THE DATABASE DESIGNED FOR THE FOOD COMMUNITY

We know that searching online for reputable and relevant research can be a frustrating and time-consuming exercise.

It’s no surprise then that many in the global food community are fed up with scrolling endlessly through unsuitable results – however, there is a solution: FSTA!

WHY FSTA?

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 which 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.

WHAT INFORMATION CAN YOU SEARCH?

Confidently research content carefully curated by experts in the sciences of food and health.

- Discover research from 60 countries, in 29 languages
- Search 1,400,000 high-quality abstracts directly related to food and beverages
- Draw from over 22,675 sources, including nearly 5,500 scientific journals
- Reference abstracts that span 50 years of research
- Keep up-to-date with cutting edge research, with weekly updates

RESULTS YOU CAN TRUST

The FSTA database is closely managed by a team of expert scientists, who rigorously assess every title indexed, filtering out predatory and substandard journals.

You can be confident everything you find on FSTA is relevant to your field and meets high standards of scientific validity and rigour.

TRAINING AND PROMOTIONAL MATERIALS

Did you know we offer free training demos and promotional resources for organisations using FSTA? This applies to both subscriptions and trials to help users get the best out of their access. Contact Rhianna Jones, Head of Marketing, at r.jones@ifis.org
DID YOU KNOW YOU CAN USE FSTA TO RESEARCH FOOD INFORMATION 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

FSTA: NUMBER OF RECORDS ADDED ANNUALLY

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EXPERIENCE FSTA

**FSTA is available here at your institution!**

To use FSTA for your information research, visit the library website or consult a librarian for access.

For tips on using FSTA and other support resources, including best practice in literature searching for literature reviews, guidance for journal authors, our blog on hot topics in food, free whitepapers and more, visit [www.ifis.org](http://www.ifis.org).

Visit [www.ifis.org](http://www.ifis.org) for resources and more!