



BENEFITS OF MULTI-SPECIES GRAZING

October 7, 2017 | 9:30-11:30am

Roth Center for Sustainable Agriculture

1260 Welsh Road, North Wales PA 19454

Field Seminar

The Food Systems Institute and the One Health Working Group program invite you to a field presentation on the trials and tribulations of pastured egg production, including tips for increasing efficiency, pasture maintenance, mitigating predation, disease/parasite control and poultry psychology. The seminar will provide the chance for close interaction and observation of a multi-species grazing regime to the benefit of whole-system interactions.

Bryce Cannon

Bryce Cannon has 11 years of experience working in the agricultural industry in a variety of capacities ranging from operating a small organic "truck patch" farm to holding the positions of Herdsman and Farm Manager with a 500+ acre cattle, sheep, vegetable and row crop agricultural enterprise; where he helped oversee transitions from conventional farming practices towards reduced/no till cultivation methods as well as the conversion to 100% non-GMO crop and livestock production. Bryce has been with DVU as the interim manager of the Roth Center for Sustainable Agriculture since 2016, and is delighted to return to organic farming with an opportunity to be involved in the education of aspiring farmers and community.



Transportation

The Roth Farm for Sustainable Agriculture is located 8 miles SE of campus in North Wales, PA. It is near the intersection of Welsh Rd and Rt 202, with the GPS street address of 1260 Welsh Rd, North Wales PA., 19454. Please use the entrance on Welsh Rd for parking.

A bus will be available from the Horticulture Building on main campus. Bus will depart at 9am and return to campus at 12pm. Students and community members are welcome to utilize the bus or other means of transport.

For more information:

Alicia Shenko
alicia.shenko@delval.edu
215-489-4787