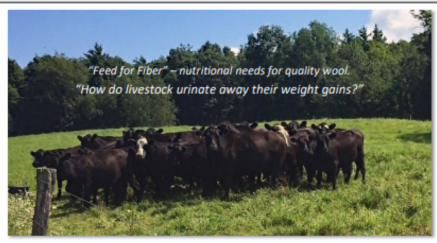
Managing Pasture and Forage Quality to Meet the Nutritional Needs of Meat and Fiber Livestock



Wednesday, June 20, 2018 Mack Brook Farm, 312 McEachron Hill Road, Argyle, New York 1:00 to 4:00 PM

Admission is free but registration is requested.

Topics Covered

- Legume & grass ID and their particular forage qualities
- Forage quality changes through the season
- · Nutritional needs for livestock at different stages of life
- Livestock fly control
- Match hay bales to their forage analysis
- Take a fresh pasture sample
- · Use a hay coring tool to take a hay or baleage sample

Presenters

- · Aaron Gabriel: Agronomist CAAHP,
- Hank Bignell: Livestock Educator CAAHP,
- Ken Wise: Cornell Field Crop IPM Specialist
- Farm Host: Kevin Jablonski & Karen Christensen

Register online:

https://reg.cce.cornell.edu/managing pasture forage 201

Register by phone: (518)765-3518

Register by email: cce-caahp@cornell.edu

- % Dry Matter
- % Crude Protein

Soluble Protein, % of CP

Degradable Protein, % of CP

- % Lignin
- % Acid Detergent Fiber
- % Neutral Detergent Fiber
- % WSC (Water Sol. Carbs.)
- % ESC (Simple Sugars)
- % Starch

Starch Digestibility

- % Non-Structural Carbo. (NSC)
- % Non-Fiber Carbo. (NFC)
- % Ash
- % TDN

NEM, Mcal/Lb.

NEG, Mcal/Lb.

Relative Feed Value (RFV)

Relative Forage Quality (RFQ)

Cornell Cooperative Extension

Capital Area Agriculture and Horticulture Program

Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO Protected Veterans, and individuals with disabilities and provides equal program and employment opportunities.