Once again, the CMGA is preparing an exciting and educational gardening adventure at the exact moment when the season begins. The topics presented at this symposium cover just about everything you will need to know in order to have a rewarding and fulfilling 2011 garden.

The presentations will be given by experts in many fields. Some of the speakers are favorites of regular CMGA symposium patrons, and they always reward us with something new to learn. Other presenters are new to this event, and provide ingenious ways to tackle old problems.

Vendors will be enticing us with an irresistible array of goods, all of which are related to having fun with our challenging pastime of gardening.

In addition, the UConn Master Gardener Coordinators will be having their Silent Auction fundraiser. This regular feature of the CMGA Symposium provides added enjoyment for the attendees and much needed financial support for the Master Gardener program.

The CMGA Symposium is unique in offering a choice of two speakers, from a list of six. You can decide which speakers meet your special needs and interests, and select a unique perspective for the morning and afternoon sessions. Extra effort has been made to ensure that attendees can customize their symposium experience. To help you make your decisions, detailed information on the speakers can be found on pages 6 and 7.

There will also be a selection of CMGA logo items for sale. Unless a CMGA member comes forward to take charge of this area, it will be phased-out from our regular activities. This may be your last chance to stock up on clothing showing our team colors!

You should have received a flyer in the mail with a registration form, but if needed, you can download the form from the website www.ctmga.org. For the first time, you can even register and pay on-line. Just follow the simple directions on the website.

Fees:

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<tr>
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Register for your custom-made symposium as soon as possible to ensure that you get the speakers of your choice.
Elected Officials 2011

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The Laurel:
Diana Ringelheim: diana@ringelheim.com

President's Message

Happy New Year to my fellow Master Gardener’s! May the Year 2011 offer you Good Health and an Abundance of Prosperity!

As the economy continues in the doldrums we will enter the New Year with the same uncertainty we faced in 2010. To that extent it is important that you remain involved with your association. As Certified Master Gardeners we are a unique group of Educated Volunteers who provide thousands of hours in the service of our communities. Our formal education differentiates our members from most other organizations!

We continue to monitor conditions looking out for our member’s best interests, in order to do that we will need your financial support. Your Membership Dues play a critical part and they are returned to the community in the following ways:

- University of Connecticut Master Gardener Scholarships
- Master Gardener Community Project Grants
- CMGA’s new Speaker’s Bureau
- Subsidize Summer Garden Tours (Semi-Annual Meeting)
- CMGA’s Annual Symposium
- Newly Initiated Educational Programs for Members
- Increased use of CMGA’s Website for Member Recognition.

Your Board of Directors has chosen to hold the line on dues at $20 for members, in an environment where costs are rising. Please take the time, if you haven’t already, to renew your Annual Membership for 2011. The form is available on the website: www.ctmga.org. We’ve also added the “PayPal” online payment capability at your convenience.

As always, we look forward to hearing from members. Please continue to offer your thoughts and suggestions.

Best to All!
Bill Overton

Announcement Regarding Membership Cards

CMGA will not be mailing membership cards this year in order to reduce expenses. Please use the mailing label portion on the back page of The Laurel as identification when making discounted purchases at the CMGA’s Partners businesses. A complete list of participating Partners is available on the website: www.ctmga.org.

The Laurel is published four times a year for members of the Connecticut Master Gardener Association. Please send news, photographs and calendar items by email to Diana Ringelheim at diana@ringelheim.com or 121 Godfrey Rd., Fairfield, Ct. 06825. Phone (203)372-8498

Deadlines for publication are January 1, April 1, July 1, and October 1

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Winter, 2011
In 2010 Colchester was recognized as the first community in Connecticut, and just the 36th in the United States, to be certified as a Community Wildlife Habitat™ through the National Wildlife Federation.

A Community Wildlife Habitat™ refers to a town or city that provides habitat for wildlife throughout the community - in individual backyards, on school grounds, businesses, places of worship, farms and in public areas such as parks, and community gardens. It is a place where the residents make it a priority to provide habitat for wildlife by providing the four basic elements that all wildlife need: food, water, cover and places to raise young. The community also educates its residents about sustainable gardening practices such as reducing or eliminating chemical fertilizers and pesticides, conserving water, planting native plants, removing invasive plants and composting.

It started in 2008 with a shared view that Colchester is a town which is not only endowed with many natural resources but is also home to townspeople who value and seek to conserve these resources. Master Gardener Ellen Falbowski and Advanced Master Gardener Katherine Kosiba gathered and led a team of volunteers through the certification process. Town officials embraced the vision, and local organizations became partners in pursuit of this goal.

Various groups, families and hundreds of individuals came together over the course of the project for such diverse activities as identifying animal signs and tracks, gardening with native plants to attract butterflies and songbirds, assessing water quality in local streams, observing native reptiles and amphibians, learning about sustainable gardening, and numerous hikes around Colchester. Committed individuals certified homes, schools, daycare centers, businesses, farms, community spaces, and places of worship as wildlife habitats -- places with sources of food, water, cover from predators and places to raise young, and where residents apply sustainable gardening practices.

Appreciation for the role of native plants in sustaining wildlife was key to their efforts. As Dr. Douglas Tallamy stated in his book, *Bringing Nature Home*, “It is now within the power of individual[s] ... to do something that we all dream of doing: to make a difference.” Chances are, you have never thought of your garden—indeed, of all of the space on your property—as a wildlife preserve that represents the last chance we have for sustaining plants and animals that were once common throughout the U.S. But that is exactly the role our suburban landscapes are now playing and will play even more importantly in the near future.

Now that Colchester is certified, Katherine and I have not rested on our laurels. I organized a well-received, town-wide nature photography exhibit, featuring 273 photos by 65 local amateur photographers. As President of the Colchester Garden Club, Katherine continues to organize educational events about sustainable gardening. Katherine’s enthusiasm also infected Pam Wright, AMG, of the Garden Club of Windham, leading that group to register Willimantic to become the next Community Wildlife Habitat™ in Connecticut.

For more information or to register your town, visit http://www.nwf.org/community.
Warmest congratulations to the newest members of the Connecticut’s Master Gardeners! We hope you will continue to take advantage of the learning opportunities offered by the UConn Master Gardener Program and promote its message of responsible and sustainable practices in your own gardens and community. Your associate membership in the CMGA has expired but now you are fully qualified to join this organization and keep alive the team spirit that is central to the Master Gardener experience. Keep in touch with your fellow graduates and support their ongoing activities by joining today for a fee of only $20! The membership application for 2011 is available on-line at www.ctmga.org.

Please see page 10 for a related story on the first Master Composter class.
The Connecticut Master Gardener program attracts all kinds of gardeners with varied interests. Some take the course to expand their knowledge of bugs and soil. Others are more interested in learning how to tackle garden design challenges. But the focus of this program encourages all Master Gardeners to give back to their communities what they have learned. This love of learning the newest techniques and latest information on gardening challenges especially manifests itself in those who pursue their Advanced Master Gardener certification.

For more information on the Advanced Master Gardener program and requirements please go to http://www.ladybug.uconn.edu/mastergardener/advance.html

The 2010 Master Gardener graduation class had 53 individuals who received their Advanced Master Gardener certification, ranging from Bronze, Silver, Gold and the highest level Ruby. Included in this high achieving group is 5 individuals who reached Ruby level! Louisa Broadbent, Richard Shaffer, Alice Smith, George Smith (no relation), and Frank White. Dick, Alice and George have shared some of their reasons for continuing their quest for knowledge and love of giving back to their communities.

Richard Shaffer, MG 1999, who has over 25 years experience in corporate real estate management, decided to reach beyond the business world and become involved, as he described "as a representative of an established not-for profit organization, namely UConn's Master Gardener Program". Starting with his outreach project at Elizabeth Park's Shade Garden, Dick continues giving back to his communities, taking care of a small greenhouse at Hartford Hospital's Jefferson House in Newington. By providing services to the elderly, the residents are able to enjoy the therapeutic and social aspects of this greenhouse. Dick brought the greenhouse, which was in disrepair and decline, back to a condition so that residents can enjoy the therapeutic value of a variety of plants.

Alice Smith, MG 2001, coming from a long line of gardeners, studied Botany and Horticulture in college. When The Bartlett Arboretum and Gardens offered the MG program, Alice was one of the first to sign up. With Judy Steinberg and Linda Iker, she developed the Woodlands Treasures Group as part of her outreach. "Initially the project was to identify, photograph and collect information on the wild flowers and birds found at the Bartlett Arboretum. "Woodland Treasures has grown through the years and how the focus is on informing the public about invasive plants and insect pests threatening our forests and gardens," she explained. Alice continues informing the public with a kiosk at the arboretum. Posters and flyers of current flowers, ferns and insect problems are available, along with information on what to plant instead of popular invasive material. "Public education of native plant materials is of uppermost importance," said Alice.

George Smith, MG 2007, took on the personal challenge of completing all class requirements, outreach and community service hours required to reach the Ruby Level in three years. By taking 46 classes, he has been in every extension office, along with Bartlett Arboretum, Goodwin Forest Preserve, UConn and Elizabeth Park. His favorite outreach project is spreading the news on the Emerald Ash Borer and Asian Longhorn Beetle at the information booth at various fairs and farmer's markets. George has been seen wearing the ALB temporary tattoo on his face as he enthusiastically shares his knowledge about these insect scourges to the public. "The best feeling, I consider it my pay, is when someone says thank you for helping them" he said.

These Ruby level MGs advised those who wish to pursue Advanced Master Gardener certification to seriously consider the time commitment involved. Being realistic in your goals and reason to continue the outreach projects will be a strong indication of your success. What holds true for many Master Gardeners is the love of being informed on the newest trends in gardening, connecting with other passionate gardeners and the opportunity to give back to our communities. It is this giving back that is the hallmark of our organization.
2011 Symposium Speakers

GARDEN DESIGNS FOR PROPERTIES LARGE AND SMALL

By Marge Bingham, Master Gardener and Chair, Speakers Committee

OPENING SPEAKER

Janet Marinelli is principal of Blue Crocus Consulting which specializes in planning, interpreting, and publishing master plans for public garden designs. She has worked with the Great Park Design Studio to create an internationally distinguished model for botanic gardens in the 21st century. As a former Director at Brooklyn Botanic Garden for over 16 years, she was responsible for interpretation, publications and strategic and long-term planning. She has authored a number of books and hundreds of articles on sustainable landscapes and has been called an ‘internationally respected ecological and horticultural visionary’.

Janet’s keynote lecture BEYOND PANDORA: THE FUTURE OF GARDEN DESIGN is based upon the assumption that the giant panda and other animals are teetering on the brink of extinction as part of a modern-day mass extinction episode that could rival even the demise of the dinosaurs 65 million years ago. But do you know that a devastating number of plants are also at risk – including many beautiful plants native to Connecticut? In her keynote, Janet will give a whirlwind tour of the history of landscape design, look at discoveries on the frontiers of science, and show how every gardener can harness nature’s power and help repair the tattered web of life.

CLOSING SPEAKER

William Cullina is Director of Horticulture/Plant Curator for the Coastal Maine Botanical Gardens in Boothbay, Maine. A well-known author and recognized authority on North American native plants, Bill lectures on a variety of subjects to garden and professional groups, is author of several books, and writes for popular and technical journals.

Bill’s closing lecture entitled BOTANY OF DESIGN tackles the thorny subject of garden design in a completely different way. He looks at life beyond the color wheel and ways to create more satisfying designs without breaking the budget. He reveals some of his best horticultural secrets while weaving together aesthetics, psychology, botany, and ecology into a fascinating one-hour ride.

Jenny Rose Carey is Director of Ambler Arboretum of Temple University located outside Philadelphia. Born in England to a family of botanists and gardeners, she has gardened in the US for the last twenty-two years. She holds degrees from Universities of Southampton and Oxford as well as one in Horticulture from Temple. Jenny designs, maintains and offers garden tours of her four and a half acre organic theme gardens at her historic Victorian home called “Northview”.

