

Organic Resources Online

[NCAT/ATTRA, Organic Farming](#)

The National Sustainable Agriculture Information Service - ATTRA - was developed and is managed by the National Center for Appropriate Technology (NCAT). The project is funded through a cooperative agreement with the United States Department of Agriculture's [Rural Business-Cooperative Service](#). A wide variety of topics related to organic production and certification can be found here. From field crops to livestock, you can find information on pest management, soil and fertility, greenhouse management, and the organic certification and inspection process.

[eXtension, Organic Production](#)

eXtension is an educational partnership of 74 universities in the United States. This website includes topics such as organic seeds, soil, pest & weed management, cover cropping, and disease. There is an extensive collection of relevant webinars and video clips related to organic production.

[Organic at Cornell](#)

This website includes production guides for various crops and livestock systems, extensive information on organic dairy, and an organic cropping systems project.

Topic specific:

Cover Crops

- Cover Crop Decision Tool, Cornell University
<http://calshort-lamp.cit.cornell.edu/bjorkman/covercrops/decision-tool.php>
- UC SAREP Cover Crop Resource Page & Database
<http://www.sarep.ucdavis.edu/ccrop/>
- Managing Cover Crop Profitably, SARE
<http://www.sare.org/publications/covercrops/covercrops.pdf>

Crop Rotations on Organic Farms: A Planning Manual, SARE
<http://www.sare.org/publications/croprotation/croprotation.pdf>

Steel in the Field, SARE- This publication covers weed management tools used for agronomic, dry land, and horticultural crops, many of which are common on organic farms.
<http://www.sare.org/publications/steel/steel.pdf>

The Rodale's Institutes Transition to Organic Training
<http://www.tritrainingcenter.org/course/>

Organic Farming for Bees: Conservation of Native Crop Pollinators in Organic Farming Systems (toolkit), The Xerces Society for Invertebrate Conservation
<http://www.xerces.org/wp-content/uploads/2010/01/organic-farming-for-bees-xerces-society.pdf>