



YardScaping – THE EXPERTS

Mary Cerullo. The Friends of Casco Bay, associate director
Mary directs the four-year-old **BayScaping** outreach program. The effort educates homeowners in the Casco Bay watershed about environmentally friendly lawn care.
207-799-8574, mcerullo@cascobay.org

Gary Fish. Maine Board of Pesticides Control, manager of pesticide programs
Gary is informally known as the “turf guy” and is a licensed professional forester. He knows an inestimable amount about **lawns, trees and shrubs.**
207-287-2731, gary.fish@maine.gov

Clay Kirby. University of Maine Cooperative Extension, entomologist
Whether you have an **insect** that needs identification or just a piece of damaged leaf left behind, Clay’s your go to guy. He serves as the entomologist at the University’s Insect and Plant Disease Diagnostic Lab.
800-287-0279, ckirby@umext.maine.edu

Barb Murphy. Oxford County Cooperative Extension, extension educator
Barb is an excellent **home gardening resource**—from plants to pests. She is an instructor for the Master Gardener program.
800-287-1482, bmurphy@umext.maine.edu

Cheryl Rich. Southern Maine Community College, Plant & Soil Technology, instructor
Cheryl is a good resource for your **horticultural** questions: landscape design, annuals, perennials, shrubs, trees, etc.
207-741-5780, crich@smccme.edu

Barb Welch. Maine Department of Environmental Protection, biologist
Barb runs the state’s **LakeSmart** program. Since 2001, the program has been recognizing homeowners in lake watersheds who manage and landscape their property in a natural, lake-friendly manner. If you live on a lake, then you need to know about **buffers**—and Barb is your first call.
207-287-7862, barb.welch@maine.gov

Lois Stack. University of Maine Cooperative Extension, ornamental horticulturist
Lois has served the “green industry” in Maine for nearly 20 years. Her expertise includes **invasive plant species and the natives used to replace them.**
800-870-7270, lstack@umext.maine.edu

Bruce Watt. University of Maine Cooperative Extension, plant pathologist
If there is a particular **plant disease** that’s running rampant in Maine, Bruce would know. He works with Clay at the University’s Insect and Plant Disease Diagnostic Lab, which operates year-round and offers diagnostic services to the public.
800-287-0279, bwatt@umext.maine.edu

Frank Wertheim. York County Cooperative Extension, extension educator
Frank has a heap of knowledge in **home gardening**: composting, insect and plant disease identification, soil testing and integrated pest management, to name a few.
800-287-1535, frankw@umext.maine.edu