

European Algae Industry Summit

19-20 April 2023 | Lisbon - Portugal

ACI is pleased to announce the 11th Annual European Algae Industry Summit will take place on the 19th-20th April 2023 in Lisbon, Portugal.

The event will bring together key players within the algae industry including leaders from cosmetics, food, feed, biomaterials, nutraceuticals and pharmaceuticals across the globe allowing attendees to gain a deeper understanding of recent industry developments and, most importantly, economically viable applications.

Key topics:

- Market Overview of Industry Trends & Drivers
- Algae Foods; an Industry Blooming
- Cutting-Edge Advancements in Algae Protein for Plant-Based Products
- Managing EU Regulations across the Industry
- Capitalising on the Success of Spirulina
- Astaxanthin the Oceanic Carotenoid
- Enhancing Algae's Reputation as a Sustainable Alternative
- Furthering the Evolution of Algae in Cosmetics and Personal Care
- Prospects for Algae bioplastics and Biofuel
- Adapting Approaches to Production in an Ever-Expanding Market

Who will attend?

- Algae producers & cultivation plant owners and operators
- Algae end market users in nutrition, cosmetics, pigments, animal feed, bioplastics, agriculture and many more
- Leading algae/biomass research institutes, technology providers for cultivation, harvesting, dewatering, drying, oil extraction and processing
- Plant engineers and constructors, green energy & biotech investors
- Green energy/biotechnology investors: venture capitalists, private equity firms etc. looking to invest in new & emerging markets
- Regulators & governments: organisations looking into the regulation of algae-based product
- Photobioreactor and Cultivation System Providers
- NGOs
- Academics

For updates:

<https://www.wplgroup.com/aci/event/european-algae-industry-summit/>

Euro Grain Hub Exchange & Forum

26-28 April 2023 | Bucharest

Agri business in the Central and Eastern European countries is confirming its leading position in the world grain and oilseeds trade as very important origination region. Black Sea countries were challenged as reliable suppliers under conditions of uncertainties and supply chain disruptions.

The war in Ukraine initiated great changes in the regional grain flows affecting the global commodity trade. Grain exports from the Central and East European countries - Romania, Bulgaria, Serbia, Hungary, Poland, Baltics, Moldova, Croatia and etc. - are in the spotlight to fill the gap after Ukrainian production and trade will suffer for years to come. The EuroGrainHub Exchange & Forum is addressing the most important developments and is delivering the best discussions and networking platform for all involved in the agricultural sector – from farmers, traders, input suppliers, animal and feed industry and stretching to logistics, storage, innovations, etc.

Curbing of global food inflation is still a major topic, but what's next?

EuroGrainHub is sending a powerful message to the world that grain trade is responding to the ongoing market extremes by rerouting of the trade flows and setting the global pricing. The key stakeholders of the global agri commodity supply chain will be in this April in Bucharest. Join the EuroGrainHub Exchange & Forum in April 26-28, 2023 as collaborator, partner and honorable guest. Be part of most important spring event in the grain industry in Europe!

Agenda and updates: <https://eurograinevents.com/>

2023 AOCS Annual Meeting & Expo

April 30-May 3, 2023 | Colorado Convention Center, Denver, Colorado, USA

Get ready for the premier international science and business forum on fats, oils, surfactants, proteins and related materials!

Connect with thousands of researchers, industry professionals, and government representatives and grow your network.

Discover the latest research and best practices from around the globe.

Share your ideas and research with fellow attendees to gain new perspectives and discuss innovations.

It's the premier global chemistry event by scientists for scientists. Join thousands of researchers, industry professionals, and government representatives in Denver to discuss challenges and find solutions you can take home. There is something for

everyone with 80+ sessions presented in-person at the Colorado Convention Center:

- *Meeting at a Glance* - provides an overview of what you can expect at this year's annual meeting, including technical sessions, Expo Hall hours, networking events, poster session details, and more!
- *Call for Papers*
- *Hot Topics and Featured Sessions* - focus on critical developments that impact industries related to edible oils and fats, surfactants and detergents, plant proteins and related sustainable materials.
- *Technical Sessions* - presentations in 10 interest areas. Browse the 80+ session topics featured at the 2023 annual meeting.
- *Student ePoster Pitch Competition*
- *Networking events*
- *Exhibition*

Register on <https://annualmeeting.aocs.org/>

13th ICIS World Surfactants Conference **4-5 May 2023 | The Hyatt Regency, Jersey City – USA**

Bringing together industry professionals from all corners of the surfactants value chain for an informative and valuable two-day, the ICIS World Surfactants Conference is now in its thirteenth year.

With the demand for surfactants continuing to grow, it is more important than ever for industry professionals to stay informed about developments in the field. This year's conference will once again provide a trusted and valuable platform for sharing knowledge, connecting peers, and helping leaders stay up to date on the latest trends and innovations in the surfactants industry.