NORTHVIEW INSPIRATIONS AND LESSONS

In this lecture Jenny Rose Carey will show images of plants and gardens from around the world that have inspired her to design and plant her own garden ‘Northview’; a four and a half acre Victorian property that Jenny Rose has transformed from a paradise of invasive plants to a haven for people and wildlife. Jenny Rose shows how we can learn from the gardens of others to make our own gardens better. She will share some of her favorite books and magazines. She also gives practical garden growing tips that she has learned from gardening both in America and in England.

Anita Dafonte is Sales Director for Coast of Maine Organic Products, following several years as Associate Publisher of People, Places and Plants, and Sales Manager for Fine Gardening. She obtained her degree in Economics from Manhattanville College and is a recent graduate of the Maine Compost School of University of Maine Cooperative Extension. She lives and gar-
dens on five acres in Newtown, CT where her true passion is for vegetables, vines and annuals.

Anita’s lecture EGGPLANTS ON PARADE: BEAUTIFUL AND PRODUCTIVE VEGETABLE GARDENS will illustrate how to create a beautiful and productive vegetable garden. She will discuss which varieties of tomatoes, peppers, eggplants and other vegetables to grow for certain dishes, how to build a rich, organic soil, the tools you will need and how to incorporate flowers among your vegetables for color and beauty.

**Nancy DuBrule-Clemente** is owner of Natureworks Horticultural Services, established in 1983 as a fully organic garden center offering landscape design services as well as education on organic and sustainable practices through plant catalog, nursery website, workshops and lectures. She is past president of NOFA/CT and author of *Succession of Bloom in the Perennial Garden*.

Nancy’s lecture DESIGNING FOR THE FUTURE; A TEN-YEAR PLAN FOR A TWO-ACRE PROPERTY will illustrate how she created a master plan for her new home, going from a conceptual plan complete with bubble diagrams and big-picture ideas, to detailed planting plans and implementation. Seven years later, the former ‘five year plan’ has evolved into a much longer term project! See how this middle-aged garden designer is creating a livable landscape to grow old in.

**Sal Gilbertie** is from Gilbertie’s Herb Gardens in Easton, CT, the largest herb plant grower in the nation which produces two million organically-grown herb plants annually. He is the hands-on owner of the business which produces 400 varieties of herbs and 100 varieties of vegetables, he even imports insects to ensure organic practices. He endears his customers at the business’s retail market in Westport by giving workshops ranging from vegetable cultivation to decorating with herbs.

Sal’s lecture SMALL-PLOT, HIGH-YIELD GARDENING is based upon the recent publication by the same name he co-authored with Larry Sheehan and it will focus on combining vegetable, herb and flower plants within a limited space. You’ll learn about the most effective natural fertilizers, drought-resistant cultivation methods, pest-repellent companion plantings, trends in heirloom herb and vegetable varieties, and raised-bed techniques for achieving maximum productivity in limited space.

**Carolyn Summers** is currently an adjunct professor at Westchester Community College and serves on the college’s Steering Committee of their Native Plant Center. She began her career as a landscape architect with the Trust for Public Land, producing a report that has guided preservation efforts to create an urban wildlife refuge on Staten Island. She continued her environmental work as New York City’s Department of Environmental Protection’s first Director of Natural Resources. She is author of *Designing Gardens with Flora of the American East*, released by Rutgers University Press in April 2010.

Carolyn’s lecture GARDENS FILLED WITH LIFE; DESIGNING WITH NORTHEASTERN FLORA reviews the many ways in which indigenous plants form the basis of the food web that supports a healthy, biodiverse landscape. Methods of minimizing harm from exotic plants, including use of indigenous substitutes for a wide variety of traditional styles will be defined. Examples of unusual indigenous plants used in formal settings will be provided along with naturalistic styles to explore the full design potential of northeastern indigenous flora.

**Amy Ziffer** is owner of Shady Lady Garden Design and has been designing, installing and maintaining gardens for clients in western Connecticut since 1998. She is a former Editor at *Fine Gardening* and a Master Gardener. Her freelance work as a garden writer and photographer can be seen in *Yankee*, *Fine Gardening* and *Horticulture* magazines. She frequently lectures on on a variety of garden subjects throughout New England and the lower Hudson Valley.

Amy’s lecture A CONNECTICUT COTTAGE GARDEN: ADAPTING A CLASSIC GARDEN STYLE TO NEW ENGLAND gives practical advice on creating a great cottage garden in a typical residential setting. It has a strong design focus on what makes a cottage garden and how to adapt a style we associate with the English gardening tradition to our more challenging climate and environment.
Many years ago I bought a shirt that was striped in various shades of beige (from light brown to pale ecru) and green (from aqua to olive) all of which represented natural colors of cotton. What? Cotton grows in colors other than white? That odd bit of information planted a seed in the back of my mind, and I thought it might be interesting to grow cotton. With the advent of the Internet, I was able to find seed for colored cotton, but the quantities, and prices, were much larger than my curiosity so the idea languished. In 2010, Pinetree Seeds, a mail-order company that I buy from regularly, offered seeds of white cotton for $1.35, and I jumped at the opportunity. They are also being offered for 2011; the website is www.supersseeds.com.

My research revealed that cotton needs at least 160 days of growing season, and my zone 6 garden provides an average of 120 days, so the seeds (which reminded me of large apple seeds) were started in the basement under fluorescent lights on February 15. The seeds sprouted on February 19, with the biggest cotyledons I have ever seen. By March 18, the seedlings needed a bigger pot; by April 15 the plants were too tall for the fluorescent light stand and were transferred to a sunny window. The window seemed to provide enough light and perhaps the fluorescent lights were not required. On May 23, the shrubs were planted outside, one in a container (in case I ran out of growing-season I could bring it inside) and three in the ground. If you are looking for plants that will engage children, this rapid grower is perfect.

Botanically, cotton is in the plant family Malvaceae, the same as Rose of Sharon, Hibiscus, and the self-seeding family namesake Malva of garden notoriety. The plants are native to tropical and sub-tropical latitudes throughout Africa, India, and the Americas. Commercial cotton is derived from Gossypium hirsutum, which is thought to have originated in Mexico. It is right at home in a Connecticut garden and native bumble bees adore it. There are insect and fungal pests that should have been attacking it, like they do to other members of the Malva family, but I did not see any. And, the deer didn’t discover and denaturing friends was: ‘What are you going to do with the cotton?’ Sorry folks, you’re not getting tee-shirts. Most of the bolls that I cut in November were not yet open, so I made a dry arrangement in a wicker basket and watched them dry, split, and puff out their fiber through the end of December. And, they are still changing every day. That’s reason enough to grow cotton.

Technically, the plant is a shrub and probably could be over-wintered indoors to grow again next year. Battling the aphids, white fly, scale, etc. that make a meal of the Hibiscuses that I’ve tried to save in the past discouraged me from trying to save the cotton. Besides, room must be made for new experiments next year, like peanuts. Or sugar cane. . . . Or coconut palms.
In January 2010, the Barkhamsted Historical Society approved the Squire’s Tavern Kitchen Garden project for the purpose of providing an outreach opportunity for UConn Master Gardener Interns. The project joins the list of restoration activities which include new installations, archival work, and structural improvements. Through the efforts of many volunteers, the Tavern is a lively, evolving tribute to historical life in this rural community.

The kitchen garden project incorporated historical research utilizing primary source documents, articles, and papers to assist in recreating a New England kitchen garden from the mid-19th Century. The first issue of the Squires Tavern Quarterly (January 2002) provided information on the life of Bela Squire which served as the foundation for further research. Historic documents, papers, and articles from Old Sturbridge Village yielded extensive information on gardening and farm life during this time period. These resources included information on vegetables that were common in New England kitchen gardens as well as specific varieties of seed available in New England seed catalogues during the mid-1800s.

Kitchen gardens during the mid-19th Century were generally extensions of household and barnyard workspaces. These gardens included vegetables that were easily stored and common in the New England diet such as beets, onions, and cabbage. Herbs including thyme, hops, spearmint, sage, parsley, and chamomile were grown among the vegetables. The gardens were utilitarian in nature and referred to by more progressive gardeners of the time as uncultivated wildernesses of vegetables, herbs, and weeds.

In March 2010, seeds identified as being historically correct were ordered from Monticello in Virginia. In addition, the growing of hops in 19th Century New England was researched and plans were made in late April for securing ‘Mt. Hood’ and ‘Willamette’ hops rhizomes to plant in the garden. Soil samples were taken and sent off to UConn Soil Nutrient Analysis Laboratory for testing. A perennial plant sale was held at the tavern in May which raised enough money to cover most expenses incurred over the course of the project. By the second week in May, donations of herb and vegetable plant starts were secured from White Flower Farm to complete the plant material list.

In mid-May, the garden was staked out with four beds measuring 7 ft x 4 ft in preparation for digging and planting. A 3 ft. wide walkway was installed for the garden. Sod was removed and the earth carved out leaving clean edges along the sides of the four garden beds. The walkway was filled with rock dust and tamped down with a 40-pound hand tamper.

The following week the garden beds were installed. Barkhamsted Historical Society members took turns breaking the sod and turning over the heavy clay soil. Lime, composted chicken manure, and 10-10-10 fertilizer were incorporated to amend the soil. A tripod of 8-ft. cedar poles was set up for beans and two 16-ft. cedar hops poles were erected with donated help from a local fencing company. This included their labor, use of the auger to drill 3-ft. holes, and a 12-ft. ladder to secure the poles with an 8-in. bolt at the top.

Many individuals were responsible for creating this historic kitchen garden. The list of names grew over the course of five months, resulting in a collaborative community effort that crossed town, county, and state lines. Their time, talents, gifts, and support are greatly appreciated.
UConn Graduates First Master Composting Class

By Tracy Burrell, Advanced Master Gardener, Master Composter

The first graduates of the University of Connecticut’s Master Composter program proudly received their badges at a graduation ceremony held on November 7th at the Middlesex County Extension Center. “This new program is another example of UConn’s commitment to educate the citizens of Connecticut on ways to reduce solid waste while at the same time providing a valuable soil amendment” said Dawn Pettinelli, Extension Instructor, who led the program.

A number of states offer Master Composter programs through their Cooperative Extension Systems. One active Advanced Master Gardener from Stamford, Greg Moonie, had been advocating for this program to be held in Connecticut for some time and he worked very closely with Dawn to develop the syllabus and organize classes. Key aspects of the program included:

- Accelerated instruction – Students attended evening classes and two Saturday field trips from October 13th to November 7th at the Tolland Extension Center, in Vernon. By consolidating instruction over four weeks and offering the program in the evening, the program was available to students whose schedules precluded day classes and also gave them the opportunity to offer their services to the public after only a few short weeks.

- Unique Slate of Speakers – Lecturers included farmers, municipal employees, small businessmen, representatives from governmental agencies, and UConn faculty and staff. In addition to learning about composting itself, students were exposed to the legislative, commercial and environmental challenges and opportunities that Connecticut faces in our communities.

- Field Trips – a program highlight was two field trips, one to the Manchester Public Works Department and the second to Freund’s Farm and Laurelbrook Farm in East Canaan. Seeing firsthand some of the techniques learned in class reinforced students’ knowledge. Students also had a wonderful farm lunch at the Freund’s farm stand and one lucky student won a free compost from the Manchester Public Works Department!

The 2011 Master Composter Program will be held in March at the Fairfield County Extension Center in Bethel. The program will consist of 4 classroom sessions and 2 field trips. Two outreach activities are required for certification. Class size is limited to 20. For more information and registration, go to www.ladybug.uconn.edu or contact dawn.pettinelli@uconn.edu or (860) 486-4274.

A Winter Reading List

By Jude Hsiang, Master Gardener Coordinator

The holidays have passed, but gardeners are compiling their wish lists as the days grow longer. If your eyes are already bigger than your garden it may be time to take a journey in our imaginations to Provence where Marcel Pagnol’s stories Jean de Florette and Manon de Sources take place. Pagnol’s contemporary, Jean Giono, took no money for The Man Who Planted Trees, as it was his wish spark the healing of nature. This book, and the animated short film based on it, inspired many environmentalists.

