



**For Immediate Release**

Contact: Dr. Barbara E. Liedl,  
WV State University Associate Research Professor  
(304) 766-5767

February 16, 2009

## **New Organic Agriculture Web Site Features Land-Grant University Research**

ASILOMAR, Calif. and INSTITUTE, WV, --A new Web site about U.S. organic agriculture production provides research, news and learning modules from land-grant universities nationwide. eOrganic will launch at regional organic farming and production conferences in January and February. It is one of many Web communities within eXtension (pronounced E-extension), [www.extension.org](http://www.extension.org), a national initiative of the U.S. Cooperative Extension System. To go directly to the organic agriculture web site, visit [www.extension.org/organic%20production](http://www.extension.org/organic%20production).

"This new resource is for anyone who wants to learn more about organic agriculture, one of the fastest growing segments of U.S. agriculture," Oregon State University vegetable specialist Alex Stone said. "eOrganic is designed for farmers, ranchers, agricultural professionals, certifiers, researchers and educators seeking science- and experience-based information. Our goal is to be a reliable resource that is responsive to the changing information and technology needs of the organic industry and community. The site is focused on general organic agriculture, dairy production and vegetable production. We expect to continually expand the information available."

Organic farming systems use ecological practices that enhance and promote optimum health of soil, plants, animals and people, encourage biodiversity, rely primarily on natural inputs and largely exclude the use of synthetic fertilizers and pesticides. "Growers interested in learning about sustainable and organic farming practices will be able to access a wealth of information and innovative strategies to maximize their operation through the eOrganic website," said Dr. Barbara E. Liedl, Associate Research Professor for West Virginia State University (WVSU). "Research being conducted at WVSU will be included in the site to help farmers, researchers, and extension staff around the world. The collaborative website enables new information to be shared quickly and to a larger audience leading to environmentally better practices for successful farming operations."

-more-

The new eOrganic site features:

- \* Frequently Asked Questions: Organic agriculture experts from throughout the nation provide simple, clear answers on topics such as crop production, pest management, nutrient use, soil amendments and organic certification.

- \* News and Upcoming Events: Organic agriculture continues to gain prominence in the news. eXtension eOrganic brings together news from land-grant universities. National, statewide and local organic events are listed.

- \* Ask an Expert: Experts nationwide respond to individual organic agriculture questions within 24 hours of submission.

- \* Video Clips: More than 100 video clips explain organic agriculture practices.

- \* Articles and Lessons: Learn about organic agriculture, successful varieties, production system practices, government rules and regulations from more than 150 articles.

Extension organic agriculture specialists from across the nation compiled the content that goes through a review before it's released. Experts from Clemson University, Ohio State University, Oregon State University, Penn State University, University of Florida, University of Illinois, University of Minnesota and University of Vermont worked on the new site. Staff from USDA's Cooperative State Research, Education and Extension Service also contributed.

The eOrganic site joins other eXtension sites at [www.eXtension.org](http://www.eXtension.org) including information on the financial crisis; animal manure management; beef cattle; corn and soybean production; cotton production; dairy cattle; disasters; diversity across higher education; entrepreneurs and their communities; family caregiving; geospatial technology; horses; horticulture; imported fire ants; parenting; personal finance; science, engineering and technology for youth; and wildlife damage management.

eXtension is an educational partnership of more than 70 land grant universities helping Americans improve their lives with access to timely, objective, research-based information and educational opportunities. eXtension's interactive Web site, <http://www.extension.org>, is customized with links to local Cooperative Extension Web sites. Land-grant universities were founded on the ideals that higher education should be accessible to all, that universities should teach liberal and practical subjects and share knowledge with people throughout their states.

Contact:

Terry Meisenbach  
760-328-8260 (office)  
760-641-9354 (cell)  
760-328-9242 (fax)  
[tmeisenbach@eXtension.org](mailto:tmeisenbach@eXtension.org)

Local Contact:

Dr. Barbara E. Liedl, Associate Research Professor  
304-766-5767 (office)  
304-766-4199 (fax)  
[liedlbe@wvstateu.edu](mailto:liedlbe@wvstateu.edu)