses, bacteria, fungi and beneficial insects.

Aphea.Bio
 Technologiepark 21
 Gent 9052
 Belgium
info@aphea.bio
www.aphea.bio



We develop biocontrol and biostimulant products by harnessing the diversity of microorganisms through our APEXbio R&D platform. With a spirit of innovation, result-driven science, and the courage to go off the beaten track, we create natural solutions that serve as effective alternatives to chemical pesticides and synthetic fertilizers. Based in Ghent, Belgium, Aphea.Bio collaborates globally with academic institutions, industry partners, and farmers to advance sustainable agricultural practices.



ArentFox Schiff LLP
 1717 K Street NW
 Washington DC 20006-5344
 United States
afslaw.com
 +1-202-857-6000



ArentFox Schiff partners with you to develop practical business strategies and sophisticated legal solutions to achieve today's targets and anticipate tomorrow's problems. Our Agriculture & Agricultural Technology group provides regulatory, corporate, intellectual property, and litigation strategies to entrepreneurs, investors, industry groups, and companies that are developing and bringing to market new, innovative tools and technologies aimed at revolutionizing the food and agriculture sector and improving plant and animal health.

ATP
 190 Agri Park Road
 Oak Bluf MB R4G 0A5
 Canada
info@atpag.com
atpag.com
 +1-877-538.5511

At ATP, we believe a proactive, science-based approach to restoring the balance between plant and soil health is the most effective way to unlock a crop's genetic potential. We lead agricultural innovation by challenging the status quo and using agtech to boost productivity. Our plant nutrition, biostimulants, and analytical solutions are designed to enhance crop performance and sustainability. ATP partners with leading distributors and retailers across North America. For more information, visit: www.atpag.com

BASF
 26 Davis Drive
 Research Triangle Park NC 27709
 United States
basf.us

BASF is the world's leading chemical company; The Chemical Company. Its portfolio ranges from chemicals, plastics and performance products to agricultural products, fine chemicals, as well as oil and gas.

Bayer CropScience
 Crop Protection Division
 700 Chesterfield Parkway W
 Chesterfield MO 63017
 United States
www.bayercropscienceus.com

Bayer Crop Science is building agriculture solutions for today and tomorrow. We're committed to supporting farmers as you navigate the demands of modern agriculture, developing new seed and crop protection products, innovative technologies, and beneficial partnerships to enhance your decisions, your fields and your operation.

Bedoukian Research, Inc.
 6 Commerce Drive
 Danbury CT 06810
 United States
marketing@bedoukian.com
www.bedoukianbio.com
 +1-203-830-4000



BedoukianBio offers a global portfolio of technical-grade pheromones and semiochemicals used for monitoring, mass trapping, mating disruption, and other non-toxic pest-control solutions. BedoukianBio delivers highly pure, thoroughly vetted active ingredients trusted across the agriculture and pest-management sectors. As of March 2025, Bedoukian has more semiochemical technical grade active ingredient EPA registrations than any other company in the U.S. Visit BedoukianBio.com to learn more.

Biobest USA Inc.
 8468 Ronda Dr
 Canton MI 48187
 United States
www.biobestgroup.com

Biobest is a global leader in sustainable crop protection and pollination solutions, helping growers achieve high-quality yields while prioritizing environmental responsibility. We specialize in biological control, offering a range of beneficial insects, mites, and nematodes. Our precision pollination products, including our bumblebee hives, ensure healthier and productive crops. With expertise in Integrated Pest Management (IPM), we provide tailored technical support and customized solutions to meet growers' needs.



BioConsortia, Inc.
 279 Cousteau Place,
 Suite 100
 Davis CA 95618
 United States
info@bioconsortia.com
www.bioconsortia.com
 +1-530-574 9535



BioConsortia, Inc. develops superior microbial products that protect plants, enhance fertility, and increase yields while improving the sustainability of agriculture. Pioneering the use of directed selection within microbial communities, our patented Advanced Microbial Selection (AMS) process and cutting-edge GenePro genomics and gene-engineering platform enable us to predict, design, and unleash the natural power of microbes as nitrogen fixing seed treatments, biostimulants, bionematicides & biofungicides.



Biogama
 Tylišovska 772/1
 Prague 16000
 Czech Republic
krizek@biogama.eu
www.biogama.eu
 +420 415 240 280

Biogama is a newly established umbrella organization uniting two sister companies: Biopreparaty and BARD. Both companies are based in Prague, Czech Republic, and specialize in manufacturing products derived from the same proprietary microbiological substance. Founded in 1997, Biopreparaty is the more established of the two. It focuses on the development and global distribution of biofungicides, offering innovative and sustainable solutions to modern agricultural challenges. Today, its products are used in over 40 countries worldwide.

Bioline Corporation
 3971 Old Walnut Rd., PO Box 429
 Alvinston ON N0N 1A0
 Canada
mrahbari@biolinecorp.ca
www.biolinecorp.ca
 +1-519-847-5748

BioLINE® Corp. is a technology development company that is advancing the adoption of innovative biostimulants as a necessity for profitable and sustainable crop production. Our biostimulants are a simple, effective, and affordable tool for helping growers improve yields, maximize inputs, and tolerate abiotic stress factors such as heat, drought, and poor soil conditions. Lauded by formulators for efficacy and versatility our biostimulant solutions are marketed under various brands across Canada, the U.S. and E.U.

BioSafe Systems, LLC
 22 Meadow St.
 East Hartford CT 06108
 United States
Info@BioSafeSystems.com
BioSafeSystems.com
 +1-410-878-7700

BioSafe Systems, LLC is a company leading innovations since 1998 for environmentally sustainable practices and products that protect crops, water, and people. Our success hinges on a commitment to customer service, quality research, regulatory compliance, and the willingness to adapt. BioSafe Systems is a family-owned and operated company certified by NQA to ISO 9001:2015, 14001:2015, and 45001:2018, and our products are manufactured proudly in the United States.

Biotalys
 Buchtenstraat 11
 Ghent 9051
 Belgium
info@biotalys.com
www.biotalys.com
 +32 9 261 06 90

Biotalys develops protein-based biocontrol solutions for the protection of crops and aiming to provide alternatives to conventional chemical pesticides for a more sustainable and safer food supply. Based on its novel AGROBODY™ technology platform, Biotalys is developing a strong and diverse pipeline of effective product candidates with a favorable safety profile that aim to address key crop pests and diseases across the whole value chain, from soil to plate. Biotalys was founded in 2013 as a spin-off from the VIB (Flanders Institute for Biotechnology) and is listed on Euronext Brussels.

BIOTROP LLC
 747 SW 2nd Avenue
 Box 2, Suite 395
 Gainesville FL 32601
 United States
lisa.polasek@biotrop.com
www.biotrop.com
 +1-352-574-3424

BIOTROP develops, manufactures, and markets high-quality, proven biological solutions focused on the row-crop market. With a robust portfolio of biopesticides, biostimulants, biofertilizers, and inoculants, BIOTROP products were applied to more than 100 million acres of agricultural land in the past year alone. BIOTROP operates state-of-the-art production facilities with a total capacity exceeding 13 million gallons, ensuring full traceability and consistent quality in every batch. BIOTROP is part of the BioFirst Group, a leading global player in biological solutions for agriculture.

BioWorks
 100 Rawson Road
 Suite 205
 Victor NY 14564
 United States
customerservice@bioworksinc.com
www.bioworksinc.com
 +1-800-877-9443



BioWorks provides integrated plant health management products and programs to growers in the horticulture and specialty agriculture markets. Our biological control products help accomplish this by eradicating harmful diseases and pests that threaten crops while reducing reliance on harmful chemicals. We go above and beyond to protect your crops, strengthen them, and improve yield. BioWorks is a founding member of the Biological Products Industry Alliance (BPIA) and also a proud sponsor of the AFE scholarship program.

PLANT HEALTH SOLUTIONS FOR GROWERS

ABOVE AND BEYOND IS WHERE WE BEGIN



BIOWORKSINC.COM

Borregaard
 P.O. Box 162
 Sarpsborg 1701
 Norway
biopolymer@borregaard.com
www.borregaard.com
 +47 69 11 80 00

Borregaard operates one of the world's most advanced and sustainable biorefineries and is the world leader for Lignin based products and modified humic acids. Borregaard USA AGRO division takes great pride in offering the crop protection and fertilizer industries environmentally friendly alternatives to petroleum and coal-based chemicals. We offer a wide range of natural, performance-enhancing ingredients such as dispersants, binders, complexing agents, soil conditioners, complexed micronutrients, and more.

Botanical Solution Inc
 1107 Kennedy Place #5
 Davis CA 95616
 United States
info@botanicalsolutions.cl
www.botanical-solution.com
 +1-530-364-8407

We are a biotechnological startup whose purpose is to improve people's lives and the planet by developing reliable, innovative, and sustainable solutions. We develop products to protect agricultural crops and human health by using proprietary plant tissue culture technologies to create advanced raw materials of botanical origin. Our products, developed from the Quillay, an endemic plant of Chile, have been highly attractive to the Ag and Pharmaceutical industries in domestic and international markets.

BPIA
 P.O. Box 313
 Oakton VA 22124
 United States
www.bpia.org



BPIA promotes the responsible development of safe and effective biological products including biopesticides, biostimulants, and biofertilizers. BPIA also supports public health through education, outreach, and advocacy activities at the state, federal and international levels. BPIA's membership includes both large and small producers of biological pest control products and biostimulants used extensively by US farmers, including organic growers.

Brand Maven Consulting
 14737 Pams Way
 Bakersfield CA 93314
 United States
info@brandmavenconsulting.com
BrandMavenConsulting.com
 +1-661-210-3603

Brand Maven Consulting specializes in regulatory & compliance management for agricultural inputs. We manage new registrations, renewals, and reporting across all 50 states and Canada, with expertise in fertilizers, biostimulants, biologicals, amendments, feed, and pesticides. Our team combines regulatory expertise with efficient systems for auditing, strategy execution, and compliance tracking—providing proactive confidence in every detail. Acting as an extension of your team, we handle the complexity so you can stay focused on what matters most.

Brandt Consolidated
 2935 South Koke Mill Road
 Springfield IL 62711
 United States
www.Brandt.co

Brandt Consolidated specializes in quality seed, crop protection, and crop nutrient products tailored for specific cropping systems.

Brassard Pesticide Regulatory Solutions
 7212 Auburn Street
 Annandale VA 22003
 United States
candybrassard@pesticideregolutions.com
pesticideregolutions.com
 +1-703-725-6413

As a Washington DC based company, we have a combined total of 73 years of experience working in the U.S. EPA's Office of Pesticide Programs. We have been working as pesticide regulatory consultants since 2016 and have successfully registered every pesticide product requested by our clients with the U.S. EPA. We are also skilled in benefits assessments, endangered species, and data waiver rationales. Our clients have a long-time commitment to obtaining our services for their multiple registrations. Please see pesticideregolutions.com for more information.

Brekland
 710 Parkside Avenue
 Brooklyn NY 11226
 United States
eric_bellefroid@brekland.com
Brekland.com

Brekland is rethinking crop protection with biodegradable spray-on hydrogel foams. Our first product is an insulating foam to prevent multi-billion spring frost losses in perennial crops. Our next product is using foamed hydrogel as a smart carrier to add functionality and unlock new ag chemistries.

BW Fusion
 3850 Concept Court, Suite 101
 Fort Wayne IN 46808
 United States
info@bw-fusion.com
bwfusion.com
 +1-888-429-3874

BW Fusion develops, manufactures, and delivers biological and crop nutrition products and programs based on data, technology, agronomy, and innovation to boost grower profit today and sustainability tomorrow.

Carroll-Loye Biological Research
 5100 Chiles Road, Suite 108
 Davis CA 95618
 United States
info@carroll-loye.com
carroll-loye.com
 +1-530-341-4728

Carroll-Loye Biological Research serves the Consumer Products Industry with testing, development and regulatory services for insect repellents, biopesticides, 25b (EPA minimum risk) products, knockdown & barrier products, and low toxicity pesticides. We provide early stage discovery and R&D for novel product types, new active ingredients, and new formulations under the US Federal and State Environmental Protection Agencies (EPA) and other regulatory authorities. We also provide GLP spatial and human subject EPA repellent efficacy testing (mosquito, tick, black fly, and biting midge).

Catalera BioSolutions Inc.
 199 W 6th Avenue
 Vancouver BC V5Y 1K3
 Canada
info@catalera.com
www.catalera.com
 +1-604-639-9600

Catalera BioSolutions Inc. is a leading developer of biological solutions for plant, home, and public health. Based out of Vancouver, Canada, the company has over a decade of experience innovating formulation technology to create efficacious biological pesticides for the consumer, professional, and agricultural markets. Catalera is on a mission to unlock the power of biologicals and accelerate the transition to a more beneficial future.

Cellora Limited
 Unit 10, 16 Gateway Park Drive
 Pokeno 2402
 New Zealand
admin@cellora.bio
www.cellora.bio

Cellora is a forward-thinking company developing eco-friendly alternatives to synthetic chemicals and pesticides, pushing past the limits of traditional methods. Cellora is located in New Zealand, home to unique biota, diverse ecosystems, and a mindset that allows us to be nimble and agile in our approach to crop protection. We believe that by harnessing the power of nature, we can create a more sustainable and harmonious relationship between agriculture and the environment.

SILVER SPONSOR

Certis Biologicals
 9145 Guilford Road
 Suite 175
 Columbia MD 21046
 United States
www.certisbio.com



Certis Biologicals is a pioneer in the development of biological pesticides and has become one of the world's leading manufacturers and distributors of biologicals. We specialize in: Biological product development, from screening to formulation to field development Manufacturing: fermentation and formulation Global registrations for biological products Global sales channels. We export to more than 30 countries.

**FROM U.S. INNOVATION
 TO GLOBAL IMPACT.**



**SOLUTIONS
 START HERE**

Chr. Hansen, Inc., a part of Novonesis Group
 9015 West Maple Street
 Milwaukee WI 53214
 United States
www.novonesis.com/en/biosolutions/plant-health

Chr. Hansen and Novozymes have joined forces to create Novonesis, a leading biosolutions partner.

We believe that biosolutions can help every farmer. And we're here to make even more people in agriculture experience the power of biology. It's the only way to keep fields thriving for generations to come. Novonesis products work with the plant and soil to decrease crop stress. They protect plants against disease. They increase nutrient availability. They work with traditional products, not against them.





