



# FIELD DAY 2019

 = WAGON ROUTE

 = WAGON DROP OFF & PICK UP

 = BATHROOM



STATION	STATION NAME	STATION ATTENDANT	STATION DESCRIPTION
1	Organic Apple Orchard	Don Jantzi	Organic management practices in 32-year-old organic orchard.
2	Pastured Hogs Production	Shelby Dukes	Demonstrates the standard for best practices in raising hogs.
3	Honey Bee Conservancy	Mike Schmaeling	The difference between commercial and sustainable practices used in hobby and small-scale beekeeping.
4	Farming Systems Trial	Dr. Emmanuel Omondi	America's longest running, side-by-side comparison of organic and chemical agriculture.
5	Rodale Institute & Stroud Water Research Center Soil & Water Quality	Dr. JinJun Kan	Conventional, conservation, and regenerative organic management systems effects on soil and water quality: nutrient, sediment, and contaminant measurements of surface and ground water.
6	Compost	Rick Carr	Composting that supports the growth of healthy soils for plant production, and composting guidelines for certified organic farmers and composters.
7	High Tunnel/Grafted Tomatoes	Daniel Kemper	Method that takes the best of two tomato plants: one with strong roots, the other with edible fruit, to create a very stable plant that can be more resistant to soil borne diseases and pathogens.
8	Agriculture Supported Communities Vegetable Production	Jesse Barrett	Created to provide fresh, locally-grown, organic produce at affordable prices to low-income communities while training a new crop of organic farmers.
9	Industrial Hemp Trials	Tara Caton	Utilizing Industrial Hemp as a cash or cover crop to address weed pest issues and enhance soil health in organic agriculture and no-till management – also, see the roller crimper tool.
10	Vegetable Systems Trial & Insectary Potatoe Trial	Dr. Gladis Zinati	Develop economically viable vegetable production systems to improve soil, plant, human and planetary health through the application of regenerative organic management techniques.
11	Organic No-Till	Dr. Andrew Smith	Demonstrations of organic no-till methods and equipment for grain crop production: Rodale Roller-Crimper, Dawn Roller-Crimper, Flame Weeder and Haybine for corn and soybean production.

## SHARE YOUR FIELD DAY EXPERIENCE!

Tag @RodaleInstitute and #RIFieldDay



- Bathrooms at Garden Store, station #6, and station #4. Water at each station.
- Lunch 12-1pm outside the Garden Store.
- Book reading & signing by Bob Quinn from 12pm to 1:30pm at the Visitors Center.