Closer to home are the books of scientist and naturalist Bernd Heinrich. Heinrich has been called “our latter-day Thoreau” and is also an accomplished illustrator. His many books include Trees in My Forest, and A Year in the Maine Woods. Winter World is sure to make your home seem cozy by comparison, even as you keep the thermostat low. Henry Beston’s Outermost House is a classic of nature writing and was instrumental in the establishment of Cape Cod National Seashore.

I love to give copies of Common to this Country, by Susan Munger, Master Gardener Coordinator of New London County, which recounts the botanical discoveries of the Lewis and Clark expedition. The book is beautifully illustrated by Charlotte Staub Thomas.

Poetry—too many riches to include here. But it’s now high summer in the southern hemisphere, and “...a fresh, / deep, / inexhaustible / sun / floods the salads / of Chile...” says Pablo Neruda in “Ode to the Tomato.” We northern gardeners must wait for the return of the sun.

The UConn Home & Garden Education Center is looking for Certified Master Gardeners to staff its horticultural information booth at the 2011 CT Flower and Garden Show, February 24 – 27, 2011 at the Hartford Convention Center. This outreach opportunity comes with free parking and admission to the show as well as credit for hours served. Contact James McInnis at james.mcinnis@uconn.edu for dates and times available.
## The Laurel Calendar

**By Richard Shaffer, Advanced Master Gardener**

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<td>1st Tuesday of every month 10AM</td>
<td>CMGA Board Meeting at various locations. Info at <a href="mailto:diana@ringelheim.com">diana@ringelheim.com</a> or 203-372-8498</td>
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<td>3/26/11 8 am—4:00 pm</td>
<td>CMGA 18th Annual Symposium ‘Garden Designs for Properties Large &amp; Small’. Manchester Community College. See pages 1,6, and 7 for more information or visit <a href="http://www.ctmga.org">www.ctmga.org</a> to register.</td>
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Calendar notices must be for events open to the public and of interest to Master Gardeners.
If you have items for the Calendar, please contact the editor at www.diana@ringelheim.com. or 203-372-8498
Deadlines for publication are January 1, April 1, July 1, and October 1.
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</table>
The same format as prior years:

♦ 9 am - Buffet Breakfast at the Hartford Extension Center
♦ 9:30 am - Quick CMGA Semi-Annual Meeting
♦ 9:45 am - We split into two groups and board busses to two gardens. Around 11 am, the busses switch gardens.
♦ 12 pm - Back to the Extension Center for a brown-bag lunch. Drinks and desserts on the CMGA.
♦ 12:30—1 pm - We drive ourselves to a local nursery for a special tour.

Fee: $15 CMGA Members and Guests
Please reserve a place for yourself and your guests by sending your check (payable to the CMGA) for $15 per person to:

Diana Ringelheim
121 Godfrey Road
Fairfield, Ct. 06825

Reservations can also be made on the website www.ctmga.org and payment made by PayPal.

If you have questions, please contact me at diana@ringelheim.com or 203-372-8498.

More details will be available on the website www.ctmga.org as soon as arrangements have been finalized. Please check the website frequently for updates and expanded information.
President's Message

Spring is here so they say, this year one has to wonder!

Many of us had a difficult winter, with January being a month for the record books. As Master Gardeners, we're pining to get outdoors and work with the soil. Patience, I'm told by a nursery friend, is what many gardeners lack. By the time you receive this newsletter, I hope you'll have your wish.

Your association is scheduling a record number of educational events this year. These will include:

♦ June 15th Elizabeth Park at 6:30PM Rose Garden Tour featuring the park's Rosarian Marci Martin in period costume. Ms. Martin's talk will focus on the history of the park and its present day distinctiveness. This is the second year for this free member program and it comes at the peak of the park's beauty.

♦ On July 16th we will hold our annual Summer Garden Tour. This year, we will offer tours of specially selected gardens and/or nurseries in the Hartford and Farmington Valley areas. Our 2010 summer event was well received with almost 100 of our members in attendance. We look forward to a similar response in 2011.

♦ This fall, CMGA will once again host a guided tour of Connecticut College's Arboretum. The 60 plus members attending in 2010 requested a return engagement. If you would like to attend this year, stay tuned to CMGA's website for the exact date.

♦ Another educational event, presently in the planning stage, is a Forest Tree & Shrub Identification Program to be held at Goodwin State Park sometime this fall. Members will have an opportunity to enjoy the fall beauty of the 2000 acre park and participate in a hands on program at the same time. If you have ideas about additional educational offerings you would like the CMGA to host, please let us know.

Our March Symposium was well received again this year. We continue to seek input from members as to what we could do to make the event even better. Anyone wishing to offer their ideas can reach me at my email address of boverton38@gmail.com.

In closing, I ask that you continue to support your local extension offices. It's that time of year when interns in the Class of 2011 will seek mentoring. Please remember there were individuals who helped us when we needed guidance, your participation helps ensure the quality of the MG program.

Cordially,

Bill Overton
Please remember the **CMGA's Partner's Project** and visit the nurseries and garden centers that offer discounts to our members.

USE THE MAILING PORTION OF THE LAUREL (PAGE 12) AS PROOF OF MEMBERSHIP.

<table>
<thead>
<tr>
<th>Nursery/Center Name</th>
<th>Address Details</th>
<th>Contact Information</th>
<th>Discount Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bell’s Nurseries</td>
<td>1301 Hartford Tpke. North Haven, Ct.</td>
<td>10% Discount</td>
<td></td>
</tr>
<tr>
<td>Botticello Farms</td>
<td>109 Hillstown Road Manchester, CT 06040</td>
<td>860-649-2462</td>
<td>10% discount</td>
</tr>
<tr>
<td>Cheshire Nursery Garden Center</td>
<td>1317 S. Main Street Cheshire, CT 06410</td>
<td>203-272-3228</td>
<td>10% discount</td>
</tr>
<tr>
<td>Craddock’s Heirloom Gardens</td>
<td>59 Main St. Rt. 25 Newtown, Ct. 06470</td>
<td>203-241-0301</td>
<td>10% discount; 20% on purchases over $250</td>
</tr>
<tr>
<td>Garden Barn Nursery</td>
<td>228 West Street Vernon-Rockville, Ct 06066</td>
<td>860-872-7291</td>
<td></td>
</tr>
<tr>
<td>Geiger’s Garden Center</td>
<td>40 Belmont Street Fairfield, CT 06824</td>
<td>203-255-1024</td>
<td></td>
</tr>
<tr>
<td>Gledhill Nursery, Inc.</td>
<td>660 Mountain Rd. West Hartford, Ct.</td>
<td>860-233-5692</td>
<td>10% Discount on plants, supplies, &amp; tools</td>
</tr>
<tr>
<td>Kent Greenhouse and Gardens</td>
<td>Rt. 7 South 30 South Main Street Kent, CT 06757</td>
<td>1-860-927-3480</td>
<td>20% discount</td>
</tr>
<tr>
<td>Logee’s Tropical Plants</td>
<td>141 North Street Danielson, Ct.</td>
<td>888-330-8038</td>
<td>10% Discount at the retail shop only</td>
</tr>
<tr>
<td>Maple Row Growers</td>
<td>227 Stepney Road Easton, CT 06612</td>
<td>1-203-395-6191</td>
<td></td>
</tr>
<tr>
<td>Moscarillo’s Garden Shoppe</td>
<td>2600 Albany Ave. West Hartford, Ct 06117</td>
<td>860-236-5487</td>
<td></td>
</tr>
<tr>
<td>O’Brien Nurseyermen LLC (Hostas)</td>
<td>40 Wells Road Granby, CT 06035</td>
<td>1-860-653-0163</td>
<td>10% discount; Open Fri., Sat., Sun—Call to make sure open</td>
</tr>
<tr>
<td>Petals and Paws</td>
<td>465 Albany Turnpike Rt. #44 Canton, CT 06019</td>
<td>860-693-8760</td>
<td></td>
</tr>
<tr>
<td>Riverside Nursery and Garden Center</td>
<td>56 River Road Rt. #179 Collinsville, CT 06022</td>
<td>860-674-9475</td>
<td>10% on everything but delivery &amp; excavation</td>
</tr>
<tr>
<td>Salem Country Gardens</td>
<td>380 New London Road Salem, CT 06420</td>
<td>860-859-2508</td>
<td></td>
</tr>
<tr>
<td>Stonehenge Landscaping &amp; Garden Center</td>
<td>1616 Willard Ave. Newington, Ct. 860-667-1158</td>
<td>860-667-1158</td>
<td></td>
</tr>
<tr>
<td>Van Wilgen’s Garden Center</td>
<td>51 Valley Road off Rt. #139 North Branford, CT 06471</td>
<td>1-203-488-2110</td>
<td>Join club at nursery for benefits &amp; discount</td>
</tr>
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This list is complete as of our publication date; please check the website (www.ctmga.org) frequently for changes.
## GARDEN MASTER CLASSES

### Advanced Master Gardener Classes: Spring 2011

<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Location</th>
<th>Class and Instructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/10/11 10 am—Noon</td>
<td>Fairfield County Extension Center Bethel</td>
<td><strong>Not Your Grandmother’s Roses</strong>&lt;br&gt;Instructor: Lorraine Ballato</td>
<td>This class will be about the newer generation of hardy roses that are coming to a nursery near you.</td>
</tr>
<tr>
<td>5/14/11 10 am—Noon</td>
<td>Middlesex County Extension Center Haddam</td>
<td><strong>Materia Medica</strong>&lt;br&gt;Instructors: Karen Parker &amp; Cheryl Placido</td>
<td>Six herbs will be discussed in depth: soil requirements, maintenance, medicinal and culinary recipes.</td>
</tr>
<tr>
<td>5/14/11 10 am—Noon</td>
<td>Windham County Extension Center Brooklyn</td>
<td><strong>Gardens That Heal—Session 1</strong>&lt;br&gt;Instructor: Lisa Withers</td>
<td>This is a four-part series about plants that have been used medicinally. Classroom and field work.</td>
</tr>
<tr>
<td>5/18/11 10 am—Noon</td>
<td>The Carriage House, Edgerton Park New Haven</td>
<td><strong>Using Keys to Identify Wildflowers and Shrubs</strong>&lt;br&gt;Instructor: Susan Munger</td>
<td>This class will concentrate on the features of a plant that allow for identification using a published key.</td>
</tr>
<tr>
<td>6/1/11 6:30 pm—8:30 pm</td>
<td>New Haven County Extension Center North Haven</td>
<td><strong>Gardeners’ Latin</strong>&lt;br&gt;Instructor: Jude Hsiang</td>
<td>All those syllables actually mean something. This class will explore how plants got their names, how to pronounce them, and why they keep changing.</td>
</tr>
<tr>
<td>6/7/11 10:30 am—12:30 pm</td>
<td>Fairfield County Extension Center Bethel</td>
<td><strong>Organic Landscape Maintenance</strong>&lt;br&gt;Instructor: Lars Cherichetti</td>
<td>Sustainable organic gardening for a beautiful landscape without guilt. Learn to build soil, organic lawn care, vegetable and ornamental gradens, and pest control without chemicals.</td>
</tr>
<tr>
<td>6/18/11 10 am—Noon</td>
<td>Windham County Extension Center Brooklyn</td>
<td><strong>Gardens That Heal—Session 2</strong>&lt;br&gt;Instructor: Lisa Withers</td>
<td>This is a four-part series about plants that have been used medicinally. Classroom and field work. Sessions 3 &amp; 4 will be held in Sept. and Oct. 2011.</td>
</tr>
</tbody>
</table>

### Correction (and apology)

Karen Zummo’s name was inadvertently omitted from the list of 2010 Master Gardener graduates. Our heartfelt congratulations go to Karen for her achievement and we welcome her into the Master Gardener community.

### MEMBERSHIP DIRECTORY

The 2011 directory of CMGA members and current Master Gardener Interns is available to all members as a PDF. If you would like a directory, please email diana@ringelheim.com (please note ‘CMGA Directory’ on the subject line) and a copy will promptly be sent. Or, call 203-372-8498 for information.
Four perfectly matched boxwood sat on either side of my front walk like plump cats sitting in the sun. They have fairly purred there for years. Each winter they contract with the cold, turn a little pale and then in the summer they are plump and green again.