CJB Applied Technologies
 P.O. Box 5724
 Valdosta GA 31603
 United States
sturner@cjbappliedtech.com
www.CJBAppliedTechnologies.com
 +1-229-560-6979



CJB Applied Technologies offers formulation chemist know-how, and benchtop/pilot equipment for the development and scale-up of products. They "de-risk" commercialization. Our BSL2 lab, formulation chemists and engineers are ready to help you take your product to market. Our sister company CJB Industries is a world class contract and toll manufacturer with experience in formulating and packaging biological products. We add value to our partners supply chains via our knowledge, experience and fully equipped manufacturing sites.

Adaptable Expertise, Technology & Facilities to Meet Emerging Demands & Deliver Quality Products

A CJB Company

cjbindustries.com

Compass Regulatory
 650 California Street
 7th Floor
 San Francisco CA 94108
 United States
www.compassregulatory.com



Compass Reg is a tech-driven regulatory consulting company and compliance platform. We help companies (from product developers to distributors) across agriculture, industrial, healthcare, and consumer product industries execute regulatory work, enabling them to bring new products to market faster while reducing the risk of costly errors.

We help crop input developers, ranging from startups to multinationals, efficiently execute regulatory work

Our software helps you...

- Centrally track registrations, reporting, renewal dates, and documents in a single source of truth
- Submit to agencies

...and our experts partner with you at all stages of development

Research	Outline regulatory paths, timelines, and data requirements; pre-consultation with agencies
Development	Secure permits required for import and field trials (e.g. APHS PPQ/BR)
Registration	Develop labels, fill out forms, and compile/submit dossiers
Commercial	Automate ongoing renewals, licensing, and tonnage reports

-49-

Compliance Services International (CSI)
 7501 Bridgeport Way, West
 Lakewood WA 98499-2423
 United States
JWilson@complianceservices.com
www.complianceservices.com
 +1-253-473-9007



CSI specializes in consulting services for EPA, State & Global pesticide/biopesticide/biological product registration support. Our services include USA & EU regulatory affairs for ecological risk assessment, endangered species act compliance, biocides / antimicrobial products, consumer and I&I products, applied economic research & analysis, environmental fate & exposure modeling, study design, placement & monitoring, industrial chemicals / UK REACH / EU REACH, and spatial analysis & data systems. Offices in the USA and Europe.

Award-Winning Consultancy Providing Innovative Solutions to Meet Regulatory and Environmental Challenges

Regulatory requirements, environmental challenges, and global markets are ever-changing. Our diverse staff of regulatory professionals and scientists in North America and Europe, along with associates around the world, continually adapt to develop strategic approaches to meet our clients' needs.



Conn & Smith, Inc.
 11726 Jasper Court
 Naples FL 34120
 United States
cindy@connsmith.com
www.connsmith.com
 +1-703-966-5055

Conn & Smith provides strategic guidance to companies needing to prioritize competing R&D opportunities and manage the development of EPA registration data packages to support applications for registration and tolerance exemption petitions. We focus on biopesticides and products for the organic market. We serve as your off-site pesticide regulatory affairs department and can supplement internal regulatory staff. We provide customized FIFRA training and coaching. Call to explore how we can help your company.

GOLD SPONSOR

Corteva Agriscience
 9330 Zionsville Road
 Indianapolis IN 46268
 United States
www.corteva.com
 +1-833-267-8382



Corteva Agriscience is a publicly traded, global pure-play agriculture company that provides farmers around the world with the most complete portfolio in the industry – including a balanced and diverse mix of seed, crop protection, biologicals, and digital solutions focused on maximizing productivity to enhance yield and profitability.



Relationships that yield results

New solutions and proven expertise for farmers' success.



Cultiva
 4780 W Harmon Avenue, Suite 6
 Las Vegas NV 89103
 United States
smusser@cultiva.com
www.cultiva.com
 +1-888-638-1955

As the leading provider of plant cuticle care technology, Cultiva™ provides protection to high value commercial crops like cherries, apples, citrus, grapes, and other specialty crops.

Our first product powered by SureSeal™ technology, Parka®, was launched in 2013. Parka® supplements the plants natural cuticle, protecting the plant from environmental stress while improving fruit quality and overall marketable yields.

De Sangosse S.A.S.
 Z.I. Bonnel
 B.P. 5
 PONT-DU-CASSE 47480
 France
maquinc@desangosse.com
www.desangosse.com
 +33 553 69 36 30

DE SANGOSSE développe, manufactures and markets crop protection, biostimulants, biofertilizers and pesticides control solutions and services. All of them strongly oriented to IPM techniques. The group is headquartered in Agen, France, has an international presence thanks to its 40 operating companies and its 1350 employees. De Sangosse's capital is majority owned by its employees.

Delta Analytical Corporation
 12510 Prosperity Drive, Suite 160
 Silver Spring MD 20904
 United States
biopesticides@delta-ac.com
delta-ac.com
 +1-301-680-7971



Delta is a regulatory consulting firm with experience and a proven track record in finding cost-effective, efficient and practical solutions for biological registrations and many other regulatory services. Since 1981, Delta has been providing U.S. EPA and State pesticide registration consulting services to large and small corporations. We are located in the Washington Metropolitan Area near U.S. EPA. Delta's consultants provide clients with a "hands on" presence in our nation's capital.



DELTA ANALYTICAL CORPORATION

Regulatory consultants with a proven track record in offering cost-effective, efficient and practical EPA and state consultant support.

Specializing in Biopesticide, Biostimulant and non-FIFRA biological products

www.delta-ac.com

SINCE 1981

DPH Biologicals LLC
 21417 County Road 1950 East
 Princeton IL 61356
 United States
www.dphbio.com
 +1-916-213-9821



DPH Biologicals® is focused on advancing agriculture's shift toward a more balanced biological approach. DPH Bio emphasizes scientific research, product development, field testing and partnerships to offer proven, profitable biological products. With a legacy that spans over three decades, DPH Bio's development capabilities and commercial reach allow novel biologicals to get to market, ultimately providing more sustainable solutions that seamlessly integrate into modern farming practices. For more information, visit www.dphbio.com.

GOLD SPONSOR

DunhamTrimmer
 11523 Palmbrush Trail
 Suite 301
 Lakewood Ranch FL 34202
 United States
dunhamtrimmer.com



DunhamTrimmer LLC is the biologicals industry's leading market research firm focused exclusively on biocontrol, biostimulants, biofertilizers, and value-added fertilizers. We provide our clients with highest quality consultancy services including custom research, market and product development services, strategic market communications, due diligence, and tech scouting.



The Premier Consulting and Market Research Firm Serving the Biologicals Industry

150+ Years of Combined Experience in Biocontrols, Biostimulants, Biofertilizers, and Value-Added Fertilizers

Elemental Enzymes
 1685 Galt Industrial Boulevard
 St. Louis MO 63132
 United States
elementalenzymes.com
 +1-314-429-2885

Elemental Enzymes was founded with a mission to transform agriculture by harnessing nature's best to sustainably meet the needs of growers around the globe. Specializing in addressing challenges such as drought, heat stress, disease mitigation, and fertilizer use efficiency, Elemental Enzymes excels in developing effective agricultural solutions through patented, novel technologies created by their highly experienced research team.

Environmental Science U.S., LLC (Envu)
 5000 Centre Green Way, Suite 400
 Cary NC 27513
 United States
www.envu.com
 +1-919-389-7497

We're a company built not from the ground up but on a foundation of 50 years of environmental science experience. We're striving to achieve our vision of healthy environments for everyone everywhere. With the right ideas and technology, we can face the future's toughest challenges and shape a world where humanity and nature can both thrive. That's our charge. That's our ambition. Together, we can be a force with nature.

Elicit Plant
 1 passage de la Croix
 Le Châtaignier
 Moulins-sur-Tardoire 16220
 France
contact@elicit-plant.com
www.elicit-plant.com
 +33 5 45 23 18 38



ELICIT PLANT is an AgTech company addressing the global impact of climate change on major crops by reducing plant water consumption by 20%. Its proprietary technology, EITerra®, harnesses the power of phytosterols (plant-derived molecules) to enhance plants' natural defenses and boost their resistance to stress. With extensive field trials in Brazil, Europe, and the U.S., and rapid farmer adoption, its biosolutions are proven to protect yields and provide a strong return on investment for farmers facing water scarcity.

Elicit Plant CLIMATE CHANGE
 Protecting broad acre crops
 against water scarcity
 & climate uncertainty

Eurofins Agroscience Services
 8598 Commerce Drive
 Easton MD 21601
 United States
easinfo@eurofins.com
www.eurofins.com/agroscience-services/
 +1-410-822-8600



Eurofins Agroscience Services brings world-leading, multidisciplinary expertise in identifying and quantifying test substances in complex matrices. Our services include non-GLP screening, method development and validation, product chemistry and analytical support, environmental fate, plant and animal metabolism, ecotoxicology (including pollinator, avian, and aquatic toxicology), residue testing, custom synthesis and radiolabeling, environmental risk assessments, and field studies.

eurofins agroscience services
**Your Contract Research Partner for
 Field, Laboratory and Greenhouse**
www.eurofins.com/agroscience-services

Environmental Resources Management (ERM)
 The Exchange
 Station Parade
 Harrogate HG1 1TS
 United Kingdom
euros.jones@erm.com
www.erm.com

ERM is shaping a sustainable future with the world's leading organizations. Our Regulatory team >100 consultants supports your plant protection regulatory strategy for all classes of biologicals. Our extensive experience covers new actives, active substance renewals and product authorisation. The global team is looking forward to working with you.

Evonik Corporation
 7801 Whitepine Road
 Richmond VA 23237
 United States
break-thru@evonik.com
www.break-thru.com
 +1-804-727-0700

Evonik is one of the world's leading specialty chemicals companies. We are committed to providing specialty additives to the agricultural industry, for both uses such as tank mix adjuvants and in-can additives for biological and conventional formulations. Our BREAK-THRU® additives can increase the performance of biological active ingredients and extend shelf life. Evonik partners with leaders in the crop protection industry to develop sustainable solutions for the future.



Exacto, LLC
 200 Old Factory Road
 Sharon WI 53585
 United States
info@exactoinc.com
exactoinc.com
 +1-262-456-5200

Exacto®, LLC has over forty years of experience working with the agricultural industry to deliver innovative and cost-effective solutions for farmers' crop protection needs all season long. Today, Exacto is an enabling system for crop health and crop protection offerings across all segments, including biologicals, fertilizers, seed treatments, and soil enhancement solutions.

Exponent
 1150 Connecticut Ave. NW, Suite 1100
 Washington DC 20036
 United States
cdaniels@exponent.com
www.exponent.com
 +1-202-772-4916

Exponent's Center for Chemical Regulation & Food Safety specializes in timely, evidence-based insights that help you navigate complex global regulatory frameworks as well as in providing strong technical support for issues. Our teams include chemists, toxicologists, ecotoxicologists, risk assessors, and regulatory consultants who are experienced in registration and permitting issues related to biostimulants, pesticides and inert ingredients — including, biochemicals, agrichemicals, microbials, and emerging technologies.

Faegre Drinker
1500 K Street NW, Suite 1100
Washington D.C. 20005
United States



Faegre Drinker is a firm designed for clients. With 1,200 experienced attorneys and consulting professionals licensed in nearly every state in the U.S., and with strategic offices in London and Shanghai, we have the strength and reach to solve our clients' most complex transactional, litigation and regulatory challenges. We have been advising leading food and ag companies since 1912, and we know how to navigate new challenges and help your business stand the test of time, whatever may come.

ross.johnson@faegredrinker.com
www.faegredrinker.com/en
+1-515-447-4705

Growing Ideas Into Abundant Harvests

Faegre Drinker develops customized strategies related to the science, economics, markets, government regulation, dispute resolution and public relations aspects of the supply-chain cycle.



Giesinger Consulting
16515 Walnut Meadows Drive
Urbandale IA 50323
United States



Regulatory and Quality Consulting Company with 20+ years of experience in plant health platforms. Specializing in USDA regulations, product registrations, CFIA (Canada), Brazil submissions, and global standards for microbial products, including Australia. Offering expertise in quality management, control, and assurance to help your company maintain high-quality products.

giesingerconsulting@gmail.com
www.linkedin.com/company/giesinger-consulting

From Innovation to Approval. Expert regulatory consulting for research and development and commercial products grounded in science and designed for success



Ficosterra
Lopez Bravo 98
Burgos 09001
Spain

luis@ficosterra.com
www.ficosterra.com
+34 619 234 148

Ficosterra is a Spanish marine biotechnology company developing innovative seaweed-based technologies for organic and conventional agriculture. Ficosterra's seaweed extracts combined with specialized microbials enhance the soil, promote crop development and increase resistance to abiotic stress. Our mission is to help farmers reduce fertilization and improve the profitability and health of their crops with innovative and sustainable products.

FMC Corporation
2929 Walnut Street
Philadelphia PA 19104
United States
www.fmc.com

FMC Corporation is a global agricultural sciences company dedicated to helping growers produce food, feed, fiber and fuel for an expanding world population while adapting to a changing environment. FMC's innovative crop protection solutions – including herbicide, insecticide, fungicide and biological active ingredients – enable growers, crop advisers and pest management professionals to address their toughest challenges economically while protecting the environment.

gChem
1404 Greengate Drive, Suite 100
Covington LA 70433
United States
www.gchemglobal.com
+1-800-426-6620

gChem, formerly Gaylord Chemical, is a leading provider of DMSO-based solutions. With headquarters in Covington, Louisiana, and manufacturing facilities in Tuscaloosa, Alabama, gChem is dedicated to driving scientific innovation, upholding the highest standards of safety and sustainability, and attracting top talent to ensure continued excellence.

Global Agricultural Development Corporation
1135 Kildaire Farm Road, Suite 327
Cary NC 27511
United States

thompson@trustglobalag.com
www.trustglobalag.com
+1-919-886-8450

Global Ag provides specialty consulting, study management, project management, and product development services. Our scope ranges from providing technical expertise in early research to product strategy (including regulatory, technical development, and business solutions). We partner with our sister company, iAdvantage Software, to bring data collection and management solutions to our clients in every project. Global Ag works across crops, geographies, time, and industry segments.