We have also listened to your feedback from the past and have planned the event to follow the New York Supplier's Day. This is so you can maximise your trip to the area and head back to the office well-equipped for the remainder of the year.

We are confident that this year's conference will once again be a rewarding and memorable experience for all attendees. We look forward to welcoming you and hope to see you at the 13th ICIS World Surfactants Conference!

Networking

We understand that the surfactants industry is complex and involves a range of professionals from different parts of the value chain. That's why we focus on bringing together a diverse community across the industry, to ensure that our conference provides a valuable and meaningful experience for all in attendance.

By gathering a diverse group of experts and providing ample opportunities for connection and

collaboration, we strive to create a dynamic and productive environment that supports the success of everyone who attends.

Partnership Opportunities

Take advantage of ICIS's strong market presence and extensive contact list, to increase your company's visibility and distinguish yourself from competitors. No matter if you are a well-established company or a newcomer seeking exposure, we tailor partnership packages to help you maximize your brand's exposure and meet your needs.

The World Surfactants Conference attracts attendees from all sizes of companies, from large corporations to small start-ups and our partnerships provide the perfect backdrop to highlight thought leadership, introduce new products or drive sales.

For information visit:

<https://events.icis.com/website/8544/home/>

Globoil International

8-10 May 2023, Le Meridien Hotel & Convention Centre, Dubai

Globoil International is a lavish event in the month of May where the key players from the Edible Oil and Agri Trade will meet. The event consists of Interactive Discussions, Awards & Celebrations, Networking opportunities in the bucket for you. We will be taking Globoil International to Malaysia, Singapore, Thailand, Indonesia, and several other Edible Oil & Agri Trade hotspots around the globe in the coming years.

Further information:

<https://www.globoilinternational.com/>

Oleochemical Technical approach course

9-10 May 2023 | Louvain-la-Neuve, Belgium

A general introduction to vegetable oil and animal fats derivatives.

Broader your corporate scope and vision of Oleochemicals.

Dedicated to technical sales, purchasers, business and product managers, formulators, regulatory and applications managers, team managers.

For information:

info@triact.be

<https://www.triact.be/courses/1>

FENAGRA 2023

International Feed & Food Agroindustry Fair

10-11 May 2023 | Dom Pedro Expo - Campinas - SP

FENAGRA – International Agroindustry Fair is the junction of 6 major events in the same place and time. Inside the Expo Dom Pedro Pavilion (Campinas – SP) we will have the Animal Recycling, Expo

Pet Food, Expo Aqua Feed, Expo Animal Feed and Expo Oils & Fats segments.

In this way we have the main business fair in the Animal Nutrition and Human Nutrition sector together.

If your company is a manufacturer of machinery, equipment, inputs or raw materials, in the Feed and Food industry. You cannot fail to participate in the main fair in the sector.

6 thousand visitors from the Pet Food, Animal Nutrition, Refrigerators and Grease Shops, Human Nutrition, Vegetable Oils and Fats, Biodiesel, Grains and Derivatives Industry. You need to participate.

See commercial conditions that we have prepared for your company to expose all its products and services to a qualified audience at Fenagra 2023.

For updates please visit:

<https://www.fenagra.com.br/>

Biofuels International Conference & Expo

16-17 May | Brussels - BE

Decarbonisation, net zero and energy security are set to be hotly debated topics in 2023 with biofuels taking centre stage in helping companies and governments meet their environmental goals.

Following on from the European Parliament's recent target of 45% renewable energy consumption by 2030 and the European Union's REPowerEU plan for energy independence, the biofuels sector is presented with an excellent opportunity to scale-up and show the world that biofuels still have a crucial role to play in today's energy markets.

The event will bring together leading producers, suppliers, regulators and other engaged organisations over a two-day period. High-level speakers, experts in their field, will address a range of topical issues relating to the biofuels sector:

- European and global biofuels markets and drivers
- How the EU's Fit-for-55 package and REPower plan can benefit the biofuels sector
- Advanced biofuels – how far can the sector grow
- Updates on the latest policies and regulations affecting the industry
- How technology can improve performance and plant efficiencies
- Growth opportunities within the sustainable aviation and marine biofuels sectors
- How to choose the best feedstocks
- Unlocking the potential of biorefineries

Plus much, much more over the two days of the conference.

2023 conference will be held in Brussels, Belgium and co-located with the International Biogas Congress & Expo as well as the renowned Biomass Congress & Expo, making this series of bio events

our largest gathering yet of bio related companies, giving participants unrivalled coverage.

