

Like 0

Tweet



SHARE



SUBSCRIBE!

POWERED BY
 MNB
My News Better Builder

[View as Web Page](#) [Subscribe](#) [Send to a Friend](#)



Share



SHARE



Providing Organic Education Since 1993

Last Day for Online Registration



The [22nd Annual Organic Growers School Spring Conference](#)

What: This much-loved annual event provides practical, regionally-appropriate workshops on organic growing, permaculture, homesteading, urban farming, and rural living.

When: March 7-8, 2015 (THIS Weekend)!

Time: 9am to 5:30 pm on both Saturday & Sunday.

Where: [UNCA](#) in Asheville, NC

Cost: \$60 for Saturday, \$55 for Sunday.

Registration: [Online registration](#) for the Spring Conference closes at midnight on Wednesday, March 4th. There will be on-site (at the door) registration available on both Saturday and Sunday at UNCA. On-site registration opens at 7:30 am on both Saturday & Sunday mornings.

Friday Pre-Conference events are now full.

Please note the [time-change](#) over the weekend as the clocks turn FORWARD at midnight on Saturday (to become 1am).

Join us for Saturday Night Keynote & Social Hour

What to do About Science & Farming...

is the [Keynote Address](#) with world-renowned soil biologist Dr.

Elaine Ingham on Saturday, March 7, 2015 at 7:30 pm at Lipinsky Auditorium, UNCA Campus, Asheville, NC.

Online Registration for the [Keynote Address](#) will remain open until Friday at midnight. Keynote tickets can be purchased anytime in person on Saturday, including at the door.

DINNER & SOCIAL HOUR

Gypsy Queen and Taste & See will be available on campus with a variety of dinner options from 6:00 PM -7:30 PM. We will also be hosting a social hour with drinks and snacks for connection, networking, and fun. Plus a silent auction!



www.organicgrowersschool.org

Organic Growers School • PO Box 17804 • Asheville, NC 28816

<http://www.organicgrowersschool.org>

[Subscribe](#) • [Unsubscribe](#) • [Preferences](#) • [Send to a Friend](#) • [Report Spam](#)

[Powered by MyNewsletterBuilder](#)