AGROFORESTRY AND PROGRESSIVE GRAZING FIELD DAY

WEDNESDAY, AUGUST 16TH
11am-2pm
EAST HILL TREE FARM
3499 East Hill Road,
Plainfield VT

Amber Reed will cover practical tools for planned rotational grazing systems including mobile fencing gear (reels, posts, wires, grounding systems for fence energizers), and mobile water systems (pipelines, floats, water tanks and water wagons). We will discuss record keeping methods that will help with future planning to track for day to day operations as well as inclement weather (i.e floods, drought).

Nicko Rubin will lead a tour of his operation, East Hill Tree Farm, showcasing a number of different fruit, nut, etc. species from seed (or scion) to harvest. We will discuss how to plant trees, shrubs, and vines for success, establishment and long term care, and protection of trees

This workshop is free and open to public. It is also the second workshop of the 2023-2024 Dairy Grazing Cohort led by White River NRCD and Dartmouth Ong Agroecology Lab



QUESTIONS? 862-432-3980 WHITERIVERNRCD@GMAIL.COM KRISTEN.M.JOVANELLY.GR@DARTMOUTH.EDU

DARTMOUTH

This material is in part based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number LNE22-441. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the USDA