To join as a sponsor, exhibitor or potential speaker please contact claire@woodcotemedia.com

For more information visit the conference website:

<https://biofuels-news.com/conference/about/>

RPFODS'23

3rd International Conference on Raw Materials to Processed Foods

18-19 May 2023 | Istanbul

Dear Colleagues and Friends,

It is a great privilege for us to invite you to the 3rd International Conference on Raw Material to Processed Foods which will be held on 18-19 May 2023 in Istanbul, Turkey builds hugely successful preceding the past conferences.

One of the aims of this multi-track event is to bring together leading academic scientists, researchers, and scholars to present and discuss the most recent innovations and trends as well as to exchange and share their experiences and research results on all aspects of Food Science, Processing and Technology.

The Food and Agriculture industries effectuate the largest vital and economic sectors in the world. Therefore, the titles of Food Science, Processing, and Technology continue to evolve by gaining importance daily as within this food processing is already a crucial field since ancient times paving the way for humankind to lead a sedentary life and is also essential for supporting the civilization. Creating novel technologies and innovations in food science requires comprehensive knowledge about majors like biology, chemistry, physics, and engineering sciences forming a multidisciplinary field. Thus the International Conference on Raw Material to Processed Foods welcomes your ideas and research of all related disciplines including Food Science and Technology, Fisheries Science, Nutrition Science, Animal Science, Veterinary Science, Horticulture, Agricultural and Food Biotechnology. Your valuable scientific contributions are welcomed as oral or poster presentations on the following main themes:

- Trends in new food products and technology development
- Quality and safety of raw and processed foods
- Nutrients and nutritional assessment of raw and processed foods
- Instrumental and sensory analysis strategies in raw and processed foods
- Process design and practices applied from raw material to processed foods
- Medicinal and aromatic plants: raw material to essential oils
- Meat and seafood processing technology, quality, and safety

- Postharvest applications and technologies for raw materials

This unique event will be an academically valuable Conference, with a scientific committee comprised of researchers from different universities and institutions all over the world serving as an opportunity to promote international novel research. Furthermore, participants will have the chance to meet relevant researchers and even to make new collaborations for future studies.

You are cordially invited to submit an abstract to the "3rd International Conference on Raw Material to Processed Foods". We look forward to meeting you for the conference in Istanbul, the heart of Turkey.

Conference Chairs: Prof. Dr. Serkan SELLI, Prof. Dr. Hasim KELEBEK

For more details please visit:

<https://www.rpfoods.net/about>

RSPO Inter-American Conference 2023

30-31 May 2023 | Miami, Florida

Key actors of the palm oil industry in Latin America and North America are set to gather in the city of Miami for the first RSPO Inter-American Conference. Focused on the theme, "From Emerging to Thriving: the role of the Americas as leaders in sustainable palm oil," the region's main conference advancing the sustainability of the palm oil sector anticipates around 300 leaders of companies that produce and use sustainable palm oil.

Registration on:

<https://riac.cventeevents.com/event/1f482f4c-8574-46db-80fc-2120e6100ada/summary?RefId=IAconference>

International Conference "VegOil Trade 2023"

1-2 June 2023 | Rotterdam, Netherlands

VegOil Trade international conference will be dedicated to the EU vegetable oil market with an emphasis on the supply of oils and oilseeds from the Black Sea countries.

Exclusive information on production forecasts in 2023, prospects for the oilseed sector in the new season, further redistribution of trade flows as well as other most pressing issues of world trade in oilseeds and by-products will be discussed at VegOil Trade-2023 international conference.

Key Topics:

- Global trends of the world market of vegetable oils in 2022/23 MY
- Peculiarities of the European market of vegetable oils: higher production due to larger import of raw materials
- Global palm oil market: trade and trends, redistribution of trade flows

- Sunflower oil market: trends and features of 2022/23 MY, main players and prospects for 2023/24 MY

- Reduction in the supply of Ukrainian sunflower oil: interim results of processing in 2022/23 MY, energy crisis, price dynamics, sales markets

- Peculiarities of the logistics of vegetable oils and meal in Ukraine: the operation of the grain corridor and the development of alternative export routes

- Boom of oilseeds export from Ukraine: continuation of the trend or possible restrictions

- Prospects for oilseed production in the world, in particular in the EU and Ukraine in 2023/24 MY

- European meal market: suppliers and consumers

- Crude oil products and biofuels market trends as a key price driver

Target Audience:

Processors of oilseeds and traders, international trading companies, importers, agricultural holdings, industry organizations, leading domestic and international agricultural experts, equipment manufacturers, key exporters and consumers of oilseeds and by-products, representatives of scientific organizations, etc.

<https://www.apk-inform.com/en/conferences/vegoil-trade-2023/about>

4th International Congress on Mineral Oil Contaminants in Food

05 - 06 June 2023 | Berlin, Germany

The German Society for Fat Science as neutral platform for the exchange of knowledge between science and practise organises together with the Institut Kirchhoff Berlin GmbH - part of Mérieux NutriSciences, Berlin, as laboratory of the analytics of mineral oil components in food of the first hour the 4th International Congress on Mineral Oil Contaminants in Food - Toxicology - Risk Assessment - Analytics - Mitigation.

