

SATURDAY, MARCH 2, 2019

| | | | | | | |
|-----------------|--|---|---|---|--|--|
| 12:00 - 1:15 | Networking Luncheon | | | | | |
| 1:15 - 2:45 | <p><i>Better a Master Marketer than a Master Farmer: Tips to Sell Like a Pro</i></p> <p>Brian Bates, Bear Creek Organic Farm</p> | <p><i>Infrastructure Choices for Market Vegetable Farms</i></p> <p>Matthew Jose, Mad Farmers Collective</p> | <p><i>Racial equity and diversity in farming and food systems</i></p> <p>Karen Washington, Rise and Root Farm Christine Charles, MANRRS Vivian Muhammad, Elephant Gardens and Indiana Black Farmers Cooperative</p> | <p><i>Advocating for Small Farms and Good Food: A Farmers Guide to Advocacy</i></p> <p>Sarah Lloyd – National Farmers Union Sherri Dugger, Indiana Farmers Union</p> <p>Farmer and Advocate Panel</p> | <p><i>Stock Dog Partners: Livestock Management with the Assistance of Herding Dogs - Live Demonstration</i></p> <p>Denice Rackley, Clearfield Stockdogs</p> | <p><i>Soil Balancing: Is there a shared understanding of managing Ca:Mg ratios in soil?</i></p> <p>Steve Culman, Ohio State University</p> |
| 2:45 – 3:00 | Break | | | | | |
| 3:00 – 4:00 | <p><i>Microgreens and Potted Herbs: High-value Enterprises for the Market Farm</i></p> <p>Brian Bates, Bear Creek Organic Farm</p> | <p><i>Dynamics of Soil Health: Impacts on soil, water, and crops</i></p> <p>Kevin Allison, Marion County SWCD Sean Berthrong, Butler University</p> | <p><i>Building large-scale regenerative alternatives to conventional supply chains in the Midwest – discussion session</i></p> <p>Reginaldo Haslett-Marroquin, Main Street Project</p> | | <p><i>Benefits and Challenges of Incorporating Herding and Guardian Dogs into your Livestock Operation</i></p> <p>Denice Rackley, Clearfield Stockdogs</p> | <p><i>An integrated approach to disease management in organic tomato production</i></p> <p>Lori Hoagland and Dan Egel, Purdue University</p> |
| 4:00 – 4:15 | Break | | | | | |
| 4:15 – 5:30 | <p>Keynote Session Karen Washington, Rise and Root Farm</p> <p>Closing Remarks</p> | | | | | |