My husband and I brought them home one summer day from one of our jaunts to Higganum and the lovely herb garden and tea shop at Sundial Herb Garden. This beautiful garden has been delineated with beautifully clipped boxwood for over 30 years. There were four plants for sale that day, just what was left from refurbishing the garden that year.

I felt so lucky to have gotten them, a matched set, and put them in the newly expanded gardens that frame the front walk. They have been the only plants that could live on both sides of those two gardens, which are only 3 feet apart. Each year I would plant a selection of flowers on either side, trying to match the placement of the plants and colors. Each year half of the plants would survive on one side and the other half would not survive on the other side! Bulbs would always be eaten by voles on one side but not the other. The voles have not yet figured out how to walk across the walk but apparently are deterred by the 8 inches of crushed stone that is the bed of the walkway.

So, last summer after the drought when one of the boxwoods looked yellowish on one side I decided to protect them from the winter and covered them all with burlap which I found in the garage. I rested a little easier.

This spring I uncovered them all to find to my horror that the sickly one now had black spots on a section of dying leaves opposite the area that was looking peaked last summer. I took a small cutting inside the house and looked through my Master Gardening material and on the internet and was not reassured.

Note: I purchased and applied INFUSE which contains 1.55% Propiconazole. I will continue my research on the fungus and will send a sample for testing if I cannot determine the type. I also learned that boxwoods should be surrounded by burlap but not completely covered because air flow is important for the plant’s health.

I then called the woman I purchased the plants from and described them to her and asked her what kind they were. She told me they are Buxus sempervirens ‘Suffruticosa’ and then said she had had to replace all her English box since they had gotten the ‘blight’, which gets into the soil and is incurable. She told me the best thing was to remove the plant and all its dirt, discard them in the trash and hope for the best.

A week or so later the problem had spread so I removed an eighth of the plant and took it back to the garden center and was told it was phytophthora. Horrors, root rot! She suggested a fungicide formulated for lawns in a container which I could easily attach to a hose.

The next day I checked the plant and the signs had spread and more of the plant was dead. I decided to remove the plant and some dirt around it and then apply the fungicide to that area and to the other boxwoods in hopes of preventing the spread. I did notice that the roots of the affected plant were fine, no rot and quite strong. I replaced the dirt with fresh dirt.

So, perhaps it is not ‘blight’ or phytophthora. Perhaps it is just an opportunistic fungus that took advantage of my drought stressed boxux.

The specialist said she could sell me a fungicide but it would be better if I brought in a sample so they could be sure it was a fungal problem. I agreed with her, having learned the same thing in my Master Gardening classes.

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So, perhaps it is not ‘blight’ or phytophthora. Perhaps it is just an opportunistic fungus that took advantage of my drought stressed boxux.
Become an Amateur Phenologist

The study of the relationship between climate and biological phenomena is called phenology. The word translates to "the science of appearances."

As we have been observing the return of migratory birds, the emergence of insects, and the blooming of wildflowers, we're watching examples of phenological events whose timing in spring depends on a variety of factors including weather and day length.

More than an intellectual exercise, phenology is also a useful tool in deciding when to plant specific crops and when to expect insects and diseases to make their appearances. Historically, farmers and gardeners are some of the keenest observers. Rather than relying on a calendar, we turn to nature's clues to decide what to do like applying corn gluten as a crabgrass inhibitor when the forsythia blooms. Why? Because no matter what the calendar says, forsythia flowers open at the same time that soil temperature has warmed up enough for grass seed to germinate.

Weather dramatically affects the life cycles of many of the organisms in our landscapes. Bird migrations are believed to be based in part on day length -- as the days get longer, birds wintering in the south are wired to fly to their northern summer breeding grounds. The growth of insects and plants, on the other hand, is more closely correlated to air temperature, what we call "growing degree days." When early spring temperatures are warmer than normal up north causing earlier emergence of flowers and insects, what's the impact on these migrating birds who depend on them for food when they finally arrive?

The USA National Phenology Network (USA-NPN) wants to establish a nationwide network of citizen scientists trained in simple, uniform procedures to observe, report, and utilize their own data. Once you have registered on the site (http://www.usanpn.org) you can select a state and view a list of plants for which data is being collected. And more.

The use of thousands of citizens across the broad base of the nation will allow the collection of much more data than would be possible from the agency alone. The ability to track long and short term weather trends, what's happening with wildlife and insects, etc. are the things scientists need to help us better understand what's happening and what we need to do to respond to these findings.

I think it's a fabulous opportunity to use our natural powers of observation and inquisitiveness to further the scientific studies of our environment. I can also see myself engaging my grandchildren in this and getting them into the environmental picture as well. Join me!

Nurturing Community Gardens

For those of you who are mentoring or working in community gardens, the American Community Garden Association is an excellent resource. Their work is focused on promoting and supporting all aspects of community food and ornamental gardening in the U.S. and Canada.

Their website is loaded with information on starting and maintaining a community garden program. There is a community garden database you can search to find a program near you, information on events and training workshops, and on-line store with publications related to community, urban and kid's gardening, and an action section with advice on how you can promote community gardening in general and protect the continuation of existing gardens. They also have an annual conference which this year is in Atlanta, Georgia.

For more information on the American Community Garden Association and their annual conference, go to: http://communitygarden.org/about-acga/.

Websites

Become an Amateur Phenologist

By Lorraine Ballato, Advanced Master Gardener

Gardening Talk Radio

Available on the Internet
(at your convenience)

It is hard to imagine that radio programs from around the world and across the nation would be practical for Connecticut gardeners, but all pearls of wisdom can eventually be helpful.

**BBC Gardener’s Question Time:**
www.bbc.co.uk/radio4
(On the air for 60+ years and my personal favorite. Almost no practical information [except sometimes extremely practical] but very charming, sophisticated, and funny gardening talk.)

**Australian Radio:** www.abc.net.au/gardening/resources/radio.htm

**Ketzel Levine 'Talking Plants':**
www.npr.org/programs

**Easy Gardening with Mark Viette:**
www.wor710.com

**Indiana Public Media:**
www.indianapublicmedia.org/focusonflowers

**Mississippi Public Broadcasting:**
www.etv.state.msus/radioprograms

-Editor
As Master Gardeners, we walk in the footsteps of a remarkable man, Liberty Hyde Bailey. You may have seen his name on *Hortus Third*, a copy of the rather quaint little book, *How Plants Get Their Names*, or any of the 75 books, 100’s of scientific papers, and almost countless other publications from Bailey’s long career.

Born in 1858 in South Haven, Michigan to a family known for fine apple orchards, Bailey studied under Asa Gray at Harvard and was hired by Cornell University in 1888. Unlike many colleagues of his era, Bailey was a strong proponent of applied botany: “...getting the science from the field and laboratory and into the garden.” He coined the term “cultivar” to distinguish plants developed for horticultural and agricultural use from those occurring naturally.

President Theodore Roosevelt asked Bailey to head a Commission on Country Life leading to the passage of the Smith-Lever Act of 1914, which established the Cooperative Extensions of the land grant universities. Bailey and colleagues developed a home study curriculum for rural women and the Home Nature Study Course, a precursor of similar programs found in scouting and other youth organizations. The mission of Extension, Bailey wrote, “...is a plain, earnest and continuous effort to meet the needs of the people on their own farms and the localities.”

Bailey recognized the need to welcome women into the academic establishment and hired female professors. His daughter Ethel assisted in establishing and maintaining the Hortorium at Cornell, and continued his work after his death in 1954.

As a young man, Bailey mapped out a plan for life: 25 years to study and prepare, 25 years to earn a living, 25 years to put it all to use. Liberty Hyde Bailey was granted an additional 22 years. Throughout his long and productive life, he learned and taught, traveled and collected, always with the goal of linking science to everyday life. Looking back, he wrote, “My life has been a continuous fulfillment of dreams...The earth is good. It is a privilege to live thereon.”

Additional information available at http://rmc.library.cornell.edu/bailey/

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**The American Gardener’s Calendar**
(A book of advice for the year)
By Bernard M’Mahon

First published in 1806, this book contains no outdated pesticide recommendations since it pre-dates chemical pesticides and synthetic fertilizers.

Bernard M’Mahon immigrated to Philadelphia from Ireland in 1796 and immediately understood the differences in climate and growing conditions in the U.S. from England, the only source of gardening books in English at the time. Gardening was important in too many aspects of life to be left to chance (food production, medicine, commerce, and mental and moral health). There was a need for specific instructions to promote success for American growers.

Modern readers can learn and use the same gardening techniques that M’Mahon’s friend Thomas Jefferson found so helpful from the book. We can do it the ‘green’ way, online, for free. All 658 pages are available from www.archive.org in several ebook formats, PDF, and an online reader. A paperback re-print is also available (not free) from www.amazon.com, among others.

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**Master Gardeners Cook!**

The Bartlett Arboretum is celebrating its tenth anniversary as host of the UConn Master Gardener Program and local graduates of the program and supporters of the Arboretum have put together a cookbook that all Master Gardeners can enjoy.

The cookbook will make its debut at the annual spring plant sale on Saturday, May 7th and can be ordered by mail. The cost is $20 plus $4.95 s/h per book. Be sure to include your name and address when sending your check.

Send your order to:

Bartlett Arboretum & Gardens
151 Brookdale Rd.
Stamford, Ct. 06903

For more information, call the Bartlett Arboretum at 203-322-6971.
Now that spring is here — though it’s snowing as I look out the window — our thoughts turn to warmer weather. It’s only natural. It’s how we work. Even so, it’s a good time to reflect on an unusually rough winter. What should I do differently next year? Mulch? Get that final watering in before the freeze? Cover sensitive plants? Firm up your plans now so you’re not caught off guard when the wheel of seasons makes another turn.

Something else to consider. Should you intervene when your yard gets hit hard by heavy snows? The answer, of course, depends on what you’re growing, your energy level and degree of interest.

We have hedges of hemlock, arborvitae and yew that guard the periphery of our yard. The picture wasn’t pretty after multiple heavy snowstorms rolled through the area.

In the newspaper business items that never get old, and can be used whenever needed, are sometimes called “evergreen.” Looking out the window this winter, I got the feeling our hedges wouldn’t be very green this summer unless I got out there and did something. So, I donned my ski pants and parka and trudged out to see what I could do to help.

Our yew hedge near the road (and the plow) took a real beating but our hemlock and arborvitae hedges needed assistance as well.

In years past, I tried using the convex side of a wide plastic snow shovel. I didn’t hit the snow but rather used an upward motion with an occasional jiggle.

This year there was so much snow I tried something different, a long section of flexible PVC tubing. (A sturdy length of bamboo would probably work as well). Again, I didn’t whack at the snow as if I was beating a rug but rather, using the poles flex, set it to moving back and forth in as gentle a manner as possible. I was surprised how well this technique loosened up heavy blobs of snow.

The pole did minimal damage to the hemlocks and the arborvitae. There was, however, a slightly more noticeable impact on the yew hedge in the form of small bits and pieces here and there. This is consistent with my past experience. No matter what I do, there always seems to be some damage. On the plus side, it’s extremely minor in the scope of things and has never resulted in any noticeable harm in the long run. Fortunately, yews tend to be pretty resilient.
The major advantage of the pole is that I can get at hard-to-reach areas, and the snow doesn’t usually come down on top of me! (Using a ladder in snow doesn’t seem like a great idea.)

I also discovered that I could free many of the low-lying, snow-covered branches by sliding the pole underneath, moving it back-and-forth horizontally and then applying gentle upward pressure. This worked particularly well under the hemlocks where there was no extra snow from plows or shoveling.

Of course, if the lower branches are really snowed in you’ll have to remove the overlying snow first or you’ll just break them off. This was the case with our arborvitaes and yew hedges and, after some waffling, I decided to dig out the lower branches as much as I dared. You’ll just have to wait if the lower branches are frozen in place.

In the end, it was worth the effort, all of our hedges made it through with minimal damage. Then again, I’m pretty sure the neighbors think I’m crazy now.