Contamination of foodstuffs and other products (cosmetics, packaging materials, etc.) with mineral oil components has been known since the early 1990s. Since then, the development of analytical techniques has considerably increased the data available for quantifying and identifying the sources of these undesirable substances. On the basis of these available data, toxicological evaluations were carried out, appropriate minimization measures were introduced and orientation values were jointly defined by official authorities and the food association. All these measures have led to a significant reduction of mineral oil components in all subsectors. However, the problem is still not solved. Mineral oil components in food are still a big challenge for producers. Toxicological and risk

assessment are still under discussion, consequently an European legal regulation is open. Today the LC-GC-FID method for the determination of MOSH and MOSH is the method of choice and a method standardized by the German Society for Fat Science is available but it is still challenging and not easily applicable for a wide range of matrices. Only on basis of validated analytics evidence-based toxicological and food law statements can be made and subsequently political decisions be taken. More and more, GCxGC-MS is used to identify sources for the input of mineral oil components in food, but several approaches are available and the method is not validated making the comparability of results difficult. For producers of food the progress in the identification of entry pathways and the development of mitigation strategies are important to ensure the high quality and safety of food. Much has already been implemented here in practice in recent years, but there are still open questions.

How is the current status of the toxicological assessment for mineral oil components? How does the European Food Safety Agency assess mineral oil components? Can we expect a legal regulation? What is the progress to improve the analytical method? Which further mitigation strategies can be expected and how does industry implement measures? And, and, and?

The congress will offer you the opportunity to discuss the latest findings on questions of toxicology, risk assessment, analytics and mitigation strategies with proven experts and thus bring yourself up to date on this important contamination. The presented information are aimed at all interested parties from the authorities, official and private laboratories, consumer protection and industry who are involved in quality control, analysis, evaluation and marketing of food and who have to make decisions on mineral oil components.

More information:

<https://veranstaltungen.gdch.de/tms/frontend/index.cfm?!=11448&modus=>

12th CESIO World Surfactant Congress

5-7 June 2023 | Rome, Italy

CESIO is the European association representing producers of surfactants and intermediates. Every 4 years, the association organizes the CESIO World Surfactant Congress and provides a unique opportunity for partners and contacts across the surfactants value chain to meet. 39 years after the first congress, the 12th World surfactant congress will be held in Rome from 5th to 7th June 2023. The theme for this edition will be: "Surfactants—High Performance Solutions for a Better World". This event represents the perfect opportunity to learn about the latest developments in key areas

such as Business & Market Trends, Safety & Regulatory affairs and Technical & Applications. Participants can take part in sessions covering scientific, technical and economic aspects of surfactants and their industrial and consumer applications.

Surfactants – High Performance Solutions for a Better World

Global warming, Environmental Legislation, COVID-19 the last years have clearly shown that "business as usual" will not be a viable option for the upcoming decades. To an extent global societies will need to adapt to minimise irreversible collateral damage. This will involve governments, regulators, citizens and industry and its supply chains. Some commentators think that new economies with new business models may be required for a better world – a threat to some, an opportunity for others.

With this background, what is the specific mission of surfactants and their producers? Surfactants play a significant role as part of high-performance solutions that are required to meet the global challenges. For example, surfactants add value by helping to keep the components within a complex product formulation compatible. They also provide performance features in their own right (e. g. cleaning, wetting, foaming, emulsification, etc).

Surfactants are thus one crucial component for consumer products that enable them to do what they are supposed to do, e. g. related to cosmetics, household applications, professional and industrial uses (e.g. I&I or agrochemicals and many others). With current trends surfactant producers are required to reduce the global warming potential of chemical processes and products. As a result, research and investment in several fields will be required for surfactants, including lower CO₂, bio-based raw materials and circularity. The challenge will be to identify surfactants with lower Life Cycle Assessments (LCA) that can be produced at current mainstream surfactant scales, perform well (e. g. clean as well as current products), and be cost effective. On the retail consumer side, digitalization should help to speed up activities as in the COVID-19 era consumers buy more and more products online than off-the-shelf. COVID-19 has also resulted in a huge demand for products and surfactants for hygiene and sanitation.

An important role of our industry organization, CESIO, is to provide surfactant related knowledge and ensure that any industry regulations developed are based on facts, good science and recognised testing protocols. As regulations and raw material chains develop, there will be both restrictions and new opportunities opening up. This will affect surfactants as well as biocides, solvents, polymers and other ingredients. The surfactants

industry has a tremendous breadth and depth of expertise in bringing ingredients together in advanced formulations and is therefore well positioned to help downstream adapt to supplier changes and identify new business opportunities. The conference has three clusters with the following topics:

Technical & Applications

- Environmental sustainability and circularity in surfactants
- Detergency, cleaning and sanitation
- Innovation in Household, Personal Care and I&I
- From structure to properties to applications
- Impact of digital, regulation and consumer behaviour
- Selected applications: household, I&I, personal care, agrochemicals, industrial use of surfactants including oil & gas, plastic additives, emulsion polymerization, etc.

