



Enhancing soil and water
Building farmer-to-farmer connections
Upholding the viability and resiliency of Vermont's livestock farms

- **Vermont Grazing & Livestock Conference**--partnering to reach over 300 farmer in six states
- **Mini Grant Program**--promoting the next level of on-farm research
- **Workshops and Pasture Walks**--getting off the farm is the best way to learn
- **Building the Rutter Fund**--promoting farmer-to-farmer mentoring
- **State Technical Committee representation**--helping set statewide natural resource policy.

VGFA is a 501(c)3 membership organization--Join today!

Name:

Address:

Phone:

E-Mail:

*Make checks payable to the
Vermont Grass Farmers Association
& mail to:
VGFA P.O. Box 142
Randolph Center, VT 05061*

Membership investment is \$40/farm or family, and renews January 1st each year.

2014-2015 VGFA Board of Directors:

President Gabe Zoerheide, Winter Moon Farm, Corinth

Treasurer Eric Noel, Health Hero Farm, South Hero

Ben Brown, Burlington

Ellen Fox, Shelburne Farms, Shelburne

Wallace Greenewalt, Cream Hill Farm, Shoreham

Ryan Hayes, Pickle Brook Farm, Washington

Dave Martin, Settlement Farm, Underhill

Staff Support and Conference Coordination

provided by:

Jenn Colby, UVM Center for

Sustainable Agriculture

jcolby@uvm.edu

802-656-5459

Mini Grants coordinated by:

Kimberly Hagen, UVM Center

for Sustainable Agriculture

kimberly.hagen@uvm.edu

802-656-3834

VT NRCS Liaison:

Kevin Kaija

UVM Extension Liaison:

Dan Hudson

VT Beef Producers Association

Liaison:

Jenn Colby/Eric Noel

VT Sheep and Goat Association

Liaison:

Dave Martin

We welcome additional
liaisons and
organizational partners!

Contact

Gabe Zoerheide at
wintermoonfarm@gmail.com

or Jenn Colby at

jcolby@uvm.edu

Learn more about VGFA/Center
for Sustainable Agriculture
projects at

www.uvm.edu/pasture



[@vtgrassfarmers](https://twitter.com/vtgrassfarmers) [youtube/vtpasture](https://www.youtube.com/vtpasture) [facebook.com/vtgrassfarmers](https://www.facebook.com/vtgrassfarmers)