

2018 Organic Farming Research Conference Rutgers University – Trayes Hall January 26, 2018

in Partnership with the Northeast Organic Farming Association of New Jersey and Rutgers University

Agenda

| 8:00 – 8:20 | Welcome and introductions |
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| | Fertility |
| 8:20 – 8:40 | Margaret Pickoff , <i>Improving legume based fertility for organic small grains:</i> an evaluation of green manure termination methods |
| 8:40 - 9:00 | Theodore Radovich, From trash to treasure: developing organic compliant fertilizers from local by-products for crop production in Hawai'i |
| 9:00 – 9:20 | Brian McSpadden Gardener , Quantifying and enhancing the benefits of compost based fertilizers for organic growers |
| 9:20 – 9:40 | Amjad Ahmad, Utilizing locally produced rendered meat to produce high nitrogen content liquid fertilizer |
| 9:40 – 10:00 | Break |
| | Soil Health and Climate Change |
| I0:00 – I0: 20 | Tracy Misiewicz , National comparison of the total and sequestered organic matter contents of conventional and organic farm soils |
| 10:20 - 10:40 | Sara Via, How life underground builds soil health and climate resilience |
| I0:40 – II:00 | Jeth Walkup, Impacts of organic farming management practices on soil biogeochemistry |
| II:00 – II:20 | William Sciarappa , Assessing soil health and fruit quality in highbush blueberry |
| | Animals, Pests, and Nutrition |
| II:20 – II:40 | James Kotcon, High tannin pasture forages for intestinal parasite management in organic sheep production |
| II:40 – I2:00 | Robert Cline , Root knot nematode infection and reproduction on Cannabis cultivars for organic production |
| I2:00 – I2:20 | Tiffany Fess , Differences in nutritional content and gene expression in organic and conventionally produced crops |

| I2:20 – I:50 | Lunch |
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| | Biodiversity, Environment, and Tillage |
| I:50 – 2:I0 | Serpil Guran , Integrating food-energy-water (FEW)nexus and organic farming to achieve sustainable agriculture |
| 2:10 - 2:30 | Jose Franco, Organic transition approaches to facilitate conservation tillage in the northern great plains |
| 2:30 – 2:50 | Ramu Govindasamy, Consumer characteristics and willingness to pay for organic produce in the mid-Atlantic United States |
| 2:50 – 3:10 | Denise Finney , Ecosystem services from cover crop mixtures and monocultures in an organic feed and forage rotation |
| 3:10 - 3:30 | Sam Sundius and Carolyn Dimitri, Biodiversity, conservation and the organic systems plan |
| | Economics and Marketing |
| 3:30 - 3:50 | T. R. Higgins, An economic analysis of the value of grazing organic winter cover crops |
| 3:50 – 4:10 | Haley Baron , Understanding the organic supply chain: the relationship between farmers and handlers in a growing market |
| 4:10 - 4:30 | Ryan Anderson, Crowdfunding for small farmers |
| | Poster Session and Social Refreshments Served |
| 4:30 - 6:30 | M. V. Melendez, New Jersey farm soil copper levels resulting from copper fungicide applications |
| | Alex Mayberry, Soil test nitrogen fertility for organic sweet potato production |
| | Omidreza Zandvakili , Comparisons of the effects of a commercial organic liquid fertilizer with Hoagland and Arnon solution on growth and composition of lettuce |
| | Eugenio Giraldo , Nitrogen recycling in organic agriculture everyone wins: farmer, environment, public health |
| | William Sciarappa , Comparing conventional, hybrid, and distance learning courses in organic horticulture |
| | Diana Jerkins, Financial support for organic producers from USDA-Farm Service |

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