Safety & Regulatory Affairs

- Sustainability Policies in USA, Europe and Japan
- REACH and CLP under the EU Chemicals Strategy
- How can the efficiency of sustainability be assessed?
- Relationship between biocides and surfactants

Business & Market Trends

- Legal and technical input into business models for sustainable products
- Global trends: Hygiene & sanitation beyond COVID-19
- Digitalisation and consumer behaviour
- Dinosaur meets Unicorn – what long-established companies can learn from start-ups

Learn more:

<https://cesio-congress.eu/>

European Fat Processors and Renderers Association (EFPPRA) Congress 2023

7-10 June 2023 | Naples, Italy

We are pleased to invite you to the 21st Congress of EFPPRA, the European Fat Processors and Renderers Association.

We look forward to welcoming you in Naples in June 2023.

Registration are now open!

<https://efpra2023naples.eu/>

International Conference on Algal Biomass, Biofuels and Bioproducts (AlgalBBB 2023)

11-14 June 2023 | Waikoloa Beach, Hawaii, USA

The International Conference on Algal Biomass, Biofuels and Bioproducts (AlgalBBB) will take place in-person, 11-14 June 2023, at the Waikoloa

Beach Marriott Resort, Waikoloa Beach, Hawaii, USA. We are excited to be able to provide this much-awaited opportunity for the algae research community to meet in-person and discuss the very latest research and technologies and to interact with leaders in the field.

AlgalBBB places a major emphasis on the latest unpublished technical and scientific results, along with discussion and direct interactions with broad spectrum scientists and engineers, funding sponsors, and leaders in the field from all over the world.

The conference presents the work of the algae research community through a balanced set of oral presentations and posters selected from the best submissions to the conference. Our list of keynote and invited speakers includes funding agency sponsors, key industry players, and top scientists and engineers from the international community.

The conference will cover all areas of emerging technologies in all areas of algal research, including microalgae, macroalgae, and cyanobacteria: biology, biotechnology, biomass production, cultivation, harvesting, extraction, biorefinery, feedstock conversion into fuels, high value products, econometrics, and sustainability analyses.

In 2023, we look forward to hearing about the new emphasis on seaweed-based systems, engineering advances, molecular characterization technologies (e.g., genomics, proteomics, metabolomics), strain engineering technologies for biofuels and high value products and pharmaceuticals, biomaterials, photobioreactor design and control systems, and new technologies in characterization and analysis, among others.

Themes in algae research including microalgae, macroalgae and cyanobacteria:

- Algal Biotechnology - Molecular Engineering
- Algal Biology - Biodiversity and Bioprospecting of Algae for Biofuels and Bioproducts
- Algal Biotechnology - Metabolic Regulation of Algae for Biofuels and Bioproducts
- Algal Cultivation - Phototrophic Systems in Open Ponds
- Algal Cultivation - Phototrophic Systems in Photobioreactors
- Algal Cultivation - Heterotrophic Systems, including utilization of waste waters for algal production
- Bioreactor Design, Engineering and Control
- Algal Harvesting and Extraction Systems
- Engineering of Biorefinery Systems, Technologies, and End-to-end Integration
- New Technologies in Support of Algal Research - Areas of Separation, Refining, Detection, Characterization and Analysis
- Engineering Technologies for Algal Biofuels -

Thermal Catalytic and Non-Catalytic, and Enzymatic systems

- Bioproducts from Algae Including High-Value Products and Co-products
- Life Cycle, Technoeconomic, and Sustainability Modeling and Analysis of Algal Production and Fuel Cycle Systems
- Nutrient Recycling and Management
- Algal Biology – Improving photosynthetic growth and biomass productivity

To AlgalBBB 2023 we will provide a high-quality, peer-reviewed programme in which to showcase your research.