Global BioAg Linkages & Global BioAg Innovations
260 N Pfeifferhorn Drive
Alpine UT 84004
United States
roger.tripathi@bioaglinkages.com
www.bioaglinkages.com
+1-888-369-4225

Global BioAg Linkages and Global BioAg Innovations supports a symbiotic ecosystem to build the sustainable farming community through the use of BioAgri inputs. GBL is comprised of four business units: BAW Congress & Expo - a globally regional networking event, BAW Digest- an e-Magazine and Online Portal, BAW Academy- a live and on-demand training platform and BAW Advisory- globally local experts. We help to connect all stakeholders, growers, agronomists, retailers, companies, regulators, CROs, scientists, media and food chain companies.

Gowan Company LLC
370 South Main Street
Yuma AZ 85364
United States
info@gowanco.com
www.gowanco.com
+1-800-883-1844

The Gowan Group is a global, family-owned agricultural solutions business headquartered in the heart of America's winter vegetable capital, Yuma, Arizona, U.S.A. Gowan specializes in developing, marketing, and processing agricultural inputs such as crop protection products, seeds, and fertilizers. A deep respect for science and a passion for agriculture drives the Gowan Company to help growers solve their critical pest and plant health issues



Green Products Company
16902 290th Street
Conrad IA 50621
United States
www.greenproducts.com
+1-641-366-2001

Green Products Company is the leading producer of precision granules and powders from corn cobs. Its products are USDA Certified BioPreferred, all natural, renewable, free-flowing and highly absorbent which makes them ideal for use as an inert carrier or flow agent.

GreenLight Biosciences, Inc.
9 Laboratory Drive, Suite 300
Durham NC 27709
United States
www.greenlightbiosciences.com
+1-919-446-1743

GreenLight Biosciences is developing and commercializing next generation biopesticides for farmers and beekeepers using RNA. Our pipeline includes products to protect honeybees and a range of fruits and vegetables. The GreenLight Bio platform allows us to research, design, and manufacture across multiple product categories including insecticides, fungicides, and herbicides.

GroPro Corporation
900 W. 128th Street, Suite 200
Burnsville MN 55337
United States
info@groproag.com
groproag.com
+1-833-476-7761

GroPro Corp. is a commercial manufacturer of biopesticides, biostimulants, and biofertilizers and a research and development (R&D) organization. GroPro offers various products across the crop cycle for vital crops like soybeans, corn, wheat, bananas, coffee, and fruits and vegetables. Its natural bio products demonstrate field efficacy, extended shelf life, versatility at tank mix, no field re-entry restrictions, and zero residues.

HELM Agro U.S.
401 East Jackson
Suite 1600
Tampa FL 33602
United States

HELM Agro U.S., Inc., is an independently operated U.S. subsidiary of HELM AG, a German-based business in its third generation of family leadership. Since establishing in 2003, the HELM Agro team has been hard at work to provide innovative crop protection solutions that give growers more ROI. HELM is committed to providing high quality crop solutions through innovative chemistries, convenient formulations and uncompromising customer service. Visit HELMcrop.com for more information.

Hiltz BioAg Consulting Inc.
103 Cole Drive
Halifax NS B2W 6K5
Canada
dahiltz1@gmail.com
www.linkedin.com/company/hiltz-bioag-consulting-inc
+1-902-877-1125

Hiltz BioAg Consulting is focused on assisting companies navigate the research, development, competitive differentiation, and global registration of plant biostimulants. The company is incorporated in Nova Scotia Canada and is led by David Hiltz, a biochemist and recognized technical expert in algal extracts and plant biostimulants. With almost 30 years of Technology and Regulatory expertise and leadership under his belt, David has served on the Board of Directors of both the European Biostimulant Industry Council (EBIC) and the Biological Products Industry Alliance (BPIA).

Huma
1331 W Houston Avenue
Gilbert AZ 85233
United States
info@huma.us
www.huma.us
+1-800-961-1220

Huma®, Inc. is a world leader in mining, processing, and distribution of humic substances. Our primary goal for the past 50 years is to produce powerful humic solutions to overcome agricultural, soil health, and environmental challenges, naturally. We offer a line of organic and conventional nutrients, biopesticides, humic/fulvic acids, and soil fertility products. We, along with our globally renowned scientists, are committed to innovate and improve the use of humic substances for a better world. See us at www.huma.us.

ibacon GmbH
Arheilger Weg 17
64380 Rossdorf
Germany
Sabrina.Westphal@ibacon.com
www.ibacon.com
+49 6154 697 238

ibacon, part of the family-owned LabAnalysis Group, provides GLP-compliant studies for environmental risk assessment. We support global biopesticide, agrochemical, chemical, biocide, and pharmaceutical companies with ecotoxicology, product chemistry, environmental fate, higher-tier field studies, and modelling. With strong expertise in biopesticides, biostimulants, and biofertilizers, we deliver data packages aligned with U.S. EPA, EU, and international guidelines. Together with Vail Consulting, we offer integrated study execution and regulatory support to help bring safe, effective products to market.

IFF Health & Biosciences
925 Page Mill Road
Palo Alto CA 94304
United States
www.iff.com/crop-biologicals

IFF is a global leader in flavors, fragrances, food ingredients and health & biosciences. We deliver sustainable innovations that elevate everyday products. Through our Health & Biosciences business, we're transforming agriculture with breakthrough crop biologicals. By combining nature-inspired science with advanced biotechnology, we help growers protect and nourish crops sustainably—without compromise. Powered by decades of research and global expertise, our microbial and enzymatic solutions unlock new possibilities for resilient, thriving harvests.

Impello Biosciences
815 14th Street SW
Suite A160-26
Loveland CO 80537
United States
mike@impellobio.com
www.impellobio.com
+1-720-772-9767

Impello Biosciences was founded by growers, with grower challenges in mind. We offer data-backed biologicals, technical advice, and lab support for increasing plant health and reducing risk across crops and growing systems. Our lab offers analytical tools for growers who want to optimize crop growth, our crop research program is run with the College of Agriculture at Colorado State University, and our mission is to make the hard work of growing just a little bit easier.

Inari Agriculture Inc.
One Kendall Square
Building 600/700, Suite 7-501
Cambridge MA 02139
United States
inari.com

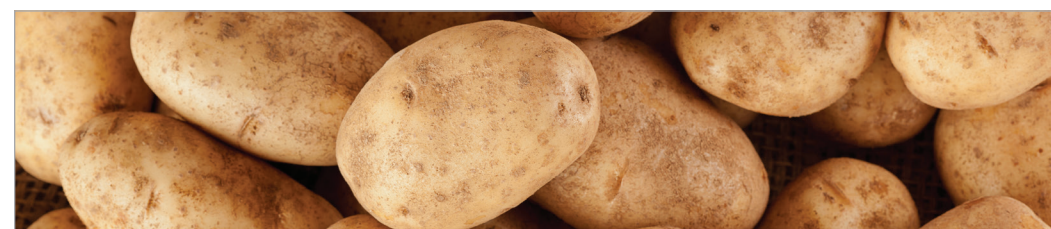
Inari is the SEEDesign™ company, using new breeding technology to push the boundaries of what is possible by designing nature-positive seeds for a more sustainable food system. A combination of AI-enabled predictive design and a cutting-edge multiplex gene editing toolbox enables Inari to unlock the full potential of seed and advance critical solutions with broad applications for growing more food with fewer resources – providing real benefits to farmers, our planet and the global population.

Indigo Ag
500 Rutherford Avenue
Charlestown MA 02129
United States
info@indigoag.com
www.indigoag.com
+1-844-828-0240

Indigo Ag is a leader in agricultural innovation, committed to harnessing the power of nature to help farmers sustainably feed the planet. We offer growers an advanced suite of biological products that promote plant health, increase resilience, improve nutrient uptake, and enhance crop productivity. Indigo Ag helps farmers reduce dependency on synthetic inputs, while increasing yields and improving soil health, ensuring better long-term profitability and environmental stewardship.

Ingevity
4920 O'Hear Avenue
North Charleston SC 29406
United States
tammy.schweiner@ingevity.com
www.ingevity.com
+1-843-670-9134

Ingevity offers a wide range of biobased specialty inert products for plant health and crop protection. This includes dispersants, adjuvants, solvents, oils for ODs, and micronutrient chelating agents. Our products enhance the performance of many formulations, resulting in lower application rates and longer retreatment intervals, minimizing grower exposure and protecting the environment and growers.



Invaio Sciences
75 Moulton Street
Cambridge MA 02138-1127
United States
hello@invaio.com
www.invaio.com

Invaio Sciences, a Flagship Pioneering company, is a bioplatfrom company accelerating the leap to nature-positive agriculture. The company builds on advances in human health and digital innovation to develop biological technologies for crop health, enabling farmers to both improve yields and use more natural crop protection solutions. Invaio is addressing consumer demands and unlocking radical benefits for farmers and the environment, leaving every acre better today and for generations to come.

Invasive Species Corporation
2121 Second Street, Suite C109
Davis CA 95618
United States
contact@invasivespeciescorporation.com
www.invasivespeciescorporation.com
+1-530-902-1014

The Invasive Species Corporation discovers, develops and deploys bio-based solutions to control invasive species in water, forestry and agriculture. ISC is currently selling Zequanox® for invasive zebra & quagga mussel control and is working with the USGS for large water body rehabilitation. Also with the USGS, ISC is developing Piscamycin™ for control of invasive carp and other fish. The company has a pipeline of bioherbicide and bioalgacide candidates from its own discovery platform and is moving its top bioherbicide candidates to development.

JANSSEN PMP
100 Turnhoutsweg
Beerse 0860
Belgium
tkoffere@its.jnj.com
www.janssenpmp.com/
+32 704 662 2440

JANSSEN PMP® a division of Janssen Pharmaceutica NV is a long-established world leader in the development of innovative solutions, which extend shelf-life and preserve the quality of fresh produce. JANSSEN PMP® provides pre- and postharvest solutions for the fresh produce industry across the globe. JANSSEN PMP® is headquartered in Belgium.

Jord Bioscience
1000 Westgate Drive
Suite 253
St. Paul MN 55114
United States
www.jordbioscience.com
+1-612-470-1400

Jord Bioscience is committed to enhancing in-field performance of existing and future commercial biological inoculants across biopesticide, biostimulant, and biofertilizer products. Jord brings a new playbook to serve the ag biologicals industry to collaboratively design next-generation products.

Kadant GranTek Inc.
607 Liberty Street
Green Bay WI 54304
United States
contactkgti@kadant.com
www.kadantgrante.com
+1-920-435-5200

For over 35 years, Kadant GranTek has been transforming papermaking waste products into granular products, including the Biodac dust-free granular carrier. Developed with the environment, efficacy, and safety in mind, Biodac is the premier granule for farmers, growers, professional turf managers, pest control specialists, and major home lawn and garden pesticide producers for clean, safe, and effective applications.

Kaeltia
1600 Ponce de León Boulevard 901
Coral Gables FL
Miami FL 33134
United States
elisa.capellan@kaeltia.com
kaeltia.com/en/
+34 984 391 044

KAELTIA is an experienced and enthusiastic consultancy, with a high performance scientific team with a holistic profile that integrates knowledge of Chemistry, Biology, (Eco)Toxicology, Microbiology and Agroecology. We put our experience and knowledge at the service of companies, always looking for the best alternatives in terms of quality, care of the planet and compliance with legislation. At KAELTIA, we offer qualified and efficient service to the Chemical, Sanitary and Agri-food Industry.

Kemin Crop Technologies
1900 Scott Avenue
Des Moines IA 50317
United States
croptech@kemin.com
www.kemin.com/croptech
+1-515-559-5100



Kemin Crop Technologies partners with commercial specialty crop and greenhouse growers to provide premium plant health technologies and expert advice. Our solutions, including botanical oil-based biopesticides made from rosemary, clove, peppermint, cinnamon, thyme, and garlic oils, as well as novel plant growth technologies, help optimize plant production and soil health without disrupting labor. We are Compelled by Curiosity and dedicated to advancing agriculture through sustainable, science-based solutions that enable growers to meet their goals and overcome ever-changing challenges.



knoell USA, LLC
2 Christy Drive, Suite 102
Chadds Ford PA 19317
United States
info@knoellusa.com
www.knoell.com/en
+1-610-558-3001

The global knoell Group is an independent regulatory services provider specializing in strategic consulting to support the registration of crop protection products, chemicals, food contact materials, animal health products, and medical devices.

Koppert Biological Systems, Inc.
1502 Old US 23
Howell MI 48843
United States
info@koppertonline.com
www.koppertus.com
+1-800-928-8827

Koppert contributes to the better health of people and the planet. In partnership with nature, we make agriculture healthier, safer, and more productive. We provide an integrated system of specialist knowledge and natural, safe solutions that improve crop health, resilience, and production.

Kwizda Agro
Universitaetsring 6
Vienna 1010
Austria
www.kwizda-agro.com
+61 066 488 489 985

Kwizda Agro, based in Vienna, Austria, is a key partner in the European market, specializing in biofungicides, bioinsecticides, repellents, and biocide pest management. With a strong Central European presence, we offer market insights, regulatory expertise, product innovation, sophisticated formulations, toll manufacturing, and comprehensive logistics, sales, and distribution services. Our expansion into North America introduces European biological plant protection products to the US and Canadian markets.



GOLD SPONSOR

Lallemand Plant Care
 6120 West Douglas Avenue
 Milwaukee WI 53218
 United States
plantcare@lallemand.com
www.lallemandplantcare.com/en/usa/
 +1-888-236-7378



For over 100 years, Lallemand has been an expert in yeast and bacteria manufacturing. It is now a global leader in the development, production, and marketing of microorganisms for various industries. Using sound science and know-how, Lallemand Plant Care provides effective microbial-based solutions that deliver agronomic, economic, and sustainable value to growers.

BROAD SPECTRUM COVERAGE OF ROOT DISEASES

Superior *Fusarium* Control



LALSTOP K61 WP



Lamberti S.p.A.
 14622 Exxon Road
 Conroe TX 77302
 United States
www.lamberti.com

Lamberti S.p.A. operates in the field of B2B chemical specialties by developing and industrializing chemicals, auxiliaries and complex products formulated for various application sectors such as: Agriculture, Ceramics, Construction, Coatings, Paper, Oil & Gas, Textiles, Leather. Through its core technologies, including Oleochemistry, Natural and Synthetic Polymers, Lamberti is present in the Agricultural Industry with a variety of co-formulants and adjuvants aimed to improve formulations and bio-efficacy while reducing the environmental impact.

