



9<sup>th</sup> Annual

## **Winter Gardening Workshops:** **Growing Literacy ~ 2020**

by Brunswick-Topsham Land Trust's  
Tom Settlemire Community Garden  
and Curtis Memorial Library



### **January 26**

#### **SHADE AND WOODLAND GARDENING WITH NATIVE PLANTS**

Nicki Griffin, Garden Hands

*Learn how to make your shady areas green and verdant. By focusing on Maine natives and strategic plant choices Nicki will show you how to keep your shade garden easy to care for and interesting.*

### **February 2**

#### **DIY MEDICINALS AND SALVES**

Lucretia Woodruff, Milkweed Farm

*Curious about using food and herbs as medicine? Come learn about how best to plan and grow for making your own salves and medicinals from your garden.*

### **February 16**

#### **BEEKEEPING BASICS**

Ken Faulkner, Local Beekeeping Expert

*Learn about bees, hive dynamics, and the basics of beekeeping from the beekeeper of Crystal Spring Farm.*

### **February 23**

#### **TRADITIONAL XERISCAPING (GARDENING WITHOUT WATER) IN MAINE**

Karyn Marden, Local Gardening Expert

*This workshop will focus on using different plants and garden layouts to maximize production with little or no irrigation.*

### **March 15**

#### **SMALL SPACE GARDENING**

Joanne Suley, Local Gardening Expert

*Struggling to fit all of your vegetables and herbs in one small area? Join us to learn how to intensely grow food crops in a small space, such as in a community garden plot or in a raised bed.*

### **March 22**

#### **GROWING NUT CROPS AND OTHER UNUSUAL PLANTS IN MAINE**

Stan Wakely, Urban Garden Center

*Nuts and other food crops can be difficult to grow. This workshop will focus on the various ways to make that process easier in our climate.*

**Sundays 1:30-3:30 pm in the Morrell Meeting Room  
at the Curtis Memorial Library**

For more detailed descriptions of all the events in this series, please visit  
**[www.btlit.org/events](http://www.btlit.org/events)**

*Thank you to BTLT's Business Partner and sponsor  
of this year's Winter Gardening Workshops,*