A few points to remember:
1) If your plants look OK, leave them alone
2) Snow is one thing, ice is another
3) Whatever you do, be as gentle as possible to minimize damage
4) Observe the results of your efforts and stop, or try a different approach, if you’re doing more harm than good, and
5) Pace yourself or hire someone, especially if you’re older, it can be hard work.

This winter also changed my approach to shoveling snow. In our yard, there isn’t much room to put the snow from the driveway. It’s OK most of the time but it becomes a problem after a couple of big snows and I sometimes end up heaving it over a yew hedge. Not any more. This year, one of our favorites, a ‘Carol Mackie’ Daphne took a big hit. As a result, I started using a wheelbarrow to move the snow to other parts of the yard. Either way, it’s a lot of work.

Hmmmm. I could remove the section of hedge along the driveway and we could do something different that would enhance the aesthetics and flow of the front yard. Less work AND better looking? Something to consider. After all, isn’t that what gardening is really all about ... learning, adapting and being creative?
One of the major contributions that the CMGA makes toward gardening in Connecticut is the financial support of Master Gardener and Intern outreach activities. Projects that promote horticultural education and serve community needs are what Master Gardeners are all about and the CMGA is honored to help with these endeavors. The grant application is easy to complete and is available at the website ctmga.org. The application can even be completed online. A full explanation of the requirements for the grant is on page 2 of the application; the procedures are a little different for Interns and Master Gardeners, so be sure to consult the requirements page. The CMGA Grants Committee is active all year.

- Elaine Hjelte was awarded a grant for the vegetable/teaching garden at the Bartlett Arboretum.
- Elaine Hjelte was also awarded a grant for activities at SoundWaters, an education non-profit organization in Stamford.
- Maureen Gillis and Chantal Foster of the Middlesex Focus Group were given grant money to purchase seeds and organic material to start their vegetable garden at the Middlesex Extension Office.
- Steve Alde was given grant money for classroom supplies at the Channel 3 Kids Camp.
- Peter Fritsch, a 2010 Intern, was awarded a grant to cover start-up costs for a garden at the American School for the Deaf.
- Marian Cassidy received a grant for restoration of the conservatory at the Mark Twain House.
- Jude Hsiang was awarded funds to revitalize the grounds at the New Haven Extension Office.
- Lynne Warren at the Goodwin State Park was awarded grant funds for a new border garden.
- Sandra Koorjejian received grant funds for a garden at the Shaw Mansion.
- Sandy Myhalik was given a grant for a garden at the Farmington Nursing Home.
- Deb Flower, Intern from the class of 2010 received funds to create a garden at the Tolland Extension Center.
- Ellen Bender, working at the Hebron Fair Grounds received grant funds.
- Leslie Evans at the Nathan Hale Homestead received grant money for a learning garden.
- Valerie Manecke received a grant for the creation of a rain garden at the Haddam Extension Center.
- Sue Sweeney at the Bartlett Arboretum received grant funds toward the purchase of a refrigerator which will be used for stratification of seeds and for seed storage.

### Winds of Change

At The Laurel

Many organizations now offer the option of an environmentally friendly newsletter (electronic vs. paper). The Laurel is posted online at:

http://www.ctmga.org/#/cmga-newsletters/4537283062

prior to its being mailed each quarter; it is a full color version in PDF format. PDF files can be opened using the free Adobe Reader available at www.adobe.com.

If you would like to receive an electronic copy of The Laurel instead of a paper copy, please send an email to Kathy Baechle at kkbbaechle@gmail.com. She will process your request for future editions.

Don’t worry, we will continue to offer a paper copy of The Laurel unless you opt out.

Thank you!

### Recertification, The CMGA, and You

The recertification policy announced by the UConn Master Gardener Program last year has caused some confusion among MGs and members of the CMGA. All graduates of a Master Gardener Program are eligible for membership in the CMGA, regardless of their status as Active or Inactive according to UConn’s definitions.

As a member of the CMGA you have a unique opportunity for satisfying some of the outreach time required for Active Certification by writing for this publication. Please talk to your coordinator to determine the numbers of hours awarded for writing, and then send your work to diana@ringelheim.com for inclusion in The Laurel. Topics can be as diverse as our MG interests; we’re all here to learn.

Even if you are not working toward maintaining certification, we’d all love to hear from you. Deadlines and instructions for sending news items and articles are on page 2.
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<thead>
<tr>
<th>Date and Time</th>
<th>Event, Location, Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Tuesday of every month 10 am</td>
<td><strong>CMGA Board Meeting</strong> at various locations. Members always welcome. Info: Diana Ringelheim at 203-372-8498 or <a href="mailto:diana@ringelheim.com">diana@ringelheim.com</a></td>
</tr>
<tr>
<td>5/6 &amp; 5/7 10 am—4 pm</td>
<td><strong>May Market at the Hill-Stead Museum.</strong> Twenty-fifth annual garden event. Over 50 exhibitors offering rare plants, antiques, etc. Lectures &amp; workshops. Info and fees: 860-677-4787 ext. 131 or <a href="http://www.hillstead.org">www.hillstead.org</a>.</td>
</tr>
<tr>
<td>5/8/11 10 am—4 pm</td>
<td><strong>Lilac Sunday at the Arnold Arboretum,</strong> Jamaica Plain, MA. Activities and refreshments all day. Info at <a href="http://calendar.arboretum.harvard.edu/index">http://calendar.arboretum.harvard.edu/index</a>.</td>
</tr>
<tr>
<td>5/19/11 7:30 pm</td>
<td><strong>“Plant Geeks are Us”</strong> by Adam Wheeler. Sponsored by the Connecticut Horticultural Society, meeting at Emanuel Synagogue, West Hartford. Info: <a href="http://www.cthort.org">www.cthort.org</a>.</td>
</tr>
<tr>
<td>6/11/11 10 am—4 pm</td>
<td><strong>13th Annual Farmington Kitchens &amp; Gardens Tour.</strong> Sponsored by the Friends of the Farmington Library. Tickets are $25. Info at 860-673-6791.</td>
</tr>
<tr>
<td>6/15/11 6:30 pm</td>
<td><strong>CMGA Tour of Elizabeth Park Rose Garden.</strong> A reprise of last year’s event—a guided tour of the oldest rose garden in the USA by Rosarian Marci Martin. Free event for CMGA members.</td>
</tr>
<tr>
<td>6/16/11 7:30 pm</td>
<td>“<strong>John Bartram, the King’s Gardener</strong>” by Kirk R. Brown. Sponsored by the Connecticut Horticultural Society, meeting at Emanuel Synagogue, West Hartford. Info: <a href="http://www.cthort.org">www.cthort.org</a>.</td>
</tr>
<tr>
<td>6/18/11 10 am—4 pm</td>
<td><strong>Bloomfield, Ct. Garden Tour to benefit the Wintonbury Land Trust.</strong> Five gardens and the 4-H Ed. Center at Auer Farm. Advance tickets are $25. On the day of the tour tickets are $30, available at Auer Farm. Register at <a href="http://www.wintonburylandtrust.org">www.wintonburylandtrust.org</a> or call 860-216-0806.</td>
</tr>
</tbody>
</table>

Calendar notices must be for events open to the public and of interest to Master Gardeners. If you have items for the Calendar, please contact the editor at www.diana@ringelheim.com or 203-372-8498. Deadlines for publication are January 1, April 1, July 1, and October 1.
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<td>Garden Master Classes</td>
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<td>Plant Woes (Boxwoods Under Siege)</td>
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Opening a Garden for the Garden Conservancy

By Cynthia Newby, Master Gardener

When the invitation came in November from our local representative of the Garden Conservancy, it was tempting. The Open Day was planned for the end of July, so there’d be months to prepare. And the garden visit would benefit a project of the Garden Conservancy, Hollister House, in Washington, CT. We agreed.

We knew the basics: The Garden Conservancy is a national non-profit organization with a mission to preserve exceptional American gardens for public education and enjoyment. Its Open Days program, a series of private garden tours around the country that run from early spring through the fall, is the Garden Conservancy’s primary educational outreach and a major part of this mission. According to the GC, gardeners are invited by local Regional Representative to become Garden Hosts and open their gardens for a day. This program began in 1995; now, more than 75,000 visitors are welcomed annually into nearly 350 private gardens across the country.

And we had hosted garden tours before, including repeat visits by members of our area’s organization, Mad Gardeners, who are to a person kindly and supportive fellow plant people. But this commitment will turn out to be for a garden tour of another color. This time, people are paying! We will need to enlist volunteers to take tickets over the 6-hour open period, and others to be garden helpers who can identify plants and answer questions. There will be recordkeeping work and weather worries!

It all begins with describing the garden using language that will make it appealing. . .the Garden Conservancy instruction booklet says “put modesty aside . . .” but what kind of garden does one actually have? A first draft was shredded over lunch with another Master Gardener who advised, “no, you do not have an informal garden.” This wording eventually was sent off to the GC to be included in the Open Days Directory, along with directions and photos:

This garden, built to flow with the hillside contours of an old cow pasture and New England battered stone walls, has densely planted shrub/perennial spaces on curved pebble paths. Beyond the Greek Revival home’s patio, the main garden is sited around a classical temple, a focal point of the rear landscape. The temple is surrounded by raised vegetable beds, climbing roses/clematis, and the cutting garden. Uphill is the apple orchard and apiary. Downhill, a Nyssa sylvatica allée with a Mazus path ends with a stone sofa. Below, the garden opens out onto a croquet lawn with lilacs, Taxodium distichum (baldcypress), Cersis canadensis ‘Forest Pansy,’ and ornamental grasses.

Ongoing marketing is another responsibility. The GC would provide posters and postcards, as well as publicity in the local papers. A really great plus was an article by the nationally-recognized garden writer par excellence Tovah Martin in a key summer magazine here, Passport, that published with nice photo and story and seems to have been read by everyone in Litchfield County.

And then, of course, the garden itself. As usual, most things that could go wacky did. A summer of all rain followed by a summer of no rain caused ruination all over the place—the croquet lawn was dying, those

continued on page 9
What sets us apart as master gardeners is not merely the knowledge and experience we have gained during and after the MG program, but our almost relentless desire and ability to volunteer our time, talents—and often money—to improve our communities. Across the State, master gardeners are toiling in the heat to grow organic produce for soup kitchens and food pantries; driving hours to teach children from all walks of life about the joys of witnessing the miracle from seed to flower; and experiencing frustrations such as "mis-scheduled" events, that cause us to turn around, feeling our hours and efforts have been wasted. Yet, hundreds of us continue to battle the elements and, at times, the bureaucracy, to keep on giving. I am so inspired by these efforts! Here are a few examples:

♦ Master Gardener volunteers arrived on a rainy day to the Channel 3 Kids Camp "Teaching Gardens" they’ve established, only to discover the kids had left for a Rock Cats game. How frustrating...irritating, even! Halfway out, they discovered the game has been cancelled and the kids are on their way back. It would have been easy to pack it up anyway, but later, under a dripping canopy, the kids were smiling as lessons were taught.

♦ Prior to installing a drip system at the Simsbury Foodshare Garden, MG and MG Intern volunteers had been hand-watering the half-acre plot they established. Remember how dry it was last summer? (Oh, right, it’s déjà-vu!)

♦ MGs hand-pollinated lady slippers at Goodwin State Forest this spring. Now that’s dedication! Check out the video on our Facebook page (June 5 posting).

We would love to hear about your own volunteer efforts and share them in The Laurel or on our Website and Facebook page. Please email us a few photos and your short write-up (less than 100 words is great!) to web@ctmga.org.

And don’t forget, your Extension Center gets Federal credit—which translates into funding—for all approved Outreach hours, so please don’t forget to report your time to your local coordinator. Their online system is now available, so if you haven’t heard about it, contact your local coordinator.

Sincerely,

Bill Overton
## Help Wanted

CMGA is a great way to stay in contact with fellow Master Gardeners who have a passion for helping others. Supporting CMGA will help us continue to support all graduates of the Master Gardener program, Interns, and the program itself. We need, and would value, all graduates of the Master Gardener program, Interns, and corporate requirements; actively participate in at least one committee. Time commitment: 2 hours per meeting (generally, first Tuesday of the month, 10-Noon), plus 2-5 hours per month for Committee and board prep work.