Landis International, Inc.
 3185 Madison Highway
 Valdosta GA 31601
 United States
admin@landisintl.com
landisintl.com/
 +1-229-247-6472



LANDIS INTERNATIONAL, INC has been proudly serving the agricultural community for over 43 years. Our mission at Landis is to provide our clients with the highest quality and the most cost effective solutions to the product development and registration challenges and needs of our clients.

- U.S. offices in Georgia, North Carolina and New York •
- International office in Japan •

REGULATORY PRODUCT MANAGEMENT & RESEARCH AND DEVELOPMENT SUPPORT



- Field & Laboratory Research Management
- Regulatory Consulting
- EPA, PMRA & Global Pesticide Registrations
- Feed & Fertilizer Registrations
- Registration Review and Data Call-in
- US State Registrations
- Data Gap Analysis
- Data Compensation
- Import Tolerance Registrations
- Risk Assessments & Reduced Risk Petitions

EXPERTISE IN ALL DISCIPLINES

Lebanon Seaboard Corporation
 1600 E Cumberland Street
 Lebanon PA 17042
 United States
www.lebsea.com/

Lebanon Seaboard Corporation is a manufacturer and supplier of fertility and control products for professional turf and ornamental use, for golf and sports turf application, and for consumer home lawns and gardens. To further beautify yards, we manufacture premium wild bird food. Together, our products help create beautiful, healthy and sustainable yards and landscapes for the enjoyment of those who use them.

Lepidext, Inc.
 1122 Oak Hill Drive
 Lexington KY 40505
 United States
lepidext@gmail.com
www.lepidext.com
 +1-859-317-9213

Lepidext is revolutionizing insect pest control by developing biopesticides to manage populations of the corn earworm (CEW) and other destructive lepidopteran pests. Our biopesticides are designed to be safe, effective, species-specific, and easy to use. Lepidext's first biopesticide, InsterusHz, is expected to launch in 2026.

Liebergessell Regulatory Strategies, LLC
 136 Barton Drive
 Spring City PA 19475
 United States
liebergessell.matthias@gmail.com
 +1-515-229-0453

Regulatory strategy, guidance, and registration support for biological active ingredients and products from concept to commercialization.

GOLD SPONSOR

LiveGrow Bio
 350 Hills Street, Suite #113
 Richland WA 99354
 United States
info@livegrowbio.com
www.livegrowbio.com
 +1-509-416-6682



At LiveGrow Bio, we use a patented microbial formulation and manufacturing platform to help companies commercialize biostimulants and biopesticides profitably. Our technology enables rapid development of stable, metabolically active formulations of Gram negative and Gram positive bacteria and fungi at a fraction of traditional cost. Resulting products have up to 95 percent lower COGS than conventional products, maintain high CFU for 2+ years at room temperature, move through existing crop protection channels, and apply with standard equipment. Contact us for a complimentary consultation.

Loam Bio
 56 Broad Street, #14206
 Boston MA 02109
 United States
courtney.joaquin@loambio.com
www.loambio.com/us/
 +1-800-LOAM-BIO

Loam works with 4.5 billion years of evolution to solve the climate crisis. Microbes have changed the composition of our atmosphere through earth's history. At Loam, we are ensuring these organisms can do it again. Through a better understanding of how microbes influence the carbon cycle, we can create new planetary-scale opportunities for carbon sequestration and improve agricultural productivity.

Loveland Products, Inc.
 3005 Rocky Mountain Avenue
 Loveland CO 80538
 United States
www.lovelandproducts.com

Loveland Products provides agriculture and specialty professionals with the highest quality, best performing, value driven products through Crop Production Services, our exclusive North American distributor. Our diversified portfolio consists of seed treatment, plant nutrition, fertilizer, adjuvant and crop protection products.

Matthews Law LLC
 14408 Myer Terrace
 Rockville MD 20853
 United States
keith@bioaglaw.com
www.bioaglaw.com
 +1-240-887-3951

MATTHEWS LAW LLC

Matthews Law LLC provides seasoned legal advice and representation focussed on regulatory requirements, obligations, and policies applicable to biopesticides, biostimulants, genetically engineered organisms, and all manner of agricultural inputs technologies.

MATTHEWS LAW LLC

Keith Matthews has over 30 years of experience in the legal and policy underpinnings of the regulation of agricultural biotechnology and chemicals regulation in the United States. Building on graduate training in molecular biology and extensive legal work experience while in law school, he began his legal career focussing on chemicals regulation under FIFRA, TSCA, and the ESA.

MBFi
 4006 S 40th Street
 St Joseph MO 64503
 United States
steven@mbfi.bio
mbfi.bio
 +1-816-236-4772

Founded in 2003, MBFi is a family-owned global leader in sustainable agriculture. Our team of scientists, agronomists, and growers develops and manufactures innovative biological solutions entirely in-house, ensuring quality and consistency from lab to field.

Our innovations are grounded in rigorous research, global field trials, and proven performance.

Meister Media Worldwide
 Franklin Hall
 4420 Sherwin Road, Suite 4
 Willoughby OH 44094
 United States
info@meistermedia.com
www.meistermedia.com
 +1-216-870-9833

Meister Media Worldwide, with leading brands like American Fruit Grower, American Vegetable Grower, Greenhouse Grower, Cotton Grower, CropLife, AgriBusiness Global, and CEAgWorld are recognized for driving innovation and thought leadership, serving our markets with leading print, digital, events, data, and custom business solutions. These engagements across multiple platforms provide data, insights, and market intel to activate compelling marketing and business solutions for our commercial partners.

Meristem Crop Performance
 489 Village Park Drive
 Powell OH 43065
 United States
meristemag.com



Meristem Crop Performance® helps farmers produce more bushels for less cost per bushel. Meristem is the global leader in delivering live, in-field biologicals through the patented BIO-CAPSULE™ Technology platform. Meristem significantly reduces waste in crop input systems through improved supply chain efficiency and advanced concentrates.



SILVER SPONSOR

MGK
 7325 Aspen Lane North
 Minneapolis MN 55428
 United States
info@mgk.com
www.mgk.com
 +1-763-544-0431



Founded in 1902 and based in Minnesota, MGK is worldwide leader in the development and distribution of the botanical insecticide pyrethrum as well as a wide range of conventional insect control technologies. From pyrethrin-based fogging concentrates, fly baits, premise sprays and insect growth regulators MGK's comprehensive line of innovative insect control products meet your unique needs.

what is **NEXT** in botanical insect control



Microbes BioSciences
 1544 Sawdust Road
 Woodlands TX 77380
 United States

Micropep
 185 Alewife Brook Parkway
 Cambridge MA 02137
 United States
www.micro-pep.com

Micropep is an innovative plant biotechnology company developing the next generation of biological crop protection solutions based on the incredible potential of micropeptides. Micropeptides are short natural peptides that target and regulate plant genes and proteins.



Miller Chemical & Fertilizer, LLC
 3100 Cumberland Boulevard, Suite 600
 Atlanta GA 30339
 United States
INFO@MILLERCHEMICAL.COM
millerchemical.com
 +1-800-233-2040

Miller Chemical & Fertilizer, LLC manufactures specialty agricultural products, including adjuvants, biostimulants, micronutrients, foliar, water-soluble fertilizers, and crop production aids that help improve crop yields and quality. At Miller, we've been solving the tough problems for growers globally for over 80 years. Leading the way with science, experience, and education, we develop products specifically engineered to deliver superior results, one crop at a time.

Mosaic Biosciences
 111 E. Tever Street
 Plant City FL 33563
 United States
www.croptonutrition.com/biosciences/
 +1-813-719-7284

The Mosaic Company is one of the world's leading producers and marketers of concentrated phosphate and potash crop nutrients. Mosaic is a single-source provider of phosphate and potash fertilizers and feed ingredients for the global agriculture industry. With Mosaic Biosciences, we are bringing a global scale to the research and development of new biological technologies with the same science and agronomic expertise we are known for. More information is available at www.croptonutrition.com.

Mycorrhizal Applications
 P.O. Box 1029
 Grants Pass OR 97528
 United States
inquiries@mycorrhizae.com
mycorrhizae.com
 +1-541-476-3985

Mycorrhizal Applications is the world's leading supplier of mycorrhizal soil inoculant products, as well as the master distributor for a suite of biological and botanical plant support products for the horticulture industry. Our company leads mycorrhizal fungi research for products used to promote root mass expansion, nutrient efficiency, and water acquisition to optimize plant health, performance, and vigor. We serve growers, retailers, landscapers, and more. Learn more at www.mycorrhizae.com

Neil DeStefano Consulting LLC
 7 Foxhill Drive
 Southampton NJ 08088
 United States
neil@neildestefanoconsultingllc.com
neildestefanoconsultingllc.com
 +1-267-879-1251

Business consulting services focused on commercial and business development, portfolio expansion, and strategy for biologicals and synthetics. I act as a bridge for companies, connecting them with the right partners, guiding new technologies from concept to launch, and ensuring every decision is grounded in commercial reality. Please see the BIOLOGICALS page on my website.

Neudorff North America
 P.O. Box 178
 Brentwood Bay BC V8M 1R3
 Canada
info@neudorff.ca
neudorffpro.com
 +1-250-652-5888

Neudorff North America is an innovative leader in ecologically responsible products for agriculture, turf and ornamental growers. From organic farming to large-scale conventional crop production, Neudorff provides high-efficacy, low-risk plant protection products. Closely integrated field personnel and a leading-edge research team allow Neudorff North America to develop effective, affordable solutions for insect, mollusc, and invasive weed and fungus species, while limiting impact on applicators and the environment.



“ I DON'T NEED MORE INPUTS. I NEED MORE OUT OF THEM.”

We believe the answer starts with nutrient use efficiency. That means making sure your crop nutrition program is working to improve nutrient availability, increase uptake and improve utilization. It's how advanced fertilizers like MicroEssentials® and Aspire® and Bio Crop Nutrition products like BioPath® and PowerCoat® help you get more out of what you put in. That's ROFI: **Return on Fertilizer Investment.**

insideROFI.com



GOLD SPONSOR

NewLeaf Symbiotics, Inc.
 1001 N. Warson Road
 St. Louis MO 63132
 United States
info@newleafsym.com
www.newleafsym.com
 +1-314-993-4411



NewLeaf Symbiotics is the pioneer and global leader of Pink-Pigmented Facultative Methylootrophs (PPFMs), taking biocontrol through revolutionary modes of action found in our EPA-registered bioinsecticide and biofungicide technologies. Combining our gold-standard, science-led operations with our collection of 12,000 strains of PPFMs, has led to the introduction of six technologies covering eight crops for CY2026.

**Protect More Crops.
 Halt More Pests.**

Gain More Potential ROI.
 EPA-Registered Biocontrol Solutions + Biostimulants



**Novozymes Biologicals,
 a part of Novonosis Group**
 3935 Thatcher Avenue
 Saskatoon SK S7R 1A3
 Canada
www.novonosis.com/en/biosolutions/plant-health

Chr. Hansen and Novozymes have joined forces to create Novonosis, a leading biosolutions partner. We believe that biosolutions can help every farmer. And we're here to make even more people in agriculture experience the power of biology. It's the only way to keep fields thriving for generations to come. Novonosis products work with the plant and soil to decrease crop stress. They protect plants against disease. They increase nutrient availability. They work with traditional products, not against them.

Nufarm
 4000 Aerial Center Parkway
 Suite 101
 Morrisville NC 27560
 United States
nufarm.com/us
 +1-919-379-2510

Established in Australia more than 100 years ago, Nufarm is recognized as one of the leading manufacturers and suppliers of crop protection and seed treatment in the world. In the US, Nufarm is committed to bringing innovation and choice to distributors, retailers and the growers they serve from three state-of-the-art manufacturing facilities located to serve the North American channel with planning and precision.

Nutrient TECH
 1092 E Kamm Ave
 Dinuba CA 93618
 United States
Info@Nutrient.TECH
nutrient.tech
 +1-559-595 8090

At Nutrient TECH we actively participate in creating a positive future for agriculture. We continually improve the science and technology we build to support the sustainable growth of food and fiber for the world. As part of the De Sangosse Group, we are able to tap into global research and bring innovative products to market quickly. Our product development team collaborates with third parties, universities, and international partners to prove product efficacy in a variety of crops under different growing conditions.



DunhamTrimmer®

The Premier Consulting and Market Research Firm Serving the Biologicals Industry

150+ Years of Combined Experience in Biocontrols, Biostimulants, Biofertilizers, and Value-Added Fertilizers

Expert M&A Support, Due Diligence

Custom Research & Single Client Studies

Global Market Reports

Market Development & Go-To-Market Strategy

Product Development & Management

Strategic Marketing Communications

Business Development Licensing & Partnership

Training & Education

VISIT US AT
www.dunhamtrimmer.com



Oil-Dri Corporation
400 North Michigan Avenue
Chicago IL 60611
United States
odcag.com
+1-312-706-3110



Backed by over 50 years of technical innovation, Oil-Dri's mineral-based carriers are designed to optimize agricultural product performance and production efficiency. Our granular carriers deliver biological and synthetic pesticides, beneficial nutrients, and protective seed coatings that enhance crop health and defend against diseases and pests. With a focus on absorbency and functionality, Oil-Dri's agricultural carriers provide natural, customized solutions to meet the diverse needs of producers worldwide, saving time and reducing costs in the process.

OIL-DRI
ENHANCE CROP PERFORMANCE WITH
NEXT GENERATION CARRIER TECHNOLOGY

AGSORB verge ProVas

Contact us to learn more at crophorticulture@oildri.com

ODCAG.COM

Pacific Biocontrol Corporation
1831 NW Kings Boulevard
Corvallis OR 97330-1907
United States
pacificbiocontrol.com
+1-800-999-8805

For 40 years, Pacific Biocontrol has been at the forefront of developing pheromone mating disruption technology to manage insect pest populations in specialty crops. By offering innovative solutions that prevent pest outbreaks and reduce the reliance on chemical pesticides, Pacific Biocontrol helps protect crops, enhance agricultural sustainability, and increase yields. Our technical expertise and commitment to environmentally friendly pest management have made us a trusted partner for growers seeking to improve crop health while minimizing ecological impact.

