



Focus on...Food, Agriculture and Nutrition

Integrate essential science data with market intelligence

When to use it

- Identify new and emerging technologies in food science, bioscience, agriculture and food chemistry
- Keep abreast of news on health scares or nutrition issues and comply with legal requirements with respect to labeling and additives.
- Locate suppliers of raw materials and ingredients
- Identify and verify new markets for food products
- Monitor competitor activities regarding product development and mergers and acquisitions
- Protect intellectual property and research prior art through a wide range of technical literature and patent and trademark files

Who uses it

- Chemists, biologists, biochemists, food engineers, nutritionists, dieticians
 - R&D executives, strategic planners, regulatory and quality assurance staff
 - Manufacturers, product developers, packaging companies
 - Market analysts, economic forecasters, strategists
 - Patent attorneys and legal staff
 - Logistics and procurement professionals
 - Scientists working on federally-funded projects
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Whatever the question: whether it's the latest data on nutrition, R&D results, organic foods, chemical substances, patents and processes—or it's business trends, industry news, key players, production statistics or legislative and regulatory issues—you'll find your answers in Dialog.

The success of any search depends greatly on the sources investigated. Dialog provides the most comprehensive collection of indexed technical literature available online. Through its databases that focus on food science, agriculture, chemistry, health, nutrition, and the life sciences, you have access to numerous publications that contain bibliographies of journals, monographs, theses, conferences, meetings and books. Periodicals include *Food Chemistry*, *Journal of Food Engineering*, *Food Additives and Contaminants*, *Innovations in Food Technology* and *Food Research International*, to name a few. Dialog's chemistry databases provide a useful tool in R&D research, allowing you to easily locate and identify substances and map chemical names and synonyms as search terms into technical and business literature databases. Dialog standardizes the content and indexes it, making it easier to find the right data from different providers.

Further, Dialog has many business sources, such as *Brandweek*, *Nutraceuticals International*, *The Food & Fibre Letter*, *The Food Institute Report*, *Packaging Digest*, *Manufacturing & Technology News*, and many more that offer valuable information on markets, forecasts, trends and alliances in the food, beverage, nutrition, agricultural and related industries. You can count on Dialog for in-depth, fulltext industry analyses, accurate reporting and sound business insights. Add to this the availability of company financials, directories and news, global patent and trademark data, and you have unparalleled, aggregated data on one platform that you cannot get altogether anywhere else. Through Dialog you get the information you need in the manner you need it. From Web-based applications to software to email Alerts, our products and services make it easy for you to stay informed about food, agriculture and nutrition.

Food and nutrition: technical databases cover the essentials

Tap into scientific and regulatory literature in Dialog's OneSearch® categories Food Sciences [FOODSCI], Agriculture [AGRI], Food Regulation [FOODREGS] and Nutrition [NUTRIT]

BIOSIS Previews® (File 5) covers the whole field of research in the life sciences. It contains very strong coverage of meetings, conferences and symposia. Studies include composition, processing and contamination of foods and beverages, and the food requirements of organisms. Journals include *International Journal of Food Science & Technology*, *Journal of Nutrition* and *JAMA (Journal of the American Medical Association)*.

CAB ABSTRACTS (File 50), from CAB International (CABI), contains comprehensive indexing of more than 9,000 serial journals, books, reports and conference proceedings. Key journals include *Food Chemistry*, *Food Quality and Preference*, *Journal of Food Safety, Postharvest Biology and Technology* and *Meat Science*. CABI has long been recognized as a leading scientific information service in agriculture and related sciences.

Foodline®: Science (File 53) covers all aspects of the food and beverage industries, including ingredients and process technology, microbiology, packaging, food chemistry, biotechnology, food safety and nutrition. Periodicals include *Journal of Applied Microbiology*, *International Journal of Probiotics and Prebiotics* and *Food Additives and Contaminants*.

Food Science and Technology Abstracts (File 51) is the largest and most respected collection of food science, food technology and food-related human nutrition abstracts. FSTA™ is compiled by a team of specialist scientists. Journals include *Appetite*, *Journal of the Science and Food of Agriculture* and *Bioresource Technology*.

Agricola (File 10) serves as the catalog and index to the collections of the National Agricultural Library (NAL) and the research of the U.S. Department of Agriculture (USDA). Available since 1970, the file contains more than 4.1 million citations to journal articles, book chapters, monographs, theses, patents and technical reports. Periodicals include *Food Control* and *Journal of Agricultural and Food Chemistry*.

Wilson Biological & Agricultural Index (File 143) provides indexing of a wide range of scientific journals, from popular to professional, that pertain to biology and agriculture. Types of materials indexed include feature articles, biographical sketches, reports of symposia and conferences, review articles, abstracts and summaries of papers.

Food and nutrition: looking at the business files

Dialog OneSearch category: Food and Agriculture Industry [AGRIBUS]

AGROProjects (File 235) monitors the research and development of new agrochemical products, including active ingredients and combinations, from the patent disclosure stage through to full commercialization or discontinuation. Produced by Informa UK Ltd., the file meets competitor intelligence needs.

Dialog Global Reporter (File 20) is a comprehensive, global news source, developed jointly by Dialog and Financial Times Information. Use File 20, which updates continuously throughout the day, to monitor new products, track competitor moves, investigate economic climates and uncover news that may affect your business.

Cengage Gale Newsletter Database™ (File 636) contains the fulltext of specialized industry newsletters that provide concise information on companies, products, markets and technologies; trade and geopolitical regions of the world; and government funding, rulings, regulations and other legislative activities that impact the industries and regions covered. The database provides searchers with key facts, figures, statistics and analyses in a broad range of industries. Journals include *The Food Institute Report*, *Nutraceuticals International*, *The Food & Fibre Letter* and *Emerging Food R&D Report*.

Foodline®: Market (File 54) provides detailed analyses of international food and drink markets, identifying key players, highlighting new product launches, assessing consumer attitudes and retail trends, and tracking company news. The file also furnishes reports on specialty food sectors, alcoholic beverages, pet foods, fresh produce and food additives.

Chemical Industry Notes (CIN) (File 19) indexes important worldwide business-oriented journals, newspapers, and related periodicals that reflect recent events in the chemical industry. Journals include *Biotechnology News*, *Chemical Weekly*, *ICIS Chemical News* and *Genetic Engineering & Biotechnology News*. Try File 19 for late-breaking news on patents.

Other Cengage Gale files cover food, agriculture, nutrition and health industries. **PROMT®** (Files 16,160) focuses on broad, international coverage of companies, products, markets, and applied technologies for all markets. **Trade & Industry Database™** (File 148) covers international companies, industries, products and markets, with emphasis on such areas as management techniques, financial earnings, economic climate and product evaluations. **Business & Industry™** (File 9) contains companies, industries and products, especially indexing market size, market share, shipments, forecasts, trends and strategies.

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