For more details please visit:

<https://www.elsevier.com/events/conferences/international-conference-on-algal-biomass-biofuels-and-bioproducts>

IGC Grains Conference 2023

12-13 June | London UK

Established in 1949, the International Grains Council (IGC) is an intergovernmental organisation whose objectives are to further international cooperation in trade, promote expansion, openness and fairness in the sector and to contribute to market stability and enhance world food security. Currently, IGC membership comprises 57 countries. Such objectives are sought by improving transparency through information-sharing, analysis and consultation on market and policy developments. Grains, rice, oilseeds and pulses market conditions are monitored on a daily basis, through the circulation of a daily report and the provision of web-based information services. Among other key services, weekly and monthly reports are provided. The flagship Grain Market Report, released monthly, provides comprehensive analysis and forecasts for global supply and demand across a range of commodities, spanning grains, rice, oilseeds, pulses and related agricultural products. The IGC also actively collaborates with several international organisations, such as the International Sugar Organization (ISO), the United Nation's Food and Agricultural Organization (FAO), as part of the AMIS-G20 secretariat, the World Trade Organization (WTO) and the Organisation for Economic Cooperation and Development (OECD). Furthermore, since 2018, the IGC has developed collaborative relationships with regional organisations, such as Med-Amin, the Eurasian Economic Commission, AfricaRice and the Institute for the Development of Agricultural Cooperation in Asia (IDACA).

Being part of a series of related industry events under the banner "London Grains Week", the International Grains Conference is a truly global plat-

form for dialogue between the policy makers and operators across the entire value chain. The event is held over two full days, the first of which is typically devoted to discussions surrounding the challenges, risks and opportunities in global trade. Day two of the event comprises a number of commodity-specific workshops, covering topical issues affecting markets for grains, rice, oilseeds, pulses and related sectors.

For more details visit

<http://www.igc.int/en/conference/confhome.aspx>

Oleofuels 2023

14-15 June | Seville, Spain

The European HVO market has seen substantial growth over the last 5 years, with more and more oil majors, such as Neste, Total, ENI and dedicated fuels producers alike continuing to invest heavily in HVO production units. With the continued focus on reducing GHG and CO2 emissions both in Europe, and across the globe, the demand for more sustainable fuels has never been higher. However with increasing competition from Asia and the US, the need for sustainable feedstocks, increasing regulatory pressures, price fluctuation, the need for more investment in R&D and adaptation to new technologies shows that the industry is still facing some significant challenges.

Already on its 14th edition of a very successful series, Oleofuels 2023 will bring together senior representatives from the biodiesel, renewable diesel and HVO industries to discuss the latest market advancements, developments & business opportunities.

Stay tuned for more information soon!

<https://www.wplgroup.com/aci/event/oleofuels/>

PALMEX Thailand 2023 Exhibition

17-18 August 2023 | Surratthani, Thailand

PALMEX Thailand 2023 is the only specialized Palm Oil event in Thailand that brings together an international congregation of both upstream and downstream palm oil companies and also its supporting industries gathered in South of Thailand, to showcase the latest developments in the palm oil industry.

Thailand, currently ranked #3 in the world for CPO is a potential and viable market for palm oil technology companies as the industry is currently honing new palm oil technologies and equipment to help spur its production further!

Fireworks Trade Media Group which have organized successful palm oil events such as PALMEX Indonesia and PALMEX Malaysia is the organizer of this event supported also by the Thai Oil Palm & Palm Oil Associations.

Highlights: Palm Oil Technology Seminars / Asia Palm Oil Conference (APOC) / Palm Oil Mill Visit / Business Matching.

For more detail visit: <https://www.thaipalmoil.com/>

Argus North American Biofuels, LCFS & Carbon Markets Summit

11 September - 13 September 2023 | Monterey, California, US & Online Access

Argus North American Biofuels, LCFS & Carbon Markets Summit returns to Monterey, California, September 11-13, 2023 to bring together 400+ regulators, key government, and industry participants across the entire biofuels supply chain for 3 days of networking and knowledge exchange.

Back in-person and with online access, do not miss this opportunity to reconnect with industry peers. Complete our form to register your interest in speaking, sponsoring or attending.

<https://www.argusmedia.com/en/conferences-events-listing/biofuels-and-lcfs-markets>

19th Euro Fed Lipid Congress and Expo: Fats, Oils and Lipids: from Raw Materials to Consumer Expectations

17-20 September 2023 | Poznań, Poland

On behalf of the Euro Fed Lipid, we cordially invite you to be a part of the 19th Euro Fed Lipid, which is scheduled to be held from the 17th to the 20th of September, 2023 in Poznań, Poland.

Euro Fed Lipid Congresses have been organized for more than 20 years in different locations all over Europe. After 11 years we have been trusted again and the 19th edition of the Congress will be held in Poland.

It will be an exciting time for all scientists and industry representatives, who work on fats and oils. We will start with advances in genetics and breeding of fats and oils sources, discuss the newest technologies and achievements, advances in analytical methods and usage of fats and oils by human. Special attention will be paid to consumer preferences and sensory quality.

I hope that we will be able to meet in person and together solve the emerging scientific problems.

The congress center is located on the grounds of the Poznań International Fair, which has been operating in the city since the 1920s.

The mission of this congress is to bring together world renowned experts with whom we will share experiences and increase the knowledge about fats, oils and lipids.

