

FRUIT and BERRY Research Guide

Search the library for books on Fruit and Berries

Try a **keyword search**

Try keywords such as citrus, fruit, berry, berries, orchard, pomology or the name of a specific fruit

Try a **subject search**

Fruit* (for all subjects that begin with the word fruit), stone fruit, pomology, citrus, berries

Browse the stacks or [library catalog](#)

Ask library staff for subject-specific call numbers

Search databases for articles about Fruit and Berries

•Garden, Landscape and Horticulture Index (see library staff for log-in information)

•[Google Scholar](#)

•[Agricola](#)

•[Ingenta Connect](#)

•[Science Direct](#)

Once you have citations for specific articles, check the library catalog to see if we subscribe to the journals that contain the articles (see library staff for assistance) .

Visit Selected Websites:

Cornell University

<http://www.nysaes.cornell.edu/pp/extension/tfabp/links.shtml>

Tree Fruit and Berry Pathology website contains information regarding Pome Fruit, Stone Fruit, Small Fruit, Fact Sheets, Forecasting, Pesticides and more.

Tree Fruit and Small Fruit Disease Factsheets

<http://www.nysaes.cornell.edu/pp/extension/tfabp/disindx.shtml>

California Rare Fruit Growers

<http://www.crfg.org/index.html>

Founded in 1968, the California Rare Fruit Growers (CRFG) is the largest amateur fruit-growing organization in the world. Its membership includes nationally recognized botanical gardens and international horticultural researchers, as well as hobbyists, commercial growers and representatives from institutions of higher learning. Its mission is to share knowledge acquired from its activities with home growers and anyone else in the world interested in edible plant cultivation.

Penn State University, College of Agricultural Sciences

<http://tfpg.cas.psu.edu/>

The Pennsylvania Tree Fruit Production Guide has been updated and revised to make it as accurate as possible for current recommendations and pesticide registrations. Chemical management, harvest and postharvest and good management practices to help avoid food safety hazards are discussed.

Hortivar – Horticulture Cultivars Performance Database

<http://www.fao.org/hortivar/>

Hortivar is the Food and Agriculture Organization's database on performances of horticulture cultivars in relation to agro-ecological conditions, cultivation practices, the occurrence of pests and diseases and timing of the production. It covers six categories of horticultural crops: fruits, vegetables, roots and tubers, ornamentals, mushrooms, herbs and condiments.