OIL-DRI
ENHANCE CROP PERFORMANCE WITH
NEXT GENERATION CARRIER TECHNOLOGY

AGSORB verge ProVas

ODCAG.COM

Contact us to learn more at crophorticulture@oildri.com

Pebble Labs
 6401 Richards Avenue
 Trades and Technology Center 817
 Santa Fe NM 87508
 United States
www.pebblelabs.com

Pebble Labs, based in Santa Fe, New Mexico, is a biotechnology company focusing on providing solutions to pests and pathogens affecting agriculture and aquaculture as an alternative to the use of chemical pesticides and antibiotics. Our proprietary technology platform (Directed Biotics) uses microbes to deliver targeted RNAi to plants and animals precisely and cost effectively. Pebble Labs is thereby dedicated to creating safe, sustainable solutions for global food security issues.

Pluton Biosciences, Inc.
 11754 Westline Industrial Drive
 Saint Louis MO 63146
 United States
www.plutonbio.com
 +1-314-422-6395

Pluton Biosciences is developing innovative crop-nutrition solutions built with natural, sunlight-powered microbes. Our mission is to efficiently deliver nutrients to plants and soil, using processes that integrate seamlessly with current farming practices. We aim to give growers practical, sustainable tools that reduce reliance on synthetic inputs and support productivity and profitability.

Phibro Biotechnics
 1845 57th Street
 Sarasota FL 34243
 United States
erica.winstead@pahc.com
www.pahc.com/product_services/phibro-biotechnics/



Phibro Biotechnics, a division of Phibro Animal Health Corporation has 20+ years of experience providing expert microbial contract manufacturing services. Our manufacturing and R&D facility in Sarasota, Florida, USA provides the tools needed to develop a microbe from an isolate in the lab to full scale fermentation manufacturing. In addition, Phibro offers a variety of downstream processing options to suit our clients' needs.

- Toll Fermentation - Pilot Fermentation -
- Commercial Scale-Up - Product Stability

Pro Farm Group
 1530 Drew Avenue
 Davis CA 95618
 United States
HRinquiry@profarmgroup.com
profarmgroup.com/
 +1-530-750-2800



Continuous innovation is at our core and has enabled us not only to commercialize multiple product lines, but also to generate a deep pipeline of advanced and early-stage products. We have developed a robust patent portfolio and have amassed a library of more than 18,000 microorganisms that have been screened for pipeline candidates. We are proud to be industry pioneers and are committed to promoting a better tomorrow with bio-based solutions that are effective, efficient, and environmentally responsible.

Make Your Research a Reality

Phibro BIOTECHNICS

PARTNER WITH US TODAY

TOLL SERVICES PROVIDED

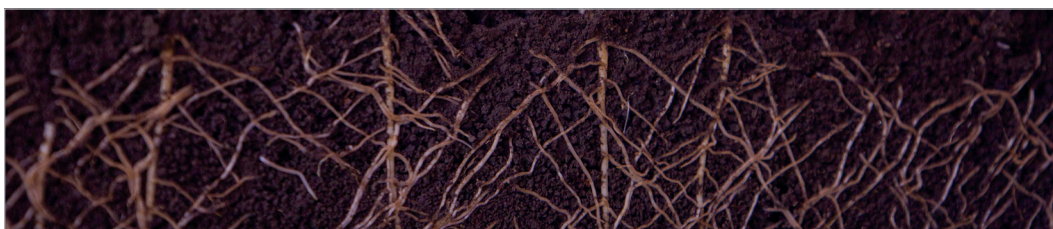
ProFarm™

Pivot Bio
 2910 Seventh Street
 Berkeley CA 94710
 United States
shade@pivotbio.com
pivotbio.com
 +1-877-451-1977

Perhaps no pursuit is more noble than that of a farmer. Producing the food, fuel and products we depend on is all in a day's work for farm families worldwide. Pivot Bio is dedicated to supporting farmers with products that optimize crop production through specifically timed and placed nitrogen delivery. Together, we are working toward a future that is more efficient, profitable, predictable, safe and sustainable for farmers and the planet.

Plant Health Care
 1001 N. Warson Road, Suite 201
 St. Louis MO 63132
 United States
pdoyle@planthealthcare.com
www.planthealthcare.com
 +1-919-525-4217

Plant Health Care, a wholly owned subsidiary of PI Industries, Ltd., is a leading provider of proprietary biological products to global markets. Using environmentally friendly peptides derived from natural proteins, our innovative, patent-protected products help growers to protect their crops from stress and diseases, leading to increased crop yield and quality.



Make Your Research a Reality

Our team of experts can help take your proprietary strains from pilot to commercialization.

We offer a wide range of custom microbial manufacturing services for companies of any size to reach their business goals.

Partner with Phibro today. Email phibro.biotechnics@pahc.com to connect with our team.

PBT091623GLB ©2024 Phibro Animal Health Corporation. Phibro and Phibro logo design are trademarks owned by or licensed to Phibro Animal Health Corporation or its affiliates.

Ramboll
 4245 North Fairfax Drive
 Suite 700
 Arlington VA 22203
 United States
ramboll.com
 +1-703-516-2029



Ramboll is a global architecture, engineering, and consultancy firm with 18,000+ experts worldwide. Our Health Sciences division brings together >340 specialists in epidemiology, toxicology, exposure science, and environmental risk assessment. Combining scientific rigor, regulatory expertise, and a commitment to sustainability, we help clients confidently navigate complex regulatory landscapes. We support clients in sectors such as plant health, food, feed, cosmetics, and chemicals to ensure safe, compliant manufacturing, successful market entry, and responsible post-market stewardship.

Rationale
 Riverside House
 Ladhope Vale Scottish Borders TD1 1BT
 United Kingdom
rgwynn@biorationale.co.uk
www.biorationale.co.uk/
 +44 79 8951 3640

RATIONALE provides reputable expert advice and services to the biocontrol technology industry. We combine in-depth knowledge of the industry with the skills needed to facilitate technology transfer between the diverse players – academia, policy makers, manufacturers, regulators and growers. RATIONALE facilitates the process of placing products onto the market by streamlining product development, registration and marketing. We have expertise in the EU, Africa, Australasia and USA.

SILVER SPONSOR

Redox Bio-Nutrients
 130 South, 100 West
 Burley ID 83318
 United States
mason.harman@redoxgrows.com
www.redoxgrows.com
 +1-208-678-2610



Redox Bio-Nutrients LLC is a family-owned and operated company that provides specialized nutrition for crops throughout the U.S. and internationally. The company was founded more than 30 years ago by Darin Moon and his wife, Valerie. Our technology involves high-quality nutrients combined with targeted biostimulants for unrivaled results for agriculture and turfgrass. Redox products help crops achieve plant charge balance through Redox Active Molecules (RAM), providing a boost to plants through soil health, abiotic stress defense and nutrient optimization.



SILVER SPONSOR

Sagentia Regulatory, formerly TSG Consulting
 1150 18th Street NW, Suite 475
 Washington DC 20036
 United States
info@sagentiaregulatory.com
sagentia.com/regulatory/
 +1-202-828-8990

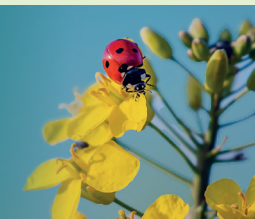


Unlock seamless market access with Sagentia Regulatory, formerly TSG Consulting, your trusted partner in biopesticides, biofertilizers and biostimulants. Our 100+ experts across North America and Europe ensure a science-based approach to the registration of biological inputs for the agricultural, turf and ornamental market sectors. Our regulatory and scientific experts are available to support you in federal, state and UK/Europe registrations, renewals, tonnage reporting, label preparation, and more.

sagentia
 REGULATORY

the new
 name for TSG

sagentia.com/regulatory | info@sagentiaregulatory.com



SciReg, Inc., by Staphyt
 12733 Director's Loop
 Woodbridge VA 22192
 United States
aarmstrong@scireg.com
www.scireg.com/
 +1-703-494-6500

Established in 1998, SciReg, Inc. (a Staphyt company) is a leading scientific, regulatory, and quality assurance consulting firm serving clients worldwide in the pesticide, plant growth promotion and protection, pharmaceutical, and chemical industries. Our core business involves obtaining and maintaining product approvals with the U.S. Environmental Protection Agency (EPA) and U.S. state regulatory authorities. With over 270 years of combined experience, the SciReg team is highly collaborative, responsive, and results-oriented.

Seipasa
 C/ Ciudad Darío, naves 1-3-5.
 Polígono industrial La Creu
 L'Alcúdia Valencia 46250
 Spain
consulta@seipasa.com
<http://www.seipasa.com>
 +34 962 541 163



Seipasa is a pioneering Spanish company in the field of agricultural biotechnology. Seipasa designs, registers, manufactures and markets natural solutions of botanical and microbiological origin for crop protection, biostimulation and nutrition on a global scale.

Since its inception in 1998, the company has promoted its Natural Technology® model from which it develops solutions of high technological value focused on sustainability and which are applied in more than 30 countries worldwide.

Sipcam Agro USA
 2525 Meridian Parkway
 Suite 100
 Durham NC 27713
 United States
etaras@sipcamagro.com
sipcam.com/
 +1-877-898-9514

Durham, NC-based Sipcam Agro USA, Inc. is a part of Sipcam Oxon Group, an Italian-based international network of Agrotechnology companies, formed in 1946. Sipcam Agro USA, launched in 1986, is a leader in the development, registration, production, and marketing of a solid portfolio of plant protection products for agriculture, turf, ornamental, and lawn markets. Sipcam Agro Solutions, an agro custom formulating and packaging plant in Mississippi, and Sipcam Agro Canada, make up the North America footprint.

Smithers
 790 Main Street
 Wareham MA 02571
 United States
infoERS@smithers.com
www.smithers.com
 +1-508-295-2550

Smithers provides GLP-compliant guideline and research-stage environmental testing for all types of biopesticides. For over 50 years, our regulatory-compliant laboratories have assisted global product registrations, supporting our clients with the deepest expertise, unparalleled service levels, efficient technologies, and transparent communication.

SouthWinds Cosulting Ltd.
7E Rd
RR2
Ruthven ON N0P 2G0
Canada
rontaylor.southwinds@outlook.com
+1-902-403-7411

Agricultural Business Consultant focused on assisting companies in the areas of business development, marketing, market insight, and strategic planning. Segments of expertise include: biologicals/biopesticides; crop protection; and the seed industry.

Spring Regulatory Sciences
6620 Cypresswood Drive, Suite 250
Spring TX 77379
United States
info@SpringRegulatorySciences.com
<http://SpringRegulatorySciences.com>
+1-877-227-2597

Spring Regulatory Sciences uses decades of experience to provide clients with efficient, practical, and cost-effective support for agricultural products. We provide complete company representation before the US EPA with extensive experience registering new biopesticide active ingredients and end use products.— State Pesticide and Fertilizer Registration and Tonnage Reporting – State Animal Feed, Seed, and Pet Food Registration, Tonnage Reporting, Food Additive Petitions, GRAS Notifications— Organic Certifications

Staphyt
612 Barão do Triunfo Street – Suite 1701 – Brooklin,
São Paulo – SP, Brazil
São Paulo São Paulo 04602-002
Brazil
contato@staphyt.com
staphyt.com

Staphyt is a global research and regulatory consulting company providing integrated solutions from product R&D to international market approval. With a global presence and network of strategically located experimental stations, it conducts field trials, bioassays, and laboratory analyses, while offering comprehensive regulatory support that meets requirements of local and international authorities. Staphyt drives innovation and ensures that safe, effective, sustainable solutions reach the market with agility and compliance.

Stepan Company
1101 Skokie Boulevard, Suite 500
Northbrook, IL 60062
United States
www.stepan.com
+1-847-446-7500

Stepan Agricultural Solutions is a global partner to the crop protection and nutrition industries, offering advanced formulation technologies and services that help customers bring innovative, effective, and sustainable products to market. Through Advanced Formulation Services (AFS), Stepan provides end-to-end support—from concept development and formulation design to scale-up and field validation. With R&D and application centers in all global regions, Stepan combines formulation expertise with regional insights to solve complex challenges in agrochemical and biological product development.

STILLMEADOW, Inc.
12852 Park One Drive
Sugar Land TX 77478
United States
info@stillmeadow.com
www.stillmeadow.com
+1-281-240-8828

STILLMEADOW, Inc. is a Contract Research Organization (CRO) offering testing services for Microbial Pest Control Agents (MPCA's) following the EPA 885 series guidelines, as well as other Biological testing guidelines. STILLMEADOW, Inc. has been conducting testing since 1975 and performs routine studies in toxicology (mammalian and aquatic), animal health, (pet products, production animals, entomology), analytical services, (product chemistry and environmental fate), and in vitro studies.

Stone Biological Solutions
13520 Ashbury Drive
Carmel IN 46032
United States
stonebiological@gmail.com
+1-919-692-5054

Stone Biological Solutions, LLC, its a consultancy offering regulatory support to companies of all sizes in navigating the regulatory environment for biological products.

Straticide Consulting, LLC
21 Meadowbrook Circle
Hurricane WV 25526
United States
megan@straticideconsulting.com
+1-304-306-0181

Straticide Consulting, LLC is a regulatory consulting company focused on assisting companies register, maintain, and expand various types of pesticide products with EPA. Straticide Consulting, LLC has over 17 years of experience in the pesticide industry with 15 of those years in the consulting field. The company focuses on biopesticides, antimicrobials, and conventional pesticides.

Stratovation Group
9888 Cheshire Road
Sunbury OH 43074
United States
cam@stratovationgroup.com
www.stratovationgroup.com
+1-614-596-0896

Stratovation Group helps innovative ag companies efficiently go to market and grow through research, consulting, and marketing services.

Superior-Angran
PO BOX 361985
san juan 00936-1985
Puerto Rico
srobles@supang.com
www.superiorangran.com/
+1-939-397-8005

Superior-Angran was formally established in the year 1977. We are dedicated to the distribution of products and equipment for the agricultural industry, structural pest control, public health, ornamental and lawns, golf courses, ornamental plant nurseries and agriculture. Superior-Angran directly represents multinational companies such as Bayer E.S., FMC, BASF and Syngenta, among others. Currently the Company has 44 employees (7 of them Agronomists) covering Puerto Rico and the Caribbean.

Suterra
20950 NE Talus Place
Bend OR 97702-1013
United States
customercare@suterra.com
www.suterra.com
+1-541-388-3688

Around the world, Suterra creates healthier environments by dramatically reducing the use of conventional insecticides. Our products are used to treat millions of acres each year of tree fruit, nut, citrus, vine and vegetable crops across five continents. Our products use naturally occurring compounds such as pheromones. These ingredients have a non-toxic mode of action, leave no harmful residues on food and do not leach into soil or groundwater.

