

Winter Greens Field Day

Highlighting Research at the NH Agricultural Experiment Station

Woodman Horticultural Farm

70 Spinney Lane, Durham NH

Tuesday, March 26

3:00-5:00 PM

Who should attend?

Those who grow or plan to grow salad greens in fall, winter or early spring

Come and tour our winter salad greens research trials. Chat with us about what we've learned so far, and let us know what you're doing. You'll also be able to see first-hand our ongoing trials comparing:

- ~ Planting media & fertility
- ~ Planting dates
- ~ Several varieties and species

About the research

Graduate student Claire Collie, Greenhouse specialist Brian Krug, and Vegetable & Berry specialist Becky Sideman have teamed up to study how temperature and planting date impact rate of growth of greens crops. We're growing on benches in minimally heated greenhouses, using organic production practices.

- ~ Are winter salad greens a profitable crop for greenhouse producers that have unused space during fall and winter months?
- ~ Does it make economic sense to provide supplemental heat when growing winter greens?
- ~ Which species are most suitable for bench-top production?

Our research is funded by the NH Department of Agriculture, Markets & Food Specialty Crop Block Grants Program and by the NH Agricultural Experiment Station.



Free and open to all. RSVP requested, so we know how many to plan for.
If you require special accommodations in order to participate or have any questions, call Suzanne or Pat at UNH Cooperative Extension. 603-862-3200

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