

Three Day Workshop: Thursday, Friday and Saturday – November 14 - 16, 2024 Salina Hilton Garden Inn, 3320 South Ninth Street, Salina KS 67401

Sign-in - 8:30 a.m. Workshop - 9:00 a.m. - 4:00 p.m.

We are offering this workshop for current producers, beginning farmers and ranchers, veterans, and transitioning service members interested in, or currently engaged in, land management and grazing activities.

Day 1

8:30am - Registration
Intro - We Grow Soil - Carbon
Sequestration, What is Regenerative
Grazing and Why
Power of Poly Culture - Forage
Rejuvenation - What Works and
What Doesn't (Sometimes)
Pasture and Crop Land
Lunch - Facilitated Discussion
Pasture Cell Design
5 Different Types of Cell Design
Cell Design Workshop
Summer Water Systems
Lightning Round Q&A with Steve

Day 2

Economics of Grazing
Grazing Calculators
Grazing Profit Center Math
Grazing Chart
Lunch - Facilitated Discussion
Winter Grazing

- Dormant Season Grazing
- Bale Grazing
- Swath Grazing
- Residue Grazing Winter Water Systems Lightning Round Q&A with Steve

<u>Day 3</u>

Intro – Soil and Grazing
How We Grow Soil, Carbon
Sequestration, Examples
Grazing - Five Grazing Concepts
(Graze Period, Rest Period,
Animal Impact, Stock Density,
Soil Armor)
Lunch - Facilitated Discussion
5 Grazing Principles
(Water, Sunlight, Nutrient
Recycling, Biology, Polyculture)
Lightning Round Q&A with
Steve

Join us for this 3 day Workshop taught by Steve Kenyon, Greener Pastures Ranching Ltd, Alberta Canada. Advance registration is appreciated. Please RSVP with name, email address and phone number to mary@kglc.org or call Mary at 785-562-8726. For more information please call or text Mary. Lunch is included. Everyone is Welcome including educators and agency personnel. This Complimentary Understanding Soil Health and Grazing Management is sponsored by KGLC along with SAVE Farm and a generous grant from USDA NRCS, and KACD.





Educational workshop sponsors: Kansas Grazing Lands Coalition, Kansas Association of Conservation Districts (KACD), Kansas NRCS, Kansas Center for Sustainable Agriculture and Alternative Crops, SAVE Farm.





Center for Sustainable
Agriculture and Alternative Crops