Switch Bioworks
800 Industrial Road
San Carlos CA 94070
United States
greg@switchbioworks.com
www.switchbioworks.com/

Switch Bioworks is a nitrogen biofertilizer company developing microorganisms that will maximize growers return on investment.

Sylvan Bio Inc.
199 Nolte Dr
Kittanning PA 16201
United States
contact_SylvanBio@sylvaninc.com
www.sylvanbio.com
+1-866-352-7520

Sylvan Bio is engaged in the business of producing a wide variety of fungal cells, including Technical Grade Active Ingredient (TGAi for agriculture use) using solid-substrate fermentation technology.

Syngenta
410 Swing Road
Greenboro NC 27409
United States
www.syngentacropprotection.com

Syngenta Biologicals bring science-based innovation to give more choices and flexibility to farmers. We offer farmers additional solutions to manage pests and diseases, address abiotic stresses and enhance soil health and nutrient use efficiency.

SynTech Research
17745 South Metcalf Avenue, Suite A
Stilwell KS 66085
United States
www.SynTechResearch.com
+1-913-378-0998

With over 600 scientists, agronomists, and regulatory experts, SynTech Research Group provides "end-to-end" R&D services including Field trials (agrochemical & seeds/traits, GEP & GLP trials), Laboratory studies (analytical, efficacy, ecotoxicology) and to Regulatory services (synthetics, biocides, biostimulants). Wagner Regulatory Associates (WRA) joined SynTech in 2022, providing specialization in EPA and State registration services for synthetic and biological pesticides as well as biostimulants and fertilizers.

T3 BioSciences, Inc.
10120, N. Sheridan Drive
Mequon WI 10120
United States
dburgin@gmail.com
www.t3biosci.com
+1-262-573-7385

T3 BioScience is an agricultural biotech company working to eliminate the need for clinical antibiotics in crop production through equally efficient and stable biocontrol agents.

Technology Development Network, LLC
1044 S NORTHLAKE Drive
Hollywood FL 33019
United States
markrdnllc@outlook.com
www.techdevnetwork.com
+1-503-819-4950

Providing commercial business development consulting services to crop input technology manufacturing companies with the objective of clear path of revenue. Over 100 product projects placing products in to row crop, specialty crop, greenhouse, nursery, managed turf, cannabis and consumer lawn and garden.

Temporal Agriculture, Inc.
150 Castilian Drive, Suite 100
Goleta CA 93117
United States
contact@temporalag.com
www.temporalag.com

What if the weather was not a limiting factor for farmers? At Temporal Ag, we envision a world where farmers can maximize the agricultural output from each plant, regardless of the weather. By tapping into plant memory to teach crops in the field how to protect themselves, we enable farmers to proactively respond to their environment in real-time so their crops can survive, or even thrive, during extreme weather events.

TerraMax Inc.
3650 Dodd Road
Eagan MN 55123
United States
terramaxag.com
+1-952-657-5592

For over 25 years, TerraMax has developed microbial products to solve challenges in agriculture. Our proprietary stabilization process ensures microbes are delivered alive and ready to perform. Used in our Azospirillum and rhizobia-based products, this industry-first formula allows bacteria to remain effective in packaging for up to two years. Founded in 1998, TerraMax provides environmentally responsible solutions that help row crop and specialty growers improve plant nutrition and achieve higher yields.

Tessengerlo Kerley, formerly NovaSource
2910 N 44th St. Suite 100
Phoenix AZ 85018
info@novasource.com
www.novasource.com/en
+1-800-525-2803

Tessengerlo Kerley delivers a portfolio of proven and effective crop protection products to niche agricultural markets around the world. And you'll find us at the vanguard of stewardship initiatives that affect the markets we serve. The Tessengerlo Kerley team is committed to continually providing products and developing new uses for existing products that provide lasting benefit for all stakeholders.

Tidal Grow AgriScience
3710 Iron Gate Road
Bellingham WA 98226
United States
info@tidalgrowag.com
tidalgrowag.com

Tidal Grow® AgriScience harnesses the power of nature using innovative science to create chitosan-based inputs and alternative fertilizers that are expertly designed to deliver measurable yield performance and maximize ROI. We bioengineer the best of nature using science and green manufacturing to provide revolutionary solutions for crop performance. Nature serves as the foundation for each of our solutions by upcycling seafood and fish byproducts to power the precise science behind our crop input offering. Let's grow better crops today and cultivate a valuable legacy for generations to come.

toXcel, LLC
7140 Heritage Village Plaza
Gainesville VA 20155
United States
info@toxcel.com
toxcel.com/
+1-703-754-0248 (US) and +44 (0) 1531 638999 (UK)



Headquartered in Gainesville, Virginia with staff members in the US and UK, toXcel is an expert consultancy team of toxicologists, scientists, engineers, and analysts dedicated to providing clients with reliable technical and regulatory support since 1999. toXcel specializes in all aspects of Federal (FIFRA and TSCA), State, and Global requirements for registration of biological, biochemical, and conventional pesticides. At toXcel, we aim "to excel" in every area we serve.

TOXCEL IS YOUR BIOPESTICIDE REGISTRATION SPECIALIST

Biochemical pesticides **Microbial pesticides** **Plant-incorporated protectants**



Ultraquimia Agricola
 Indiana 260-604
 Ciudad de los Deportes Mexico City 03710
 Mexico
www.uagrupoultraquimia.com/
 +52 (55) 55988034

Biosolutions from start to finish. We offer end-to-end Biosolutions for global agriculture, planting, establishment, development, harvest and post-harvest, with a 100% natural value proposition supported by ProNatura Bio-Technology. In addition, our biosolutions have the benefit of: Triple Zero "0" • Restrictions for use • Maximum waste limit • Days to be able to harvest. We accompany our recommendations with specialized technical advice for pest and disease management and plant nutrients.

United Agri Products - Canada
 789 Donnybrook Drive
 Dorchester ON N0L 1G5
 Canada
www.uap.ca

With a comprehensive line of crop protection products, and as a leading distributor of biologicals in Canada, UAP Canada is helping growers meet the twin challenges of producing higher yields under reduced load production practices. With sales and marketing coast to coast, UAP delivers expertise in all growing regions with crop certified representatives.

UPL NA Inc.
 PO Box 12219
 Research Triangle Park NC 27709
 United States
www.upl-ltd.com/us

UPL is a leader in global food systems and is the fifth-largest agricultural solutions company in the world. With a mission to make every single food product more sustainable, UPL offers an integrated portfolio of agricultural solutions, including biological, crop protection, seed treatment and post-harvest technologies covering the entire agricultural value chain.

Valent USA
 4600 Norris Canyon Road
 San Ramon CA 94583
 United States
www.valent.com

Valent U.S.A. develops and markets products in the United States, Canada and Mexico that advance sustainable agriculture, protect crops, enhance crop yields, improve food quality, and beautify the environment. Valent is a leader in marketing and sales of both traditional chemical products and biorational products developed by its affiliate, Valent BioSciences LLC.

Varada Agriculture Inc.
 2416 Mcgee Avenue, Suite A
 Berkeley CA 94703
 United States
joyitaneja@varadaagriculture.com
www.varadaagriculture.com
 +1-617-818-0763

Varada Agriculture develops next-generation RNA-based biopesticides that are biodegradable, highly targeted, and safe for soil, water, pollinators, and people. Backed by advanced research and development, Varada's first products focus on protecting fruits and vegetables from destructive fungal diseases, helping growers boost yields sustainably.

Verdant Robotics
 3167 Corporate Place
 Hayward CA 94545
 United States
sales@verdantrobotics.com
www.verdantrobotics.com
 +1-650-834-9962

Verdant Robotics is a culmination of industry leaders and innovators from the agriculture, aerospace, and automotive worlds bringing advanced automation to agriculture. Automation is at the forefront of the next agricultural revolution, driven by robotics, computation, and artificial intelligence. Verdant Robotics' technology unlocks additional value through a reduced dependence on manual labor to execute in-field jobs, an expanded in-field operating window, and lowered overall crop input usage but combined with novel usage of new and existing crop protection chemistries.

Verdesian Life Sciences, LLC
 1001 Winstead Drive
 Suite 480
 Cary NC 27513
 United States

Nutrient Solutions Matter. Yields have never been higher. Farming has never been more precise. Technology has revolutionized agriculture. Yet our greatest challenge remains maximizing the health of every plant. At Verdesian Life Sciences, we use advanced science to disrupt chemical, physical and biological relationships among crops and their environment to find new interactions that benefit plant performance, water quality and soil health. See what our nutrient use efficiency solutions can do for your farm.

Vive Crop Protection Inc.
 6275 Northam Drive, Suite 1
 Mississauga ON L4V 1Y8
 Canada
contactus@vivecrop.com
www.vivecrop.com
 +1-416-260-8889

At Vive, we create Precision Chemistry™ that simplifies crop production and delivers real results to growers. Powered by Vive's patented Allosperse® Delivery Technology, we optimize conventional and biological crop inputs for improved product performance from the jug to the field. Learn more at vivecrop.com.

Wellmark International/Central Life Sciences
 1501 E. Woodfield Road
 Suite 200
 Schaumburg IL 60173
 United States
www.centrallifesciences.com

Central Life Sciences leverages formulations, regulatory expertise, and specialized manufacturing to deliver a diverse portfolio of US EPA registered products. These solutions address mosquito control, fire ant management, stored grain protection, agricultural and greenhouse applications, and professionally applied pest control products. Central Life Sciences is a division of Central Garden & Pet, a leader in pet, lawn, and garden markets.

GOLD SPONSOR

Valent BioSciences LLC
 1910 Innovation Way
 Suite 100
 Libertyville IL 60048
 United States
www.valentbiosciences.com/
 +1-877-696-4204



Valent BioSciences is a global leader in the research, development, manufacturing, and commercialization of biorational products for the agricultural, public health, and forest health markets. Through its expertise in bioscience, Valent BioSciences helps growers profitably sustain their land and legacies and protects the public from insect-borne disease. Beginning in April 2026, Valent BioSciences will become Sumitomo Biorational Company, a Global Center of Excellence for Biorational Innovation.



GOLD SPONSOR

Western Growers
1776 I Street NW #255
Washington DC 20006
United States
www.wga.com



Western Growers is an agricultural trade organization, representing growers and handlers of fresh fruits, nuts, and vegetables grown and sold from the states of California, Arizona, Colorado, and New Mexico. Our members and their employees provide half of the nation's fresh fruits, vegetables, and tree nuts, including nearly half of America's fresh organic produce. For generations, we have provided a wide variety of healthy food choices to consumers.

The 2026 Salinas Biological Summit
LEVERAGING SCIENCE & DATA TO ACCELERATE BIOLOGICAL ADOPTION
JUNE 23 - 24, 2026
SALINAS, CALIFORNIA
WWW.SALINAS-SUMMIT.COM

www.salinas-summit.com

WinField United
PO Box 64589
St. Paul MN 55164
United States
www.winfieldunited.com
[+1-855-494-6343](tel:+18554946343)

WinField United is the seed, crop protection products, agricultural services and agronomic insights business of Land O'Lakes, Inc. As an industry leader, the business focuses on meeting the needs of nearly 1,300 locally owned and operated cooperative and independent agricultural retailers and its grower-customers across the United States. Through data-backed, insight-driven agronomics, operational excellence and sustainable solutions delivered under the WinField United brand, the business helps retailers successfully meet farmers' needs.

Wolf & Associates, Inc.
P.O. Box 458
New Castle VA 24127
United States
Connect@OrganicSpecialists.com
www.OrganicSpecialists.com
[+1-540-864-5107](tel:+15408645107)

For input material manufacturers and distributors aiming to serve the organic farm and processing sector, Wolf & Associates provides strategic expertise to navigate the complexities of organic regulatory compliance, including OMRI, CDFA OIM, and NOSB petitions. Whether you're developing new products, checking formulations against organic standards, or seeking support to position your materials in the organic marketplace, we make the process clear, efficient, and actionable.

Yara International ASA
Yara International ASA
Drammensveien 131
Oslo NO-0277
Norway
www.yara.com
[+47 24 15 70 00](tel:+4724157000)

Yara's mission is to responsibly feed the world and protect the planet. We pursue a strategy of sustainable value growth through reducing emissions from crop nutrition production. Yara's ambition is focused on growing a nature-positive food future. As the global leader in crop nutrition, Yara has one of the world's largest productions of biostimulants and premium fertilizers for foliar, seed or fertilizer coating applications in Yorkshire UK, that supplies farmers worldwide with in-demand brands YaraVita and YaraAmplix

Zymtronix Catalytic Systems Inc
6 Davis Drive, Suite 209
Durham NC 27713
United States
info@zymtronix.com
zymtronix.com

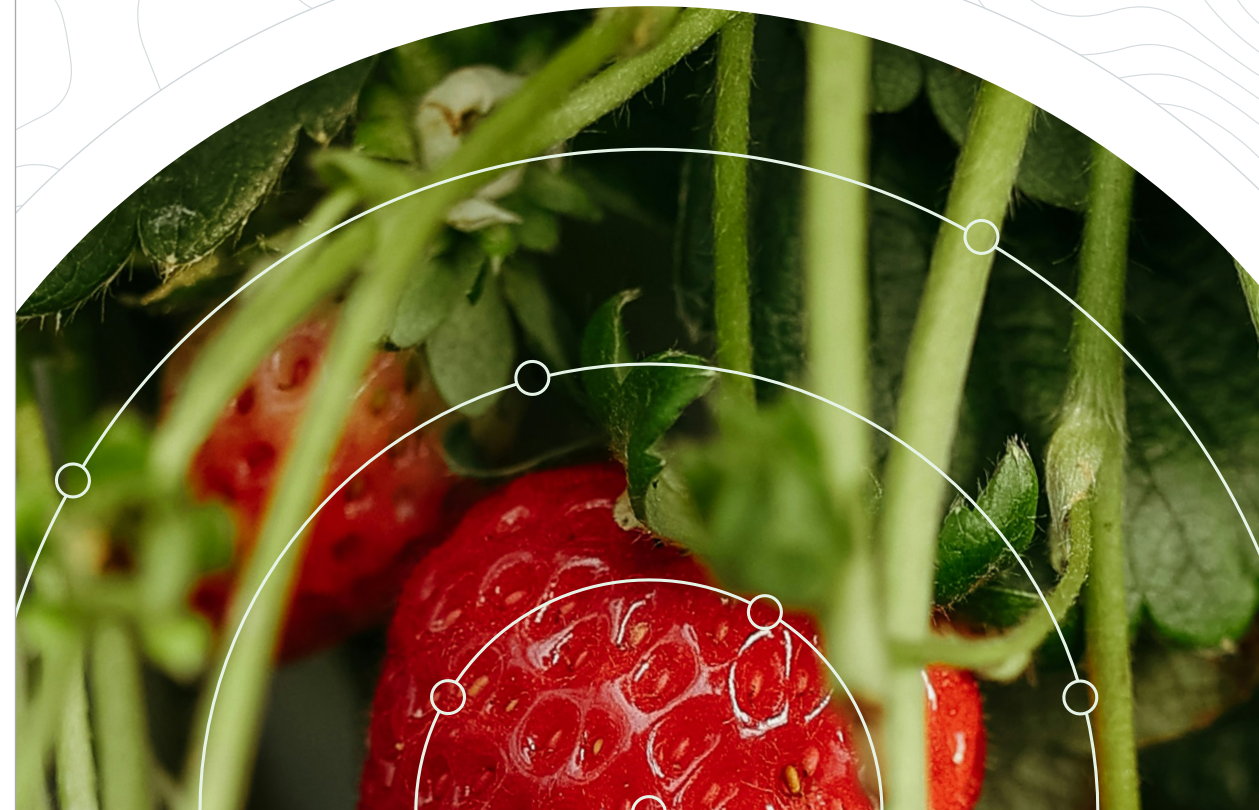
Zymtronix is a biotech startup that has developed a platform technology that utilizes cell-free multi-enzyme systems to produce high-value industrial products for agriculture, nutrition and beyond. By overcoming the limitations of traditional fermentation, we improve production economics, reduce capital costs, and provide sustainable solutions to our customers.