Congress Chairs:

Magdalena Rudzińska (Poznań University of Life Sciences, Poznan, Poland)

Dominik Kmiecik (Poznan University of Life Sciences, Poznan, Poland)

Dorota Klensporf-Pawlik (Poznan University of Economy, Poznan, Poland)

For updates and more details please visit:

https://veranstaltungen.gdch.de/tms/frontend/index.cfm?l=11215&sp_id=2

16th International Rapeseed Congress

24-27 September 2023 | Sydney, Australia

The 16th International Rapeseed Congress (IRC) to be held in Sydney in 2023 is organised jointly by GCIRC (Global Council for Innovation in Rapeseed and Canola) and AOF (Australian Oilseeds Federation).

IRC is held every four years and is the peak international conference for rapeseed R&D focused on advancement of global rapeseed production and utilisation. Since the 1960s the IRC has been helping rapeseed and canola professionals reach new markets and create enduring relationships in the extensive worldwide network of rapeseed experts.

It is a forum for ideas, innovation and networking and is highly respected among participants from industry, academia, and government, as well as sponsors and exhibitors.

IRC-2023 will bring together scientists and representatives from the global agricultural sector to showcase new developments in genetics, breeding, cultivation, plant protection, oil and meal product quality, compositional analysis, and utilisation of end products in the food, feed and energy sectors.

There will be a combination of field trips, presentations and discussions in plenary lectures, thematic sessions and working groups running over six days from 22 to 27 September 2023.

The Congress provides unique access to the world's largest gathering of rapeseed scientists, researchers and industry experts, creating outstanding business engagement opportunities for Sponsors and Exhibitors.

The program for IRC-2023 will focus around the theme Global Crop, Golden Opportunities.

Global crop

Rapeseed/canola is now well established as a major Global Crop with production spread across several geographical regions and products supplying important global markets for high quality oil and protein. Once known as the 'Cinderella crop' in the 1960's and 1970's it has expanded to become the second largest oilseed crop, now nudging 70 million tonnes of grain per year, and becoming the third largest source of food oils.

This spectacular rise has been driven by breakthrough R&D and continuous innovation from an expanding global network of crop scientists, agriculturalists, and processing sector experts. Rapeseed production continues to see growth in both area and productivity, and nowhere is this more

evident than in Australia. Australian canola production reached a record high of over 6 million tonnes in 2021/22, with the majority being exported, firmly establishing Australia as a major supplier for the rapidly expanding global market.

During this period, value adding of canola in Australia has also grown with substantial investment in expanding capacity of existing processing plants and constructing new facilities. IRC-2023 is a great opportunity to witness this expanding Australian industry and for Sponsors to showcase their contributions to the global rapeseed industry.

Golden opportunities

Off a strong global base, rapeseed is now poised to branch out into a new era of crop and product diversification, providing 'Golden Opportunities' to further expand production, improve profitability, and extend reach into new high-value and high-volume end use markets.

Breeders and agronomists are using the latest developments in biotechnology to create high-yielding and disease resistant varieties

Innovative rapeseed cropping systems are being developed, such as the dual-purpose grazing and grain systems being pioneered in Australia

Short-season Brassica crops (Carinata, Camelina, Cress) are being deployed as cover crops in the US to produce low-carbon intensity renewable diesel feedstocks

High-oleic rapeseed has become a preferred source of highly stable and nutritious oil in the food service sector.

Unique EPA/DHA canola oils have recently entered production and are finding applications in nutritional supplements and aquaculture feeds

Rapeseed protein is being developed as an additional high-quality protein source to supply the emerging plant-based meat replacement markets

Key themes of the event:

- Genetics, Genomics and Breeding
- Agronomy, Physiology and Management
- Diseases and Pests
- Quality and Products
- End Uses
- Economy and Markets

All information to the page:

<https://www.irc2023sydney.com/>

7th International conference on microbial diversity “Agrifood microbiota as a tool for a sustainable future”

26-29 September 2023 | Parma – Italy

The Conference is organized by University of Parma and the Italian Society of Food, Agricultural and Environmental Microbiology (SIMTREA). The MD is a prestigious international congress that has

seen the number of participants grow over the years and the previous MD editions saw a multi-disciplinary audience and included microbiologist working in the area of agriculture, food, environment, health industry members, researchers and basic scientists who came together from 36 countries to make for an exciting forum.

The theme of 7th Edition of MD is “Agrifood microbiota as a tool for a sustainable future” and includes the four sessions: FOOD microbiota as a tool for a sustainable future; HUMAN microbiota as a tool for a sustainable future; ENVIRONMENT microbiota as a tool for a sustainable future; Sustainable future has come.

Sessions

- FOOD microbiota as a tool for a sustainable future
- HUMAN microbiota as a tool for a sustainable future
- ENVIRONMENT microbiota as a tool for a sustainable future
- Exploiting microbiomes for a sustainable future
- Sustainable future has come

All Abstracts accepted for oral or poster presentation will be eligible for the MD23 Awards Competition.

