



Wendy Taheri, Ph.D. Wendy Taheri is a microbial ecologist who is transforming the world of agriculture by developing microbe-

based, sustainable solutions to replace and reduce the plethora of toxic chemicals and environmentallydamaging practices currently used in conventional agriculture. Her research focuses on harnessing the power of Arbuscular Mycorrhizal Fungi (AMF) and other beneficial microbes; and has broad-ranging, practical applications.



John Wallace

John's research broadly focuses on integrated weed management strategies in conventional and

organic field crop production systems that utilize conservation tillage practices, with a particular focus on weed management tradeoffs associated with integrating cover crops into annual grain production systems. John is a post-doctoral research associate at Penn State University and will soon join Cornell as an Assistant Professor at Geneva.



Tuesday August 22nd, 2017 8:30am to 3:30pm Orleans County 4-H Fairgrounds Trolley Building, 12690 Rt. 31 Albion, NY 14411

8:30-9:30 am	Registration & Refreshments
9:30-10:45 am	Wendy Taheri, TerraNimbus, LLC Arbuscular Mycorrhizal Fungi (AMF) 101
10:45-11:45 am	John Wallace, Cornell Assistant Professor Best Management Practices and Herbicide choices when Interseeding Cover Crops
12:00-1:30 pm Ra	Lunch and travel to field trial site in or Shine - Dress accordingly
1:30-2:30 pm	Station 1: Cover Crop Field walk
	Observe 8 trials of cover crop plantings
2:30-3:30 pm	Station 2: Soil pit with Wendy Taheri Learn what's going on underground

To register for this event, please return this form to Orleans County SWCD at 446 W Ave, Albion NY 14411 with checks made payable to Western New York Soil Health Alliance enclosed. You may also register by emailing your name and number of attendees to wnysoilhealth@gmail.com with payment due in cash at the start of the workshop. Register by August 18th for reduced pricing. \$40/pre-registered participant; \$50 walk-ins. Lunch included. You can call 585-589-5959 with questions.
Name
Email
Number of Attendees