The 2026 Salinas Biological Summit

Leveraging science & data to accelerate biological adoption

JUNE 23 - 24, 2026 | SALINAS, CALIFORNIA



REGISTER YOUR INTEREST AT:
WWW.SALINAS-SUMMIT.COM



Products and Services Guide

BIOLOGICAL PRODUCTS

BIOCONTROLS

Bioinsecticides & Miticides: Microbials

Agri Life
 AgroPlantae Inc.
AMVAC Chemical Corporation
 Andermatt USA
Aphea.Bio
 BASF
 Biobest USA Inc.
BioConsortia, Inc.
 BIOTROP LLC
BioWorks
 Catalera BioSolutions Inc.
 Cellora Limited
Certis Biologicals
 Corvea Agriscience



De Sangosse S.A.S.
DPH Biologicals LLC
 IFF Health & Biosciences
 Ingevity
 Jord Bioscience
 Koppert Biological Systems, Inc.
 Kwizda Agro



Lepidext, Inc.
Meristem Crop Performance
NewLeaf Symbiotics, Inc.



Novozymes Biologicals, a part of Novonosis Group
Phibro Biotechnics
 Pro Farm Group

Redox Bio-Nutrients
Seipasa



Superior-Angran
 Sylvan Bio Inc.
 Ultraquimia Agrícola
 UPL NA Inc.
Valent BioSciences LLC
 Valent USA
 Vive Crop Protection Inc.
 Wellmark International/Central Life Sciences

Bioinsecticides & Miticides: Biochemicals

1,4GROUPE
 Agri Life
 AgroPlantae Inc.
 AgroSpheres, Inc.
AMVAC Chemical Corporation
Aphea.Bio
 Bayer CropScience
 Biobest USA Inc.
 BioSafe Systems, LLC
 Biotalys
 BIOTROP LLC
BioWorks
 Catalera BioSolutions Inc.
Corvea Agriscience
 De Sangosse S.A.S.
 Environmental Science U.S., LLC (Envu)
 FMC Corporation
 Gowan Company LLC
 GreenLight Biosciences, Inc.
 GroPro Corporation
 Huma
 IFF Health & Biosciences
 Ingevity
 Invaio Sciences
Kemin Crop Technologies
 Kwizda Agro
MGK



Micropep
 Mycorrhizal Applications
 Neudorff North America
 Novozymes Biologicals, a part of Novonosis Group
 Nufarm
Redox Bio-Nutrients

Seipasa

Suterra
 Tidal Grow AgriScience
 Ultraquimia Agrícola
 UPL NA Inc.
Valent BioSciences LLC
 Valent USA
 Vive Crop Protection Inc.
 Wellmark International/Central Life Sciences

Biofungicides: Microbials

AGRAUXINE SA
 Agri Life
 Andermatt USA
Aphea.Bio
 BASF
 Bayer CropScience
BioConsortia, Inc.
 Biogama
 BIOTROP LLC
BioWorks
 Catalera BioSolutions Inc.
 Cellora Limited
Certis Biologicals



Chr. Hansen, Inc., a part of Novonosis Group
Corvea Agriscience
 De Sangosse S.A.S.
DPH Biologicals LLC



Gowan Company LLC
 HELM Agro U.S.
 IFF Health & Biosciences
 Impello Biosciences
 Indigo Ag
 Ingevity
 Jord Bioscience
 Koppert Biological Systems, Inc.
 Kwizda Agro



Think Inside The Box!

Successful Microbes



Profitable Commercialization

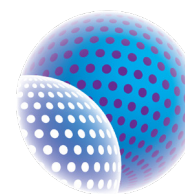
LiveGrow Bio's patented delivery system

BRIDGES THE GAP

between R&D and Profitable Commercialization



Turn your strain into a profitable product
 Visit livegrowbio.com to schedule a call



LiveGrow Bio



**Biofungicides:
Microbials (continued)**

Meristem Crop Performance
Mycorrhizal Applications
NewLeaf Symbiotics, Inc.



Novozymes Biologicals, a part of
Novonesis Group
Pebble Labs

Phibro Biotechnics
Pro Farm Group
Seipasa
Superior-Angran
Sylvan Bio Inc.
Syngenta
T3 BioSciences, Inc.
Ultraquimia Agrícola
UPL NA Inc.

Valent BioSciences LLC
Valent USA
Vive Crop Protection Inc.

**Biofungicides:
Biochemicals**

AgroSpheres, Inc.
Amoéba
AMVAC Chemical Corporation
Aphea.Bio
BioSafe Systems, LLC
BioTals
BIOTROP LLC
BioWorks
Botanical Solution Inc
Catalera BioSolutions Inc.
De Sangosse S.A.S.
DPH Biologicals LLC
FMC Corporation
Gowan Company LLC
GreenLight Biosciences, Inc.
GroPro Corporation
Huma
IFF Health & Biosciences
Impello Biosciences
Ingevity
Invaio Sciences
Kemin Crop Technologies
Kwizda Agro
MBFi
Micropep
Neudorff North America
Plant Health Care
Pro Farm Group
Seipasa
Sipcam Agro USA
T3 BioSciences, Inc.
Tidal Grow AgriScience
Ultraquimia Agrícola
UPL NA Inc.

Valent BioSciences LLC



Valent USA
Varada Agriculture Inc.
Vive Crop Protection Inc.
Zymtronic Catalytic Systems Inc

**Bioherbicides:
Microbials**

Aphea.Bio
BioConsortia, Inc.
Cellora Limited
Certis Biologicals
IFF Health & Biosciences
Ingevity
Invasive Species Corporation
Phibro Biotechnics
Seipasa
Sylvan Bio Inc.
Valent USA

**Bioherbicides:
Biochemicals**

AMVAC Chemical Corporation
Aphea.Bio
BioSafe Systems, LLC
BIOTROP LLC
GreenLight Biosciences, Inc.
IFF Health & Biosciences
Ingevity
Invasive Species Corporation
Kemin Crop Technologies
Micropep
Neudorff North America
Seipasa
Ultraquimia Agrícola
Valent USA
Zymtronic Catalytic Systems Inc

**Bionematicides:
Microbials**

AGRAUXINE SA
Agri Life
BASF
Bayer Crop Science
BioConsortia, Inc.
BIOTROP LLC
BioWorks
Certis Biologicals



Chr. Hansen, Inc., a part of Novonesis
Group

Corteva Agriscience
De Sangosse S.A.S.
DPH Biologicals LLC
HELM Agro U.S.
IFF Health & Biosciences
Indigo Ag
Ingevity
Koppert Biological Systems, Inc.
Kwizda Agro

Lallemand Plant Care



Meristem Crop Performance
Novozymes Biologicals, a part of
Novonesis Group

Phibro Biotechnics
Pro Farm Group
Seipasa

Sylvan Bio Inc.
Ultraquimia Agrícola
UPL NA Inc.

Valent BioSciences LLC
Valent USA
Vive Crop Protection Inc.
TerraMax Inc.

**Bionematicides:
Biochemicals**

Adjuvants Unlimited
AMVAC Chemical Corporation
Bayer Crop Science
BIOTROP LLC
BioWorks
Brandt Consolidated
Catalera BioSolutions Inc.
DPH Biologicals LLC
GroPro Corporation
Huma
IFF Health & Biosciences
Impello Biosciences
Ingevity
Kemin Crop Technologies
Kwizda Agro
MGK
Plant Health Care
Seipasa
Superior-Angran
Tidal Grow AgriScience
Ultraquimia Agrícola
Valent BioSciences LLC
Valent USA
Vive Crop Protection Inc.



**Bactericides:
Microbials**

AGRAUXINE SA
Agri Life
Andermatt USA
Bayer Crop Science
BioConsortia, Inc.
BioWorks
Catalera BioSolutions Inc.
Certis Biologicals
De Sangosse S.A.S.
DPH Biologicals LLC
IFF Health & Biosciences
Koppert Biological Systems, Inc.
Mycorrhizal Applications
Phibro Biotechnics



Pro Farm Group
Superior-Angran
Sylvan Bio Inc.
T3 BioSciences, Inc.
Ultraquimia Agrícola
Valent USA

**Bactericides:
Biochemicals**

Agri Life
BioSafe Systems, LLC
BioWorks
Catalera BioSolutions Inc.
Gowan Company LLC
Huma
IFF Health & Biosciences
Impello Biosciences
Invaio Sciences
Kemin Crop Technologies
Kwizda Agro
Plant Health Care
Pro Farm Group
T3 BioSciences, Inc.
Tidal Grow AgriScience
Ultraquimia Agrícola
Valent USA

MACROBIALS

BASF
BioWorks
Corteva Agriscience
Koppert Biological Systems, Inc.
Lepidext, Inc.
Loam Bio
Redox Bio-Nutrients
Superior-Angran
Valent USA

**PLANT GROWTH
REGULATORS**

1,4GROUP
AgroPlantae Inc.
AMVAC Chemical Corporation
BIOTROP LLC
Brandt Consolidated
Certis Biologicals
Corteva Agriscience
De Sangosse S.A.S.
Environmental Science U.S., LLC (Envu)
JANSSEN PMP
Meristem Crop Performance
Miller Chemical & Fertilizer, LLC
Mycorrhizal Applications
Novozymes Biologicals, a part of
Novonosis Group
Nufarm
Pebble Labs
Plant Health Care
Sipcam Agro USA
Superior-Angran
Temporal Agriculture, Inc.
Ultraquimia Agrícola
UPL NA Inc.
Valent BioSciences LLC



Valent USA
WinField United

PHEROMONES

Bayer CropScience
Bedoukian Research, Inc.



De Sangosse S.A.S.
FMC Corporation
Pacific Biocontrol Corporation
Suterra

BIOSTIMULANTS

**Biostimulants:
Seaweed Extracts**

**Acadian Plant Health - A Division of
Acadian Seaplants Limited**



Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.
AMVAC Chemical Corporation
ATP
BASF
Bayer Crop Science
BIOTROP LLC
Brandt Consolidated
Corteva Agriscience
De Sangosse S.A.S.
Ficosterra
Global BioAg Linkages & Global BioAg
Innovations
GroPro Corporation
Huma
Koppert Biological Systems, Inc.
Miller Chemical & Fertilizer, LLC
Nutrient TECH
Redox Bio-Nutrients
Seipasa
Superior-Angran
Syngenta
Ultraquimia Agrícola
Valent BioSciences LLC
Valent USA
Verdesian Life Sciences, LLC
Yara International ASA

**Biostimulants:
Amino Acids/Protein
Hydrolysates**

ADM
Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.

AMVAC Chemical Corporation



ATP
Bayer Crop Science
BIOTROP LLC
BioWorks
Brandt Consolidated
Corteva Agriscience
De Sangosse S.A.S.
Global BioAg Linkages & Global BioAg
Innovations
Gowan Company LLC
GroPro Corporation
HELM Agro U.S.
Huma
Impello Biosciences
MBFi
Meristem Crop Performance
Miller Chemical & Fertilizer, LLC
Nutrient TECH
Plant Health Care
Redox Bio-Nutrients
Seipasa
Sipcam Agro USA



**Biosimulants:
Amino Acids/Protein
Hydrolysates (continued)**

Superior-Angran
Syngenta
Tidal Grow AgriScience
Ultraquimia Agrícola
Valent BioSciences LLC
Valent USA
Verdesian Life Sciences, LLC
WinField United
Yara International ASA

**Biosimulants:
Organic Acids**

Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.
AMVAC Chemical Corporation
ATP
Bioline Corporation
BIOTROP LLC
Borregaard
Brandt Consolidated
Corteva Agriscience
De Sangosse S.A.S.
GroPro Corporation
Huma
Impello Biosciences
Meristem Crop Performance
Mycorrhizal Applications
Nutrient TECH
Pro Farm Group
Redox Bio-Nutrients



Seipasa
Sipcam Agro USA
Superior-Angran
Syngenta
Ultraquimia Agrícola
Valent BioSciences LLC
Valent USA
Verdesian Life Sciences, LLC
Yara International ASA

**Biosimulants:
Microbials**

ADM
AGRAUXINE SA
AgroPlantae Inc.
AMVAC Chemical Corporation



Andermatt USA

Aphea.Bio
ATP
Bayer CropScience
BioConsortia, Inc.

Biogama
BioSafe Systems, LLC
BIOTROP LLC

BioWorks

BW Fusion
Chr. Hansen, Inc., a part of Novonesis Group

Corteva Agriscience

De Sangosse S.A.S.

DPH Biologicals LLC

Ficosterra
Huma
IFF Health & Biosciences
Impello Biosciences
Indigo Ag
Jord Bioscience
Koppert Biological Systems, Inc.
MBFi

Meristem Crop Performance

Mosaic Biosciences

NewLeaf Symbiotics, Inc.