Abstract submission: March 20th - May 15th, 2023

For further information: www.md23.simtrea.org / secretariatMD23@simtrea.org

Globoil India

28-30 September 2023 | Mumbai

Increase your margins by connecting with competitive suppliers of cutting edge product innovations, as well as interacting the most popular international brands. Globoil India welcomes over 1,500 attendees from 50 countries.

As the global edible oil & agri trade community gears up for this principal opportunity to meet the key decision-makers of the industry, Globoil India is promising a wave of new services and innovations to reflect changes in consumer demand. The fully booked-out event will once again welcome more than 100 exhibitors showcasing products across various market sectors.

Join the 26th edition of Globoil, the world's leading edible oil & agri trade conference & exhibition, at the The Westin Mumbai Powai Lake, Mumbai.

See more information:

<https://globoilindia.com/index.html>

Palmex Indonesia 2023

4-6 October | Medan, Indonesia

The 13th PALMEX Indonesia 2023 brings together an international congregation of both upstream and downstream palm oil companies and also its supporting industries gathered in the capital city of

North Sumatera, Medan to showcase the latest developments in the palm oil industry.

North Sumatera, home to one of Indonesia's largest concentration of oil palm plantations and also the presence of many supporting facilities such as palm oil processing plants making its capital Medan the perfect venue for the show. This unique event seeks to educate the public on the importance of the palm oil industry in Indonesia and the future trends of palm oil in the region. More than 7,000 industry professionals from more than 10 countries would be expected to turn up at this event. The international character and regional audience of PALMEX Indonesia provides unparalleled marketing, education and networking opportunities.

For more info visit: <https://palmoilexpo.com/>

Argus Biofuels Europe Conference

11 - 13 October 2023 | London, UK & Online Access

The Argus Biofuels Europe Conference returns to London in-person and via online access, 11-13 October 2023. The event will bring together the biofuels industry for the industry's premier thought-leadership and networking event.

Do not miss your chance to join over 400 attendees at this flagship event! Complete our form to register your interest in attending, speaking at or sponsoring the event.

Feedstock focus. Gain insight on outlooks for 1st and 2nd generation feedstocks, what new technologies are emerging and how quickly can they be scaled up?

Regulatory updates. Hear from key regulators and industry stakeholders on their views on latest European Commission policy updates including Fit for 55 and RED III.

SAF Focus Day. Sign up to this pre-conference day for the latest insights on Argus' view for pricing mechanisms, key regulatory developments as well as key projects upcoming looking to unlock SAF production.

Argus expertise. Hear from Argus experts across sectors and geographies including agriculture, biofuels and Net Zero future fuels.

See more on:

<https://www.argusmedia.com/en/conferences-events-listing/biofuels>

Micronutrient Forum – 6th Global Conference

16-20 October | the Hague, the Netherlands

The Micronutrient Forum will be a hybrid event with a robust virtual program and in-person component at the World Forum in The Hague, Netherlands – a

locus of international law and justice and well suited for a gathering centered on the human right to good nutrition.

By bringing together diverse stakeholders across sectors and disciplines, the Conference will help shape and establish a compelling and evidence-based agenda on the interdependence of nutrition and resilience – offering opportunities to advance integrated research, new policy priorities and investments for micronutrient interventions, and to accelerate progress towards global nutrition and development goals.

The conference will also embrace our traditional four tracks, exploring the latest science across the micronutrient program lifecycle from biology through effectiveness and implementation to the enabling environment.

The Scientific Program will include a mix of live, and on-demand sessions to allow both in-person and virtual delegates a chance to convene and engage directly with speakers and other attendees during the event, as well as having access to the recorded sessions after the in-person conference ends.

More information: <https://mnforum2023.org/>

Future of Biofuels 2023 – 5th European Conference

24-25 October | Copenhagen, Denmark

Along with the European Commission's REPowerEU plan, released in May 2022 in response to energy market disruptions from Russia's invasion on Ukraine, EU aims to rapidly reduce dependence on Russian fossil fuels by 2027. Also with EU's maritime fuel law to curtail shipping emissions and its sister regulation in the aviation sector, the EU sets the level of acceptable emissions and curtails them over time. Aiming to be serious drivers for biofuel market development.

This year we are focusing on production and implementation of biofuels and future fuels in maritime and aviation sectors to speed up their decarbonization.

Other points of focus are: development of new supply chains, latest trends and perspectives for low carbon fuels in fuels mix but also new production technologies, refineries case studies and more.

The event is set to bring industry stakeholders, unique content, workshop style discussions and networking. Gives an opportunity to showcase your products and services in the networking area and hold meetings with leaders from the industry.

For information: <https://fortesmedia.com/future-of-biofuels-2023,4,en,2,1,27.html>