THE DATABASE DESIGNED FOR THE FOOD COMMUNITY

Success in research today demands more than deep subject knowledge. It requires interdisciplinary thinking and the ability to critically evaluate and synthesise information from a wide range of sources. But with the explosion of online content, researchers face an overwhelming volume of information that's often unreliable, incomplete, or even fabricated, especially in an era of Al-generated papers and predatory publishing.

When time and resources are limited, you need tools that are efficient, reliable and built for your needs. That's why **FSTA - Food Science & Technology Abstracts** is trusted by researchers, scientists, students, and government organisations all over the world. With decades of expertise, we make high-quality information easily discoverable and help safeguard research integrity, so you can focus on advancing knowledge and innovation.

WHY LEADING FOOD COMPANIES AND UNIVERSITIES ALL OVER THE WORLD CHOOSE US



EXCEPTIONAL QUALITY ASSURANCE

Unlike many search tools, our databases are managed by experts, ensuring every record is relevant and comes from reputable sources.



INTERDISCIPLINARY AND FOOD-FOCUSED

Our coverage is as interdisciplinary as the field of food research. We check to make sure everything is relevant to food and minimise the chance of time-wasting false hits.



VALUE-ADDED RESOURCES

Database subscribers receive free benefits including bespoke reports and tailored webinars.



PRECISE AND EFFICIENT SEARCHES

Powered by the world's most comprehensive food and beverage thesaurus, our unique deepindexing enables you to find exactly what you need, when you need it.



FROM FOUNDATIONAL KNOWLEDGE TO CUTTING-EDGE DISCOVERIES

For a comprehensive literature search, both emerging and historic research are important.

Our coverage dates back to 1969 to help you make sure you don't miss crucial foundational knowledge.

KEY STATISTICS

- Discover research from 91 countries, in 41 languages
- Search over 2 million high-quality abstracts, all related to food and beverages
- From approximately 22,000 international sources, including 5,300 journals and trade publications, as well as patents, reports, books, standards and conference proceedings
- Keep up-to-date with cutting edge research, with over 2,000 new records added weekly
- Reference abstracts that span 50 years of research



THE INTERDISCIPLINARY DATABASE DEDICATED TO FOOD

Our commitment to bibliodiversity makes FSTA vital for research in the sciences of food and health. Our indexing of content from a wide range of regions and disciplines enables users to uncover relevant insights beyond their immediate fields and communities for broader perspectives, deeper understanding, and reduced risk of missing critical research.

Used by leading organisations worldwide since the 1960s, FSTA helps you keep at the forefront of food and health science innovation.

In addition to the core areas of food science and technology, FSTA includes relevant content across a host of related fields, including but not limited to:



Agricultural sciences



Microbiology



Sport science



Animal sciences



Nutrition



Tourism and hospitality



Biotechnology



Plant sciences



Toxicology



Brewing and distilling



Public health



Viticulture and oenology



Medical sciences

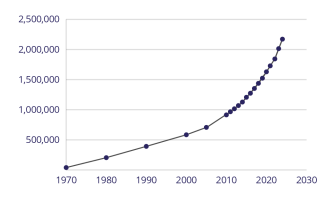


Sustainability

000 and many more

Since 2023 alone, 111 new journals from 11 countries have been added to the list of journals we index in FSTA. They cover a range of topics including agricultural sciences, aquaculture and fisheries, brewing, environment and sustainability, food security, gastroenterology, nutrition and health, and plant sciences.

Using new processes to speed up production, IFIS have expanded FSTA whilst retaining the specialist focus and the high levels of quality for which it is renowned.



Growth in records indexed in FSTA each year since it was launched in 1969

TRAINING FOR FSTA USERS

IFIS offer free support to help organisations get the best out of their access to FSTA. This includes live tailored webinars, videos and other resources, and a promotional toolkit.

Visit https://ifis.libguides.com/ for training and promotional resources, as well as research skills materials covering topics such as how to create your search strategy and how to avoid predatory journals.

EXPERIENCE THE POWERFUL SEARCH CAPABILITIES OF FSTA

Contact IFIS or your EBSCO Account Manager to request a quick demo or a trial to compare FSTA's results with your current tools. We're confident you'll see the difference.

Visit www.ifis.org or email Kerry Otto (k.otto@ifis.org) to get started.