## FSTA® Food Science and Technology Abstracts

The database designed for the food industry



**FSTA** can be trusted by those studying and working in the sciences of food and health because it's been developed expressly for them.

Containing only information that is relevant to food, beverages, and nutrition, **FSTA** is carefully structured making it highly effective for information searching in the sciences of food and health. This enables researchers, scientists, and students to retrieve high-quality, interdisciplinary results with a minimal chance of false hits.



## Keep up-to-date on cutting edge research, with weekly updates:

- Discover research from 80 countries, in 43 languages
- Search 2.1 million high-quality abstracts, with an annual growth of close to 130,000 records
- Draw from over 22,675 sources, including nearly 5,500 scientific journals
- · Reference abstracts that span 55 years of research
- Use FSTA to research across disciplines. In addition to the core areas of food science and technology, FSTA includes relevant content across a host of related fields, including:
  - Agricultural Sciences
  - · Animal Sciences
  - Biotechnology
  - Brewing and Distilling
  - Chemical Engineering

- Endocrinology
- Environmental Sciences
- Metabolomics
- Microbiology
- Nutrition
- Plant Sciences

- Public Health
- · Sport Science
- Toxicology
- Veterinary Sciences

Research with confidence on FSTA, where expert curation ensures content is relevant and meets high scientific standards.

## Make targeted search queries referenced against the world's most comprehensive food thesaurus

- Recently updated, the FSTA Thesaurus on Ovid contains 16,000+ subject-specific terms for in-depth indexing and targeted searching.
- Explode your keyword searches to include all relevant terms in your search.

## **Experience FSTA**

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