



the complete online nutrition and food sciences information service that covers the whole food chain from primary production of food species – both plant and animal – to the dietary effects of food and food components in humans

### what is the Nutrition and Food Sciences Database?

At its core is a subset of CAB Abstracts, the leading bibliographic database covering the applied life sciences. Nutrition and Food Sciences Database supplies bibliographic information and abstracts for research and practice on all aspects of human nutrition and food, from farm to fork, including: diet studies, nutrient physiology, genomics, metabolomics and proteomics and personalised nutrition, nutrition-related diseases, clinical nutrition and dietetics, public health nutrition, healthy eating, food culture, food composition and analysis, food processing and packaging, food storage and preservation, novel foods, functional foods, food wastes, sustainability, food safety and quality, food fraud, marketing, food policy, food security, international regulations, consumer and sensory science.

The Nutrition and Food Sciences Database (a subset of CAB Abstracts) contains:

- 50,000 full text articles, growing year by year
- over 1.2 million research summaries since 1973, 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 103 countries
- 200 fulltext reviews and datasheets
- over 2,200 news articles
- events diary

#### who uses it?

An essential resource for researchers and students in food and nutritional sciences, practising nutritionists and dieticians, food scientists and technologists

### why use it?

- you don't have to scan the ever-increasing scientific literature or all the news sources we've done it for you
- you'll find research that matters to you quickly and easily, because we've tagged all the important concepts
- · as well as the best-known journals, we cover publications that other databases do not
- the news and reviews sections help make sense of the vast amount of data, setting it in context and giving a route into the relevant research

## subscribe to Nutrition and Food Sciences Database and benefit from:

- up-to-the-minute access to research developments in nutrition and food sciences, including food safety and traceability, functional foods and nutraceuticals, obesity, GM food, nutrigenomics, nanotechnology, food security, and health claims
- incisive overviews on critical topics
- · news reports on scientific, business and political issues affecting you

### take advantage of:

- Smart Searches on key topics prepared for you by our information experts
- 'My Nutrition' personalisation feature allowing you to save your searches, save and export records, and subscribe to saved searches for RSS and email alerts so you can keep up to date with the latest content
- Search filters and refine options allow you to quickly drill down to the content you need
- CAB Thesaurus, the essential tool for indexing and retrieving information that allows users to search the database in a far more systematic and specific way than simply searching on free text
- · navigating from abstract to CABI Full Text in just one click
- . OpenURL compliance and support to serve libraries who wish to select and customise the links of most value to their users

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