



Nutrition and food science information across the food chain supporting academic and industrial research

What is Nutrition and Food Sciences?

CABI's Nutrition and Food Sciences internet resource supports research and practice by gathering research, reviews and news on nutrition and the food sciences in an easily searchable database.

Compiled by subject specialists Nutrition and Food Sciences covers the whole food chain from the raw ingredients to the physiological and health effects of nutrients. All food and beverage categories are included from fresh produce to processed foods and beverages: dairy, eggs, meat, fish, vegetables, fruit, cereals, bakery, confectionery, wines and beers.

Nutrition and Food Sciences features:

- 84,000 full text articles, growing year by year
- over 1.6 million research summaries since 1973, derived from CAB Abstracts; selectively sourced from over 6,000 serials as well as over 300 non-serial publications each year
- weekly updates, with over 80,000 new records added per year
- literature from over 100 countries
- more than 250 full text reviews and datasheets

- over 2,300 news articles
- events calendar
- · smart searches on hot topics

who uses it?

Researchers and students in food and nutritional sciences, practising nutritionists and dieticians, scientists and technologists.

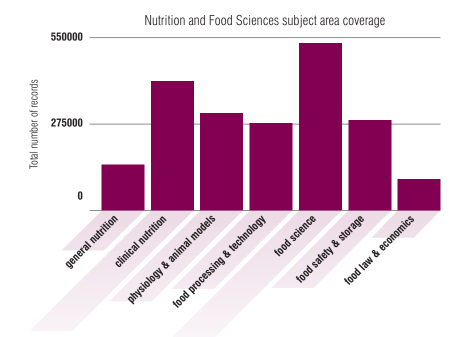
why use it?

You get comprehensive coverage of nutrition and food sciences. As well as the best-known journals, we select relevant material from publications that other databases do not include.

- 13% of records are indexed from books, conferences, grey literature, reports, theses
- 68% of journals we scan are not in Medline
- · 88% of journals we scan are not in FSTA

You'll quickly and easily find relevant research that matters to you. Search filters and refine options allow you to quickly drill down to the content you need and identify systematic reviews.

- News and reviews help you keep up with trends and new research
- You can save searches, export and share records for collaborative projects via 'My Nutrition'
- You can customise the links of most value to your users because the database is OpenURL compliant
- · Indexing using CAB Thesaurus and Advanced search enable you to do systematic and specific searches



www.cabi.org/nutrition





