



# Horticultural Science

The complete horticultural science internet resource covering tropical, subtropical and temperate crops and regions

## What is 'Horticultural Science'?

Updated weekly, Horticultural Science supplies bibliographic information, abstracts and full text documents covering all aspects of horticultural research, including genetic resources, taxonomy, molecular biology, genetics, biotechnology, breeding, cultivars, propagation, climate, environment, soils, crop management, protected cultivation, pests, diseases, weeds, plant physiology, crop quality, postharvest treatment, storage, marketing and supply chains, and horticultural techniques and technology.

Horticultural Science contains:

- Over 1.4 million bibliographic records (derived from CAB Abstracts) covering the last 85 years, with detailed keyword (metadata) tagging
- Weekly updates; with over 50,000 records added per year
- Over 74,000 full text documents (journal articles, conference papers, reports), with over 9,000 currently added per year
- English summaries for literature from over 100 countries
- Over 80 CAB Reviews; timely analysis written by subject experts
- News and research updates — written and selected by subject specialists

## What's in Horticultural Science?

Crops covered include temperate, subtropical and tropical fruits, nuts, vegetables, ornamentals (including lawns and turf), medicinal plants, essential oil plants, culinary herbs, hard fibre plants, perennial oil crops, beverage crops (including tea, coffee and cocoa) and other plantation and industrial crops (such as plant sources of latex, sweeteners and pesticidal compounds). Wild relatives, wild plants, new crops and under-utilized crops are also included.

Horticultural Science includes all the records from the CABI online subsets Horticultural Science Abstracts (1973+) and Ornamental Horticulture (1976+), plus the entire archive of horticultural records from CAB Abstracts (dating back to 1930).

## Who uses it?

Horticultural Science is an essential resource for scientists, researchers, students and all those who need to keep up-to-date with current research and trends in horticultural science.

## Why use it?

- You won't have to scan the ever-increasing scientific literature – we've done that for you
- You'll find it easy to track down research that matters to you, because we've tagged all the important concepts
- As well as the best-known journals, we cover publications that other databases do not include

## Subscribe to Horticultural Science and benefit from:

- Up-to-the-minute access to research developments in horticultural science

## Take advantage of:

- Smart Searches on key topics prepared for you by our information experts
- Search by crop group (eg temperate fruits, vegetables, ornamentals)
- 'My Horticulture' personalisation feature allows you to save searches, save and export records, and subscribe to saved searches via 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
- Horticultural Science news articles to keep you up-to-date with research in your field

[www.cabi.org/horticulture](http://www.cabi.org/horticulture)



---

## contact

our **Sales** team for more information and to request a free trial:

**CABI** Head Office, Nosworthy Way, Wallingford, Oxfordshire OX10 8DE, UK. **T:** +44 (0)1491 829313, **E:** [sales@cabi.org](mailto:sales@cabi.org)