### Treasurer for 2012-2013
This is a board position; the Treasurer is a member of the Executive Committee as well a director on the full board. Skills needed are: basic Excel and accounting skills (cash basis); some financial management (bill paying, bank reconciliation; maintaining and balancing financial records); budgeting; financial analysis (analyzing results of events and programs). A complete accounting system on Excel has been set up and training will be provided. The Treasurer prepares the 990EZ for the IRS (assistance is available from the current Treasurer) and the annual State filing. S/he also maintains and improves the Finance and Accounting Policy Manual and provides records for the annual internal audit of the financial reports. Time commitment: approximately 10 hours per month (2 meetings per month and maintaining books and records as per above).

### Board Members (3 Year Terms)
Skills needed: Strategic and tactical thinking; focus on membership and MG Program needs; leadership; decision-making; relationship building; good communication skills; ability to see all sides of an issue. We will provide orientation and training, including a Board Manual. We are also looking for Board members to fill officer positions now and in the future. Director requirements: abide by the Bylaws; attend all Board meetings, including special meetings, unless excused; avoid any conflict of interest or appearance of a conflict; participate in planning activities and decision making; ensure effective fiscal controls and accountability; ensure CMGA meets all legal and corporate requirements; actively participate in at least one committee. Time commitment: 2 hours per month for meeting (generally, first Tuesday of the month, 10-Noon), plus 2-5 hours per month for Committee and board prep work.

### Ongoing Committee Membership
We are looking for members for all our Committees, but particularly the Program, Grants, and Symposium Committees; we are looking to build benchstrength and increase participation in these committees. Time commitment: Program - 2-10 hours per month; Grants-2 hours per month; Symposium- depends on tasks assigned.

## Save the Date

CMGA Annual Meeting will be held on November 5, 2011 at the Middlesex County Extension Center. Details of the meeting, including the featured speaker, will be in the Fall edition of The Laurel. The Annual Meeting is the culmination of the political year at the CMGA with the election of officers and members of the board. There are many ways for members to participate in the CMGA and in the statewide Master Gardener effort. Please see ‘Help Wanted’ to the left for ideas.

### Hot Topics
In order to retain certification as a UConn Master Gardener, MGs must attend an annual Hot Topics class. (This requirement does not apply to your membership in the CMGA.) As of The Laurel’s publication date there were three classes being offered:

- **August 24** 6:30 pm—9:30 pm
  - New Haven County Extension Office (North Haven)
  - September 7  10 am—1 pm
    - Bartlett Arboretum (Stamford)
  - September 29  10 am—1 pm at
    - Fairfield County Extension Office (Bethel)

The class is free to certified Master Gardeners but does require registration. Please contact the coordinator for the office at which you want to attend the Hot Topics class to register. Contact information is on page 2 of The Laurel.

### Apologies to a 2010 Graduate
Janet Connolly’s name was inadvertently omitted from the list of 2010 Master Gardener graduates. We wish Janet the heartiest of congratulations.

### 25th Anniversary Committee
CMGA’s 25th Anniversary is next year and we want to celebrate in a special way. A committee will be formed over the next month to get this started. Time commitment will be a few hours per month for now, but likely to increase once the actual celebration is near.

- Again, please help if you can! Thank you!
- Contact Maureen Gillis at info@ctmga.org
Aroma of Summer

When I want to think of summer, even in the coldest, dark month of February, I find some fresh basil in the grocery store and take a deep, long whiff. That aroma is the quintessential evocation of summer and transports me – at least for that brief moment. So when summer actually comes, I grow as much basil as I can to store for winter use, striving for the best soil conditions to produce the most flavorful leaves and productive plants. To date, I have followed the advice for fertile soil for this herb vs. the leaner soil recommendations for other herbs such as rosemary.

Now along comes new research from Southwestern University. This research indicates nitrogen fertilization has a significant effect on the levels of phenolic compounds in both ‘Genovese’ and ‘Dark Opal’ basil, the compounds that give this herb its healthful antioxidant properties. In the case of both basil cultivars, the level of phenolic compounds was highest when nutrient availability was lowest. So, although higher rates of fertilization may result in lusher growth, for the highest antioxidant activity and nutritional value, lower nitrogen might be healthier. Now I’m really conflicted: do I go the healthy route or grow a plant for the volume? Right now, I’ll settle for more sun and heat!

For more information on this research, go to:


Be Kind to Your Landscape

You might have heard about Earth Kind Roses®, but have you heard about Earth-Kind® Landscaping? Developed by the same organization at Texas A&M University, it’s a system developed to help gardeners create attractive landscapes that are kind to Mother Earth. Using research-proven techniques that have been tested under real-world conditions, Earth-Kind® Landscaping provides a guide for planting for maximum beauty and enjoyment, while preserving and protecting the environment through water conservation, reduction of fertilizer and pesticide use, landscaping for energy conservation and reduction of the amount of landscape waste going to landfills.

Incorporating the Earth Kind® rose program, the Earth-Kind® website has sections on selecting other plants that are tolerant of drought, heat and pests and using integrated pest management techniques. You can access a series of podcasts covering topics related to Earth-Kind® landscaping, a video on landscape water conservation and links to related publications.

Despite the fact that the Earth-Kind® system was developed for Texas gardeners, the information at this site is too useful for us to ignore. Who doesn’t want plants that thrive in an environmentally responsible landscape no matter in what zip code you get your hands dirty? To find out more about Earth-Kind® Landscaping, go to:

http://aggie-horticulture.tamu.edu/earthkind/

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The proposed bylaws for 2012 are printed on pages 6 and 7. Please review them carefully—they will be voted on at the annual meeting on November 5, 2011 at the Middlesex County Extension Center.

A summary of the changes appears below.

<table>
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<tr>
<th>Article</th>
<th>Significant Changes</th>
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<tr>
<td>I Name</td>
<td>Deleted “The” and added “Inc” to reflect legal name</td>
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<tr>
<td>II Purpose</td>
<td>Minor wording changes</td>
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<tr>
<td>III Membership</td>
<td>Added Lifetime Member; moved UConn staff to Associate; redefined Honorary (e.g., if we want to grant an honor to the US President)</td>
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<tr>
<td>IV Board of Directors</td>
<td>Combined number and duties into “Authority and Composition.” Removed UConn rep as “board member.” Moved “President” to Article IV. Changed # of Board meetings to “a minimum of 10.” Allowed for electronic meetings and voting. Moved compensation from Article VII to this Article. Added new Sections: Conflict of Interests; Quorum; Action by Consent; and Removal</td>
</tr>
<tr>
<td>V Officers</td>
<td>Moved President’s duties from Article IV. Added filings to treasurer’s Duties</td>
</tr>
<tr>
<td>VI Executive Board</td>
<td>Changed to Executive Committee and took out “control elements” and other duties that will be incorporated into the Board Manual.</td>
</tr>
<tr>
<td>VII Finances</td>
<td>Moved remuneration to Article IV. Added “unbudgeted” to amount requiring approval.</td>
</tr>
<tr>
<td>VIII Committees</td>
<td>All committees and their duties have been removed and will be in the Board Manual.</td>
</tr>
<tr>
<td>IX Meetings</td>
<td>Eliminated dates for meetings and streamlined process for calling special meetings</td>
</tr>
<tr>
<td>X Disciplinary Action</td>
<td>Eliminated Roberts Rule reference</td>
</tr>
<tr>
<td>XI Amendments</td>
<td>Allowance for amendments at any member meeting</td>
</tr>
<tr>
<td>XII Miscellaneous</td>
<td>Deleted unnecessary 501(c)(3) prohibitions and reference to Roberts Rules. Added section requiring Policies and Procedures to be documented in a Manual</td>
</tr>
<tr>
<td>XIII Protection of Officers and Directors</td>
<td>New Article</td>
</tr>
<tr>
<td>XIV Dissolution</td>
<td>Added what is required to dissolve (2/3 vote of members at a meeting)</td>
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**Bylaws Committee:** Maureen Gillis, Chair, Ellen Morse, Fran Maynard, John Carlson, Bill Overton, Diane Ostheimer, Marge Bingham.
Article I: Name
Connecticut Master Gardener Association Inc., hereafter referred to as CMGA or the Association, is a non-profit organization comprised of certified Master Gardeners.

Article II: Purpose
The purpose of CMGA shall be educational as defined by section 501(c)(3) of the Internal Revenue Code:
To support the horticultural activities of Master Gardeners and Interns in providing educational outreach to the residents of Connecticut.
To support the UConn Extension Master Gardener Programs and projects.
To foster communication, education, and esprit de corps among Master Gardeners.
To engage in activities that further the purposes of the Association as defined above.

Article III: Membership
The classes of membership are Active, Lifetime, Associate, and Honorary:
Active: Active membership is limited to individuals who have successfully completed the Master Gardener Program and have been certified as Master Gardeners. Payment of dues is required for a person to be an Active member. Active members are eligible to vote and hold office.
Lifetime: Lifetime members are appointed at the discretion of the Board of Directors. They include CMGA members who have made significant contributions to the Association. Lifetime members are exempted from payment of dues, and are eligible to vote and hold office.
Associate: Associate membership includes Interns who are currently participating in the UConn Extension Master Gardener Program, but are not yet certified Master Gardeners, and Extension or University staff engaged in the Master Gardener Program. Associate members are exempted from payment of dues and may not vote or hold office.
Honorary: Honorary members may be appointed by the Board of Directors. Honorary members are exempted from payment of dues and may not vote or hold office.

Article IV: Board of Directors
Section 1: Authority and Composition
The Board of Directors (the Board) shall manage the business, property, and affairs of the Association. Only Active and Lifetime members may be elected to the Board. The Board shall consist of no less than fifteen and no more than twenty five members. If there is a board vacancy, the Board may appoint interim members for the remainder of the fiscal year. In replacing board members, attention will be paid to having representation from all counties.

Section 2: Election
Members of the Board shall be elected at the annual meeting of CMGA.

Section 3: Meetings and Attendance
The Board shall meet a minimum of 10 times per year. Meetings and voting may be conducted electronically or in person. Any member absent from three consecutive meetings shall be deemed to have resigned and will receive written notice of such action by the Secretary.

Article V: Officers
Officers of CMGA shall be President, Vice President, Secretary and Treasurer.

Article VI: Quorum
At any regular or special meeting, a simple majority of the entire Board shall constitute a quorum for the transaction of business and any action taken by them shall be binding.

Article VII: Action by Consent
Any action, which could be taken at a meeting of the Board, may also be taken without a meeting by the majority consent thereto of all the members of the Board, evidenced by votes submitted to the President or Secretary. Such evidence may include electronic formats, e.g., fax or email.

Article VIII: Removal
Any director may be removed by affirmative vote of two-thirds of the total number of members entitled to vote at a special meeting of the general membership called for that purpose. Any director may be removed by a majority vote of the remaining members of the Board. Such removal must be in accordance with the Removal of Directors and Officers Policy as written and accepted by the Board.

Article IX: Officers
Officers of CMGA shall be President, Vice President, Secretary and Treasurer.

Section 1: Duties of the Officers
President: The President shall serve as chairperson of the Board, shall chair all regular and special meetings, and shall appoint standing and ad hoc committees as required. The President shall convene and preside at all meetings of the Association and the Executive Committee and shall perform such other duties as may be prescribed by these by-laws or assigned to him/her by the Association or the Executive Committee, and shall coordinate the work of the officers and committees in order that the purposes of the
Vice President: The Vice President shall perform the duties of the President in the event of his/her absence and such other duties as shall be assigned by the President.

Secretary: The Secretary shall record the minutes of all meetings of the Association and the Executive Committee and shall perform other duties as may be assigned to him/her.

Treasurer: The Treasurer shall keep a full and accurate account of all financial transactions, and shall make disbursements in accordance with the directions of the Executive Committee and the Board. The Treasurer shall prepare a financial statement for presentation at each Board meeting, shall make a report to the membership at both the annual and semi-annual meetings, shall ensure all tax and financial forms are filed appropriately and on time, and shall perform other duties as may be assigned.

