



Found Well Farm

**Native Plant Nursery with Permaculture Roots
Tour Guide: Ayn Whytemare**

**Thursday, July 31st - Rain Date August 4th
Pembroke, NH 4:00PM - 6:00PM**

\$20.00 ELA Member or \$25 Non-Member

Found Well Farm (FWF) is a permaculture farm and nursery located in central NH that specializes in native landscape perennials and shrubs as well as certified organic vegetable seedlings. Located on one acre, Ayn Whytemare is constantly challenged to get the most out of each area. In 2005 FWF was the recipient of an Agricultural Innovation Grant providing technical assistance to launch the business. From that process the location, patterns, and future expansion areas were mapped out.

Currently the nursery area is on one corner of the property with the greenhouse, where plants are wintered over on-site with local materials as insulation. The greenhouse uses as much weather-available water as possible while heating with wood harvested from the property. Existing permaculture projects include wildflower meadows to enhance pollinator presence near production gardens, high-bush blueberry production from previously established wild plants, raised-bed gardens, brush clearing with goats, and plans for a shade propagation area once the over-whelming jewel weed is eradicated.

Join Ayn to learn more about this highly productive landscape and nursery.

Registrations are limited - [Use This Link to Register Online Now.](#)

For more information: ela.info@comcast.net or (617) 436-5838

Ayn B. Whytemare is the owner and founder of Found Well Farm. Previously she owned and operated Ecological Landscape Gardening, which emphasized native plant designs, organic fertilizers, and person-powered maintenance. Her forest ecology background inspires her to propagate native plants for residential use as well as restoration projects.

The first crop of trees was established in 2003, at which time an old well was found in the middle of the planting field. Auspiciously the endeavor was named "Found Well Farm."

Ayn speaks to gardening and farming groups state-wide and continues to expand and explore directions for the nursery. She is currently an adjunct instructor of Plant Biology and Environmental Science at New Hampshire Technical Institute. Ayn received her B.A. from Barnard College of Columbia University in 1988 with a major in Environmental Science and an M.S. from University of Washington in Forest Ecology in 1994.



CEUs are being sought for this presentation.