

Spring Field-Day 2017 Northeast Washington Haygrowers' Association

When: Saturday, May 13th, Registration 8:30, Program 9:00 am - 1:30 pm
Where: Loren Lentz, Lazy "L" Farm Services
4513 Bellstar Rd
Clayton, WA 99110
Fee: Registration at the door – Members \$10/Non-Members \$15

Schedule of Events

8:30 am – Registration, Coffee and Pastries

9:00 am – Welcome, Introductions, and “*Farm Description*” by host Loren Lentz - Lazy “L” Farm Service and Supply

9:45 am – Poisonous Plants and Pesticides Problematic for Livestock Found in Hay Production. *Patricia Talcott, MS, DVM, PhD, DABVT, Professor, Integrative Physiology and Neuroscience, Veterinary Sciences, WSU Pullman, WA***

10:45 am – Break

11:00 am – Using Annual Forage Crop Rotations to Manage Weeds. *Kurt Braunwart, Managing Owner, Progene LLC, Othello, WA.*

11:45 pm – Lunch catered by Owens Deli, Newport, WA and Sponsored by Lazy L Farm Service & Supply. Haymarket Outlook. *Kevin Gray, Agripac, Royal City, WA.*

12:30 pm – Crop Protection Product (CPP) Tool Box – for Hay Growers. *Loren Lentz, Lazy L Farm Service and Products Clayton, WA***

1:30 pm – Adjourn and Closing Remarks Those interested can stay for an equipment tour at Lazy L Farm

** Two pesticide applicator recertification credits for attending *both* sessions



Field-day Location Directions:

Traveling North on 395 from Spokane and past Deer Park turn left onto Swenson Rd just past Clayton. Then take a right on Bellstar Rd. Lazy L Ranch sits on left hand side as you travel up hill.

Traveling South on 395 from Colville turn Right onto Swenson Rd just before Clayton. Then take a right on Bellstar Rd. Lazy L Ranch sits on left hand side as you travel up hill.

Persons attending WSU Extension programs with disabilities who require alternative means for communication or program information or reasonable accommodation need to contact Lincoln County Extension at 303 Sixth St/P.O. Box 399 Davenport, WA 99122; (509) 725-4171 at least two weeks prior to the beginning this educational series.