

JEFFERSON COUNTY
MASTER GARDENERS
FOUNDATION PRESENTS

Yard & Garden
Lecture Series
2018

Yard & Garden
Lecture Series
2018

The Master Gardener Foundation
Lecture Series will be held at the
Port Townsend Community Center
620 Tyler Street

Six Saturdays
January 13th - February 17th
10:00 am to 12:15 pm

Door Prizes and Treats
Book Signings

WSU Master Gardener
plant clinicians
will be on hand to answer
your gardening questions

Series tickets are available through
Brown Paper Tickets, Henery's
Garden Center, and this brochure

Your attendance helps underwrite
Jefferson County Master Gardener
Foundation programs

For more information:
360.301.2081
jefferson.wsu.edu

2018 Yard & Garden Lecture Series
Susan Cronshaw
620 H Street
Port Townsend, WA 98368

Six Saturday morning lectures

10:00 - 12:15

January 13th - February 17th, 2018

Port Townsend Community Center

620 Tyler Street

Port Townsend, WA

jefferson.wsu.edu

January 13
Marty Wingate



Gardens of the British Isles – There and Back Again

Enjoy an armchair travelogue through public and private gardens in England, Scotland and Ireland, while learning about unfamiliar plants as well as ways to use old favorites. Come away with tips on best plants, great designs for your own landscape, and stories from gardeners themselves. Marty's books include Perennials for the Pacific Northwest and Landscaping for Privacy.

January 20
Michael Pilarski



Herbalscaping: Landscaping with Medicinal Plants

Learn the why and how of incorporating medicinal herbs into ornamental landscaping. In addition to providing herbal medicines and foods specific to the needs of your family, this under-explored plant group provides stunning variations in the home garden. Michael is a Port Townsend based expert in farming and wildcrafting medicinal herbs with 22 years of professional experience.

January 27
David Montgomery, PhD & Anne Biklé



A Soil Trilogy

From Growing a Revolution and The Hidden Half of Nature, Montgomery and Biklé share how restoring the soil on farms could help feed the world and cool the planet.

The key? New microbiome science that reveals the importance of Earth's tiniest creatures for agriculture and medicine.

February 3
Nicole Larson



Ethnobotany of the Olympic Peninsula

Peak into the Olympic Peninsula's plant history and how our traditional peoples used the plants around them in their everyday lives for medicines, tools and baskets. Nicole is a naturalist, educator and herbalist. She is the owner of Raven's Wing Nature School and Rose Hip Botanicals.

February 10
Sue Milliken & Kelly Dodson



Shade Gardening in Jefferson County

Kelly and Sue, owners of the famous Far Reaches Farm, will walk you through their rich shade garden ideas, looking at key design elements and exciting plant possibilities that will tantalize even the most jaded gardener. They are contributing editors to Fine Gardening magazine and directors of Far Reaches Botanical Conservancy, a non-profit whose mission is the acquisition and preservation of vulnerable uncommon ornamentals.

February 17
Judi Stewart



Growing Great Fruit

Growing large and small fruits can provide successive, healthy harvests for months. Learn the innovative and sustainable technologies Judi uses to produce healthy, superior and abundant fruit harvests. Learn old and new methods to improve your soil, keep pests at bay, and best of all, increase your fruit yields. Judi has served as president of the Western Cascade Fruit Society, is a Master Gardener, poultry breeder and an excellent cook.



To purchase Series Tickets, complete this form and mail it, with your check to:

Yard and Garden Lecture Series
620 H Street
Port Townsend, WA 98368

Series tickets for six lectures are \$55.00.

Please make checks payable to: JCMGF.

All pre-purchased tickets will be held at the Will Call desk the morning of each lecture.

Day tickets can be purchased at the door, on a space available basis, for \$12.00.

Name: _____
Mailing Address: _____
Email Address: _____ Phone Number: _____
Number of series tickets: _____ x \$55.00 = _____ (total enclosed)