Section 2: Check Writing
The President, Vice President, and Treasurer shall have the authority to sign checks for the Association.

Article VI: Executive Committee
The Executive Committee shall consist of the President, the immediate Past President, the Vice President, the Secretary, and the Treasurer. Each shall have the right to vote.

Section 1: Duties of the Executive Committee
To transact necessary day-to-day business that requires action prior to the next Board meeting, and to generally oversee the affairs of the organization.

To ensure an annual budget is created and presented to the Board for approval.

Section 2: Meetings of the Executive Committee
The Executive Committee shall meet as often as necessary to carry out the Association’s business or at the call of the President or any 3 members of the Executive Committee.

Section 3: Quorum of the Executive Committee
A majority of the Executive Committee shall constitute a quorum for the transaction of business. Actions taken by the Executive Committee shall be presented to the full Board.

Article VII: Finances
Section 1: Dues
Dues for the year shall be determined by majority vote of the Board.

Section 2: Fiscal Year
The fiscal year of the Association shall be from January 1 through December 31.

Section 3: Payments
The Board of Directors must approve any unbudgeted expense greater than $250.

Article VIII: Committees
Committees shall consist of Standing Committees and Ad Hoc Committees. Each committee shall have a minimum of two members. All committees shall report on their activities to the Board. Committees, their duties, and their procedures shall be kept current in a manual approved by the Board.

Article IX: Membership Meetings
Section 1: Regular Meetings
Two membership meetings shall be held each year.

Section 2: Special Meetings
A special meeting may be called by the President or by a petition of not less than 10% of Active and Lifetime members. In the event of a petition, the meeting shall be held within thirty (30) days of the petition. Either meeting shall be held at a time and place to be determined by the Executive Committee.

Section 3: Notice of Meetings
Notice of place, day, and time of any membership meeting shall be given to all members at least two weeks before the meeting.

Section 4: Majority Vote
All action shall be by majority vote of Active and Lifetime members present.

Article X: Disciplinary Action
All members are expected to act in good faith in accordance with CMGA bylaws. Any action tending to injure the good name of CMGA, disturb its well being, or hamper it in its work is considered a serious offense subject to disciplinary action, removal from office or the Board, or termination from CMGA. Upon notice of any action, a committee of five shall be appointed by the Board to investigate the charges and report its findings and recommendations to the Board. Any recommended action requires a two-thirds vote of the Board.

Article XI: Amendment of Bylaws
These bylaws may be amended at any meeting of the Association by a majority vote of the Active and Lifetime members present, provided that notice of the proposed amendment(s) has been given to the membership at least 30 days prior to the vote.

Article XII: Miscellaneous
Section 1: Policies and Procedures
The Board shall establish policies and procedures necessary for the appropriate governance of the Association. These will include the following, at a minimum: Finance and Accounting; Conflict of Interests; Whistle Blower; and Removal of Officers and Directors.

Section 2: Discrimination
The Association will not discriminate on the basis of age, color, disability, gender, sexual orientation, national origin, political affiliation, race, religion, or veteran status.

Article XIII: Protection of Officers and Directors
No Director shall be liable to the Association except for his/her own acts, neglects and defaults in bad faith. No Director shall be liable out of his/her personal assets for any obligation or liability incurred by the Association. The Association alone shall be liable for the payment or satisfaction of all obligations and liabilities incurred in carrying on the affairs of CMGA. CMGA shall provide indemnification insurance for its Directors and Officers.

Article XIV: Dissolution of the Association
The Association may be dissolved by a two-thirds vote of Active and Lifetime members at a meeting called for that purpose. In the event of dissolution, assets remaining after all obligations and expenses of CMGA have been satisfied shall be transferred to the UConn Extension Master Gardener Program at the University of Connecticut, a tax-exempt organization. In no event shall any of the assets be distributed to any organization which does not qualify under section 501(c)(3) of the Internal Revenue Code.
2011 is turning out to be a banner growing year. It started out with our spring garden, which actually started last fall when we planted a winter crop of spinach and garlic. These crops survived winter’s weather nicely, probably due to the heavier-than-normal snow accumulation. All that snow protected the crops from “winter burn” and insulated them against very low temperatures. Other crops were planted in the spring: radishes, snow and sugar snap peas, and onions. This produced 17.5 lbs. plus 6 gals. of spinach, 9.5 lbs. plus 3 gals. of peas, and approximately 1/3 shopping bag of radishes. All this was delivered to St. Vincent de Paul in Middletown along with some parsley, oregano, thyme, and tarragon from the herb garden.

Speaking of the herb garden, this garden was originally located elsewhere on the front lawn of UConn’s Middlesex County Extension Center in Haddam, but was relocated to outside the demonstration garden because the zillion roots from a nearby maple tree were exhausting the herb garden soil of nutrients rendering herb survival precarious. So we relocated these plants for their survival and they are extremely happy with their new location. The chef at St. Vincent de Paul is happy, too, as she and her clients are the recipients of all these beautiful herbs. Side note: thanks to the continuing generosity of the UConn Extension Staff and two members of our group, the garden has been redesigned so we can grow a representation of herbs that a kitchen garden may contain.

In the summer garden (the same area replanted after harvesting some of the spring crop) we are growing tomatoes, eggplants, peppers, string beans, beets, and Swiss chard, and we continue to harvest peas. The peas will be finished by the time this article goes to press.

So if you are in the area, stop by and visit the garden. Many passers-by do stop now and then to view the progress and ask questions. The gate is not locked so you may visit the plants up close and personal. We ask that you do not pick the produce since it goes to St. Vincent de Paul and Amazing Grace in Middletown. So stop by, the plants love visitors. So do we.

Volunteers (in addition to John):
Chantal Foster; Maureen Gillis; Chaleen Abely; Tage Carlson; Jamie Burgess; Peggy Becker; Ellen Falbowski; Tim Grilley; James Woodworth; Susan Allison; Tom Kalal; Patti Lenda; Tad Bartles; Cheryl Czuba; Leonie Frank; Fernand Martin; Anne Wolak; Sherry Van Liere; Vicki McCarthy; Barbara Glista; Marisa Fede; Marsha Dowling; Karen Rottner; Lois Buckowiec, Sherry Van Liere.
The Temple in the middle of the vegetable garden

Garden design and maintenance are important. We plant extremely densely and apply our own compost followed by bark mulch, so weed control is a natural corollary.

Staging the garden work is also key. Trimming hedges before mulching saves doing that chore twice, since those little clippings are not all over the mulch cover . . .keeping up with the dead-leafing of the borders . . .and filling in with hastily purchased plants where perennials are spent seems a must. We don’t use many annuals, although that too would be a great idea for filling in ugly bare spots.

A final exercise has been to prepare a list of selected plants, so that interested visitors can have the information they seek.

Finally, one must remember to look up as well as down (the usual summer focus). Tree and shrub work is essential to back of border and the long-view aspects. In our case, it is a big help to know that the Hydrangea ‘Pink Diamond’ will shoot out those wonderful inflorescences at 10 a.m. on July 24!

Alleé of pleached Nyssa sylvatica underplanted with lush and walkable Mazus reptans
The Leffingwell House which is now a museum, was built in 1675, making it one of the oldest houses in Connecticut. Common to the era, but not present on the house, were “doorstep gardens” containing herbs, spices, and flowers native to the area. In addition, there were many plants brought from Europe and cultivated in the soils of “NEW England”.

I researched plants native to the area in 1700 as well as those imported from Europe by early settlers. The 720 foot dooryard garden contains 8 raised bed frames that will showcase the more common plants native to the area in the 1600 and 1700s, plus imported plants in keeping with the era of the Leffingwell House.

The work party that tackled this project included 20 NFA High football players, 3 Master Gardeners including Kim Kelly of the Brooklyn office, 1 intern and 10 local residents. They prepared the land, laid stone dust, measured and cut lumber for the raised bed frames, and surrounded the entire garden with a picket fence exactly 4 feet high in accordance with the local zoning ordinances in effect in 1701.

Some of the plants used in this project, native as well as exotic, include: Queen Anne’s Lace, Flax, Chives, Lobelia, Bugbane, Joe Pyeweed, Red Columbine, Jerusalem artichokes, Beebalm, Horseradish, Daylilies, and Mullein.

The CMGA Semi-Annual Meeting and Summer Garden Safari was held on July 16 in Farmington. The weather, the breakfast, and the gardens made for another outstanding summer event. Pictured on the left is the sunken garden of Dr. Pauline Olsen. The formal lines were enlivened by imaginative plantings, decorative coal(!) and playing fountains. The informal and champion-tree rich garden of Evan Cowles and Brie Quinby didn’t lend itself to snapshots (especially black & white) but the picture on the right gives a good indication of the concern and accommodation the gardeners give to their mighty landscape plants.

Additional color photos of this event are available online at www.ctmga.org.
## The Laurel Calendar

By Richard Shaffer, Advanced Master Gardener

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<th>Event, Location, Contacts</th>
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<tbody>
<tr>
<td>1st Tuesday of every month 10AM</td>
<td>CMGA Board Meeting at various locations. Info: Diana Ringelheim at 203-372-8498 or <a href="mailto:diana@ringelheim.com">diana@ringelheim.com</a></td>
</tr>
<tr>
<td>7/16—9/17/11 9 am—12 pm</td>
<td>Wallingford Gardener’s Market. Saturday mornings at Railroad Station Green. Info: <a href="http://www.wallingfordgardenermarket.com">www.wallingfordgardenermarket.com</a> or email <a href="mailto:swcd43ent@sbcglobal.net">swcd43ent@sbcglobal.net</a></td>
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<tr>
<td>8/12—8/14/11</td>
<td>37th Annual NOFA Summer Conference. University of Massachusetts, Amherst, Ma. Info at <a href="http://www.nofasummerconference.org">www.nofasummerconference.org</a></td>
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<tr>
<td>8/14/11 12:30 pm—5 pm</td>
<td>Bethel Garden Fair at the Fairfield County Extension Center, 67 Stony Hill Rd., Bethel. Area Master Gardeners and 2011 Interns answer questions and keep the public up to date on the latest gardening practices. Booths, lectures, used book sale, wildflower walks. Free. Info at 203-207-3262</td>
</tr>
<tr>
<td>8/20 &amp; 8/21/11 10 am—3 pm</td>
<td>Crustose Lichen Workshop Part II held at Ct. Forest &amp; Park Association building, Rt. 66 Middlefield, Ct. Sponsored by the Conn. Botanical Society. Info &amp; registration from Juan Sanchez at 860-455-0425 or email <a href="mailto:jasdarwin2@charter.net">jasdarwin2@charter.net</a></td>
</tr>
<tr>
<td>9/10/11 10 am</td>
<td>Invasive Plant Pull Party at the Hill-Stead Museum, 35 Mountain Rd., Farmington, Ct. Help remove invasive plants and learn how to identify them on your own property. Pre-registration and fee apply. Info at 860-677-4787, ext. 142 or <a href="http://www.hilstead.org">www.hilstead.org</a></td>
</tr>
<tr>
<td>9/20—9/21/11</td>
<td>Gardening Study School. The course includes Understanding Plant Diseases/Pests, Container Gardening, Vegetables, Lawns, New Plant Development. Info: Dagny Hassinger at <a href="mailto:daghass@att.net">daghass@att.net</a> or Katherine Patrick at <a href="mailto:kmpatrick@snet.net">kmpatrick@snet.net</a></td>
</tr>
<tr>
<td>9/21/11 9 am—12 pm</td>
<td>Workshop: Closing the Perennial Garden. Elizabeth Park Perennial Garden, Hartford, Ct. Sponsored by the Friends of Elizabeth Park. Info at 860-231-9443 or <a href="http://www.elizabethpark.org">www.elizabethpark.org</a></td>
</tr>
<tr>
<td>9/22/11 7:30 pm</td>
<td>At Home in the 365-Day Garden by Margaret Roach. Conn. Horticultural Society, Emmanuel Synagogue, West Hartford, Ct. Info at <a href="http://www.cthort.org">www.cthort.org</a></td>
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<tr>
<td>9/27/11 10 am—1 pm</td>
<td>CMGA Free ‘Presenting 101’ Class. Middlesex County Extension Center, Haddam, Ct. Contact Tracy Burrell at <a href="mailto:burrell.tracy@gmail.com">burrell.tracy@gmail.com</a> to register.</td>
</tr>
<tr>
<td>10/1/11</td>
<td>Notable Tree Tour—Southeastern Ct. Sponsored by the Hartford County Extension Council. Info from Debbye Rosen at 860-521-0743 or email <a href="mailto:debbyerosen@sbcglobal.net">debbyerosen@sbcglobal.net</a></td>
</tr>
<tr>
<td>10/11—10/14/11</td>
<td>International Master Gardener Conference at the Charleston Convention Center, Charleston, W. Va. Info at <a href="http://www.imgc.ext.wvu.edu">www.imgc.ext.wvu.edu</a></td>
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<tr>
<td>10/14/11</td>
<td>Perennial Plant Conference at the Lang Performing Arts Center, Scott Arboretum, Swarthmore College, Swarthmore, Pa. Info at Longwood Gardens Continuing Education Office, 610-388-5454 or <a href="http://www.perennialplantconference.org">www.perennialplantconference.org</a></td>
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<tr>
<td>10/22/11 12 pm</td>
<td>Tri-State Hosta Society. at Frelinghuysen Arboretum, Morristown, NJ. Info at <a href="http://www.tristatehosta.org/meetings/meet-2011.htm">www.tristatehosta.org/meetings/meet-2011.htm</a></td>
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<tr>
<td>11/2—11/4/11</td>
<td>Historic Landscapes Symposium presented by the American Public Gardens Association at the Vizcaya Museum &amp; Gardens, Miami, Fl. Info at <a href="http://www.publicgardens.org/content/apga-professional-development">www.publicgardens.org/content/apga-professional-development</a></td>
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Calendar notices must be for events open to the public and of interest to Master Gardeners. If you have items for the Calendar, please contact the editor at www.diana@ringelheim.com. or 203-372-8498. Deadlines for publication are January 1, April 1, July 1, and October 1.
The Laurel