Novozymes Biologicals, a part of Novonesis Group
Nutrient TECH
Pebble Labs

Phibro Biotechnics

Pluton Biosciences, Inc.

Pro Farm Group

Redox Bio-Nutrients

Seipasa

Superior-Angran
Sylvan Bio Inc.
Temporal Agriculture, Inc.
Ultraquimia Agrícola
Valent USA
Verdesian Life Sciences, LLC
WinField United
Yara International ASA
TerraMax Inc.

**Other Biosimulants:
Minerals, Botanicals, Small
Biosimulant Molecules**

AGRAUXINE SA
Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.
AgroSpheres, Inc.
Andermatt USA
Bayer Crop Science

Corteva Agriscience

Cultiva
De Sangosse S.A.S.

Elicit Plant

HELM Agro U.S.
Huma
IFF Health & Biosciences
Impello Biosciences
JANSSEN PMP

Kemin Crop Technologies

Koppert Biological Systems, Inc.

Meristem Crop Performance

Miller Chemical & Fertilizer, LLC

Mosaic Biosciences

Pro Farm Group

Redox Bio-Nutrients



Seipasa

Tidal Grow AgriScience
Ultraquimia Agrícola
UPL NA Inc.

Valent BioSciences LLC

Verdesian Life Sciences, LLC
WinField United
Yara International ASA

BIOFERTILIZERS

**Biofertilizers/Inoculants:
Legume N-Fixers**

AGRAUXINE SA
Agri Life
AgroPlantae Inc.
AMVAC Chemical Corporation
BASF
BioConsortia, Inc.
BIOTROP LLC
Corteva Agriscience
De Sangosse S.A.S.
Indigo Ag
Koppert Biological Systems, Inc.
Lallemand Plant Care

MBFi

Meristem Crop Performance

Pro Farm Group

Sylvan Bio Inc.
Verdesian Life Sciences, LLC
TerraMax Inc.

**Biofertilizers/Inoculants:
Non-legume N-Fixers**

Agri Life
AMVAC Chemical Corporation
BioConsortia, Inc.
BIOTROP LLC
Corteva Agriscience
De Sangosse S.A.S.
DPH Biologicals LLC
Impello Biosciences
Indigo Ag



**Biofertilizers/Inoculants:
Non-Legume N-Fixers
(continued)**

Koppert Biological Systems, Inc.
Meristem Crop Performance
 Nutrient TECH
 Pivot Bio
 Pluton Biosciences, Inc.
Pro Farm Group
 Switch Bioworks
 Sylvan Bio Inc.
 Verdesian Life Sciences, LLC

**Biofertilizers/Inoculants:
PGPRs**

Agri Life
 AgroPlantae Inc.
AMVAC Chemical Corporation
 Andermatt USA
 BIOTROP LLC
 Chr. Hansen, Inc., a part of
 Novonosis Group
Corteva Agriscience



De Sangosse S.A.S.
DPH Biologicals LLC
 Impello Biosciences
 Indigo Ag
Lallemand Plant Care
 MBFi
Meristem Crop Performance
Mosaic Biosciences
 Novozymes Biologicals, a part of
 Novonosis Group
Pro Farm Group
 Superior-Angran
 Ultraquimia Agricola
 Valent USA
 Verdesian Life Sciences, LLC

**Biofertilizers/Inoculants:
Mycorrhizae**

Agri Life
AMVAC Chemical Corporation
BioWorks
Corteva Agriscience



De Sangosse S.A.S.
 Global BioAg Linkages & Global BioAg
 Innovations

Indigo Ag
 Koppert Biological Systems, Inc.
Lallemand Plant Care
 Loam Bio
 Mycorrhizal Applications
Pro Farm Group
 Sylvan Bio Inc.
 Ultraquimia Agricola
 UPL NA Inc.
Valent BioSciences LLC



Valent USA
 Verdesian Life Sciences, LLC

**ADJUVANTS &
CARRIERS**

Adjuvants Unlimited
 ADM
 Agri Life
 AgroPlantae Inc.
 AgroSpheres, Inc.
 BioSafe Systems, LLC
 BIOTROP LLC
 Borregaard
 Brandt Consolidated
 Brekland
Corteva Agriscience
 De Sangosse S.A.S.
 Evonik Corporation
 Exacto, LLC
 gChem
 Global BioAg Linkages & Global BioAg
 Innovations
 Green Products Company
 GreenLight Biosciences, Inc.
 Huma
 Ingevity
 Kadant GranTek Inc.
 Koppert Biological Systems, Inc.
 Lamberti S.p.A.
 Loam Bio
 MBFi

**Meristem Crop Performance
MGK**

Miller Chemical & Fertilizer, LLC

**Oil-Dri Corporation
Pro Farm Group
Redox Bio-Nutrients**

Stepan Company
 Superior-Angran
 Ultraquimia Agricola
 Valent USA
 Verdesian Life Sciences, LLC
 WinField United
 Zymtronic Catalytic Systems Inc

**BIOLOGICALS
SERVICES**

Contract Research

aerialPLOT
 Ag Metrics Group
 AGDATA
 Agri Life
 AgXelerators
 Carroll-Loye Biological Research
 Cellora Limited
CJB Applied Technologies
Compliance Services International (CSI)
 De Sangosse S.A.S.
Eurofins Agriscience Services
 Exacto, LLC
 Global Agricultural Development
 Corporation
 Huma
 Impello Biosciences
Landis International, Inc.
LiveGrow Bio
 Pebble Labs
Ramboll
 Rationale
 Smithers
 SouthWinds Consulting Ltd.
 Staphyt
 Stepan Company
 STILLMEADOW, Inc.
 Sylvan Bio Inc.
 SynTech Research

Distributors

1,4GROUP
AMVAC Chemical Corporation
 BIOTROP LLC
 BW Fusion
 De Sangosse S.A.S.
 HELM Agro U.S.
 Huma
 Koppert Biological Systems, Inc.
 Kwizda Agro
 MBFi
Meristem Crop Performance
 Neil DeStefano Consulting LLC
 Neudorff North America
Redox Bio-Nutrients
 Superior-Angran
 T3 BioSciences, Inc.

Equipment

1,4GROUP
 Brekland



UNITED STATES
ENVIRONMENTAL
PROTECTION AGENCY

Equipment (continued)

De Sangosse S.A.S.
Redox Bio-Nutrients
Verdant Robotics

Formulators

1,4GROUP
Adjuvants Unlimited
AGRAUXINE SA
Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.
AgXelerators
AMVAC Chemical Corporation
ATP
Biogama
BIOTROP LLC
BioWorks
Brandt Consolidated
Brekland
Carroll-Loye Biological Research
Catalera BioSolutions Inc.
CJB Applied Technologies
De Sangosse S.A.S.
DPH Biologicals LLC
Exacto, LLC
Ficosterra
Global Agricultural Development Corporation
Gowan Company LLC
GroPro Corporation
Huma
Ingevity
JANSSEN PMP
Koppert Biological Systems, Inc.
Kwizda Agro
Lebanon Seaboard Corporation
LiveGrow Bio



MBFi
Meristem Crop Performance
MGK
Neudorff North America
Nutrient TECH
Redox Bio-Nutrients
Seipasa
Stepan Company
Suterra
Sylvan Bio Inc.
Ultraquimia Agricola

TerraMax Inc.
Valent USA

Grower/Grower Group/ Association

De Sangosse S.A.S.
Western Growers



Laboratory Services

Adjuvants Unlimited
Ag Metrics Group
Agri Life
AgXelerators
BIOTROP LLC
Carroll-Loye Biological Research
CJB Applied Technologies
De Sangosse S.A.S.
Eurofins Agrosience Services
Exacto, LLC
Global Agricultural Development Corporation
Huma
Impello Biosciences
LiveGrow Bio
MGK
Smithers
Staphyt
Stepan Company
SynTech Research
Ultraquimia Agricola

Legal Services

ArentFox Schiff LLP



De Sangosse S.A.S.
Faegre Drinker



Matthews Law LLC

Manufacturing Services

Adjuvants Unlimited
AGRAUXINE SA
Agri Life
Agri Sciences Biologicals
AgroPlantae Inc.
ATP
Bedoukian Research, Inc.
Biogama
BIOTROP LLC
BioWorks
Borregaard
Certis Biologicals
CJB Applied Technologies
De Sangosse S.A.S.
DPH Biologicals LLC
Exacto, LLC
Ficosterra
FMC Corporation
GreenLight Biosciences, Inc.
GroPro Corporation
Huma
ibacon GmbH
Impello Biosciences
Indigo Ag
Kadant GranTek Inc.
Kwizda Agro
Lallemand Plant Care
Lamberti S.p.A.
LiveGrow Bio



MBFi
Meristem Crop Performance
MGK



Miller Chemical & Fertilizer, LLC
Mosaic Biosciences
Mycorrhizal Applications
Nutrient TECH
Phibro Biotechnics
Redox Bio-Nutrients
Seipasa
Sipcam Agro USA
Sylvan Bio Inc.
Tidal Grow AgriScience
Ultraquimia Agricola
TerraMax Inc.



Market Research

AGDATA
AgriThority®
BioWorks
DunhamTrimmer



Global Agricultural Development Corporation
 Global BioAg Linkages & Global BioAg Innovations
 Kwizda Agro
 Meister Media Worldwide
 Neil DeStefano Consulting LLC
Ramboll
Redox Bio-Nutrients
 SouthWinds Consulting Ltd.
 Staphyt
 Stratovation Group

Media Services

DunhamTrimmer



Global BioAg Linkages & Global BioAg Innovations
 Meister Media Worldwide
 Stratovation Group

Packaging

Adjuvants Unlimited
 ATP
CJB Applied Technologies
 De Sangosse S.A.S.
 Exacto, LLC
 GroPro Corporation
 Huma
Phibro Biotechnics
Redox Bio-Nutrients
 TerraMax Inc.

Product Development Services

Adjuvants Unlimited
 aerialPLOT
 Ag Metrics Group
 Agri Life
AgriThority®



AgXelators
Bedoukian Research, Inc.
 BIOTROP LLC
BioWorks
 Carroll-Loye Biological Research
 Catalera BioSolutions Inc.
CJB Applied Technologies
Compliance Services International (CSI)
 Conn & Smith, Inc.
 De Sangosse S.A.S.
DunhamTrimmer



Exacto, LLC
 Ficosterra
 Global Agricultural Development Corporation
 Hiltz BioAg Consulting Inc.
 Huma
 Impello Biosciences
 Indigo Ag
 Ingevity
 Jord Bioscience
 Kwizda Agro
Landis International, Inc.
LiveGrow Bio



MGK
 Neil DeStefano Consulting LLC
 Pebble Labs
Phibro Biotechnics
Ramboll

Rationale
Sagentia Regulatory, formerly TSG Consulting



SciReg, Inc., by Staphyt
Seipasa
 Stepan Company
 SynTech Research
 T3 BioSciences, Inc.
 Tidal Grow Agriscience

toXcel, LLC
 Zymtronic Catalytic Systems Inc
 Technology Development Network, LLC

Regulatory Services

Adjuvants Unlimited
AgriThority®
ArenFox Schiff LLP
 Brand Maven Consulting
 Brassard Pesticide Regulatory Solutions
 Carroll-Loye Biological Research
Compass Regulatory



Compliance Services International (CSI)



Conn & Smith, Inc.
 De Sangosse S.A.S.
Delta Analytical Corporation



Environmental Resources Management (ERM)

Eurofins Agrosience Services

Exacto, LLC
 Exponent
Faegre Drinker Giesinger Consulting
 Global Agricultural Development Corporation
 Hiltz BioAg Consulting Inc.
 ibacon GmbH
 Kaellia
 knoell USA, LLC
 Kwizda Agro

Landis International, Inc.
 Liebergesell Regulatory Strategies, LLC
Matthews Law LLC
Ramboll



Rationale
Sagentia Regulatory, formerly TSG Consulting



SciReg, Inc., by Staphyt
 Smithers
 Spring Regulatory Sciences
 Staphyt
 Stone Biological Solutions
 Straticide Consulting, LLC
 SynTech Research

toXcel, LLC
 Wolf & Associates, Inc.

Software

aerialPLOT
Compass Regulatory
 De Sangosse S.A.S.
 Global Agricultural Development Corporation
Redox Bio-Nutrients



Advertiser Index

Acadian Plant Health Canada - A Division of Acadian Seaplants Limited	36, 87
AgriThorty.....	40, 95
AMVAC Chemical Corporation	37, 41, 87, 89
Aphea.Bio	41
ArentFox Schiff LLP	41, 93
Bedoukian Research, Inc.	87
BioConsortia, Inc.	43
BioWorks	45
BPIA	33, 45
Certis Biologicals	11, 47, 82, 85
CJB Industries.....	49
Compass Regulatory	49, 95
Compliance Services International (CSI)	50, 95
Corteva Agriscience.....	21, 50, 82, 91
Delta Analytical Corporation	51, 95
DPH Biologicals LLC.....	51, 82
DunhamTrimmer	51, 67, 94, 95
Elicit Plant	52
Eurofins Agriscience Services	53
Faegre Drinker	54, 93
Giesinger Consulting.....	55
Kemin Crop Technologies	59
Lallemand Plant Care.....	9, 60, 82, 85
Landis International, Inc.	60
LiveGrow Bio	61, 83, 93, 95
Matthews Law, LLC	62
Meristem Crop Performance.....	62
MGK.....	30, 63, 82, 93
Mosaic Biosciences.....	65
NewLeaf Symbiotics, Inc.	4, 66, 82, 85, 89
Oil-Dri Corporation	69
Phibro Biotechnics.....	70, 71, 87
Pro Farm Group.....	71
Ramboll	72, 95
Redox Bio-Nutrients	15, 72, 89
Sagentia Regulatory (formerly TSG).....	17, 73, 95
Seipasa	73, 82
toXcel, LLC	77
Valent BioSciences LLC	2-3, 78, 85, 87, 91
Western Growers	80, 81, 93



BIOLOGICAL PRODUCTS INDUSTRY ALLIANCE

Sustainability

This directory is fully recyclable, and has been printed using inks that are fully biodegradable and recyclable, and paper from FSC®-certified forests. FSC certification confirms that the forest is managed in a way that preserves biological diversity, including maintaining high conservation values and monitoring the environmental and social impacts of the forest management.

© 2026 Biological Products Industry Alliance