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<td>The Laurel Calendar</td>
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The 2011 annual meeting promises to be an entertaining mix of business and pleasure. Starting with a tasty continental breakfast, the meeting continues with the election of board members and approval of new bylaws. Immediately following, our guest speaker, Rob Durgy, of the Connecticut Agricultural Experiment Station (CAES), will be sharing practical approaches for extending our growing season and wintering over vegetables.

According to Rob the vegetable garden doesn’t have to stop producing when the first frost hits. Many vegetables are well suited for growing in the colder months of fall, winter and spring. He will show us how to have a productive garden all year long by using simple tools and techniques. Proper bed preparation, covers and mulches, crop and variety selection will also be discussed.

Many of you may know Rob through his years working for the Connecticut Cooperative Extension System, the last 4 years as the manager of the Plant Diagnostic Lab. Since 2008 he has been the Farm Manager at the Griswold Research Center, which is part of the CT Agricultural Experiment Station. The 14 acre farm is a field station for scientists to conduct experiments on agricultural, horticultural and forestry crops.

AGENDA:
9:30 - Socialize/continental breakfast available
10:00 - Business meeting, including approval of new bylaws and elections of officers/directors (see http://www.ctmga.org “Events page” for details and directions)
11:00 - Guest Speaker Rob Durgy: Growing Season Extension and Wintering Over Vegetables

Registration is not required, but we would like to have a count to make sure we have enough refreshments and chairs! Please let Maureen Gillis (web@ctmga.org) know if you plan to attend.

Directions to Middlesex Extension Center From the North:
Take Route 9 South, pass Middletown, to Exit 10. Follow the ramp to the first light and turn right onto Route 154 (South). The office is 5.7 miles south on the left just past the post office. From the South:
Take Route 9 North to Exit 7, Route 82 extension. Follow the route 82 extension to the “T” (flashing light) and turn left onto Route 154 North. The office is 2.9 miles on the right
From the East:
Take Route 82 West across Haddam swing bridge. Take right at the “T” onto Route 154 North. The office is 2.5 miles on the right. Note: overflow parking in rear.
**President’s Message**

During the past two years as your president, I have had the privilege of meeting and working with some wonderful individuals, all of whom have made CMGA a stronger organization. Working together, we have accomplished much. As I look back, some of the accomplishments in 2011 that merit special mention are:

- Our annual Symposium attracted over 300 attendees.
- We awarded the first lifetime membership (to John Neff) in recognition of outstanding contribution to CMGA.
- We streamlined and standardized the bylaws and developed a board manual.
- Free “Presenting 101” classes were conducted in four extension offices.
- A private Elizabeth Park Rose Garden Tour, conducted by rosarian Marci Martin, was held in June.
- Three new retailers were added to the growing CMGA Partner Discounts roster.
- CMGA Board meetings are held across the state to encourage local MG attendance.
- Several free Connecticut College Arboretum Tours were offered.
- We created a CMGA Facebook Page with articles, photos, upcoming events and discussions of interest to Master Gardeners.
- Regular emails are now sent to our membership regarding upcoming events or activities.
- A free ice cream social for 2010/2011 MG Interns was hosted at the UConn Farm Tour.
- We held our first MG Coordinator/CMGA Board Potluck.
- Our expanded website includes MG events at Ext Offices; online registration/payment for all events/membership; downloadable membership card; CMGA financial information; a Garden Manual and more.
- Goodwin State Forest in Hampton, CT hosted a Victorian Nature Walk for CMGA members.

Through the efforts of our board and members, our association has experienced positive changes over the past two years and I hope we’ve become more responsive to our members’ needs. Your continued support will validate our efforts. To me, such support takes the form of involvement as well as dues. Please continue to let your 2012 Officers and other board members hear from you.

Master Gardeners are a unique group of trained Community Volunteers. Let’s continue to make a difference. Thank you for the opportunity to serve you. I’ve enjoyed it.

Bill Overton
The Scalzi Riverwalk Nature Preserve (SRNP), in Stamford CT, is first and foremost about the wildlife and the urban residents who enjoy it. This summer, mink, great white egrets, green heron, nesting Baltimore Orioles, painted turtles and Osprey visited the park. An Osprey platform is being planned to encourage nesting.

In 2009, the stewardship initially estimated 5 years for invasive removal along the west bank of the river and another 5 years for the east bank but we seem to be ahead of schedule on the west bank. Bi-weekly cutting of Japanese Knotweed has been greatly reduced as well as Porcelainberry. However, the challenge on the east bank is more daunting.

These days, the river walk looks neat and clean. Vegetation is neatly trimmed back from the half-mile long walkway and the area is nearly trash free. This is a sign of community support for the Preserve and the Stewardship is looking for volunteers to create similar results along the east bank.

We began the 2011 season with about 600 new seedlings of swamp rose, buttonbush, meadow rue, wild yam, swamp milkweed, helianthus, eastern figwort and joe-pye weed. Over 200 of these local genotype natives were planted at SRNP to fill in the bare areas left by the invasive removal. A test garden was started at a New Canaan nursery school to see how well swamp roses and buttonbush would do under ordinary garden conditions (so far, great!) Plants were given to the Brooklyn Botanic Gardens to expand their native collection and excess plants were sold to the master gardener community to benefit the Bartlett.

The Stewardship has very little funding and all energy is being devoted to actual project work. Volunteers supply their own tools and materials. New core volunteers are welcome but a substantial time commitment is required to give back for the training.

More information about the Preserve as well as photos of the flora and fauna can be found on the SRNP Facebook page scalziriverwalk.com. You can support the work of the Stewardship by “liking” our Facebook page or by volunteering for the east bank trash patrol.

Master Gardeners who made substantial contributions in 2011 are: Sue Sweeney (Volunteer Head Steward), Marlene Lyons, Jane Dooley, Linda Coven, Jean Masters, Cynthia Bober, Beth Miller and interns Lisa Shurfo and Cee Moreyn. We are also grateful for the support of the Bartlett horticultural experts Eric Morgan and Jonathan Borysiewicz, MG coordinator Regina Campfield and the City of Stamford’s Land Use Bureau and Parks Department. **Also, thank you to the CMGA for the $150 grant which will allow us to purchase seeds and plants for 2012.**
CMGA Sponsored Victorian Walk at the James L. Goodwin Forest

CMGA members and friends enjoyed a stroll back to Victorian times through the trails of Goodwin State Forest with educational director, Juan Sanchez. Dunning the attire of a scholarly gentleman, including nubby tweed suit, shirt, tie and gold pocket watch, Juan read from field guides and notes from nature essayists such as John Burroughs, Henry David Thoreau and Mrs. William Starr Dana. Through the works of these great authors we were able to get a glimpse of how our Victorian forbears viewed nature and their world. Walks in nature were not only an escape from increasingly industrial lives; it was an opportunity for Victorian era men and women to socialize in an approved situation in morally strict times. “This seemingly genteel activity was all about men and women getting together to talk about plants, birds and insects, which is essentially talking about sex!” Juan explained.

Highlights of the walk included discussions on the beauty and uses of milkweed, the girdling nature of oriental bittersweet, inspecting autumn blooming witch hazel and enjoying the smell of sassafras and yellow birch trees. Juan read essays along the walk, further encouraging the hikers to stop and listen. “I can’t remember the last time someone read to me, let alone on a trail.” said CMGA member Christine Holley of Middletown. The walk ended with a picnic in a sunny meadow and a new found respect for the passion and research that came from this era, data from which is still in use today. For more information on the texts used on this walk please go to our website: www.ctmga.org

Following are some facts and photos from our walk.

In the early 1880’s, Sir Robert Baden-Powell posed as a butterfly collector to amass tactical information about enemies. Using his sketchbook and a butterfly net, he approached enemy territory and was able to make detailed drawings of their military installations.

The butterfly’s head is always facing north and the different dots on the butterfly wings indicate the types of guns the enemies had. The outline of the fort can be seen in the center of the butterfly.

The James L. Goodwin Forest and Conservation Education Center offer many education opportunities throughout the year. We try to post many of the events on the CMGA Facebook page. There are 14 miles of trails and native wildlife gardens. Arrangements can be made for individual educational experiences by contacting: sbroderick@ctwoodlands.org or calling (860)455-9534
Spotted on the Victorian Walk

**Antlions** At the start of our walk we studied antlions, which Darwin wrote extensively about. Antlions will remain in larval stage for up to three years. They dig holes about two inches wide and three inches deep in sandy areas that will be used to ensnare prey. Here’s a link to a video of the antlion in action!

http://www.youtube.com/watch?v=CWkfAyfBDHE

**Sundew, Drosera,** is one of the native carnivorous plants found in Connecticut. This was located on the bank of the pond in the James L. Goodwin Forest. Dew like drops attract and ensnare flies which the plant will then eat. Darwin wrote over 280 pages about the sundew in his book *Insectivorous Plants.*

**A Jack–in-the-pulpit** that is flowering out of season as well as going to seed. Strange weather this year may be to blame.

**Fact:** Jack-in-the-pulpit produces crystals of calcium oxalate, which is toxic to herbivores. Researchers in Wisconsin have found that this plant has increased in abundance in forest understories over the past several decades, possibly because these crystals help it to deter white-tailed deer. Did Darwin study these?
MEDIA REVIEW

**Landscape Problem Solver:** The University of Maryland has released a Home Garden Information Center to help gardeners diagnose problems when stumped by garden issues. [http://plantdiagnostics.umd.edu/index.cfm](http://plantdiagnostics.umd.edu/index.cfm)

This menu driven site has photographic keys for diagnosing and solving plant problems using integrated pest management principles. Using the menus, you choose the affected plant part which brings up a photographic selection of symptoms. By clicking on the symptom that seems to fit the problem, a page of information comes up with causes and environmentally responsible ways to treat it. There is also information on how to look at a plant to best assess its symptoms, beneficial insects and emerging pest threats. Although the information focuses on the Mid-Atlantic Region, much of it is pertinent to Connecticut.

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**Calling all Rosarians:** The American Rose Society (ARS) is nothing but steadfast in its continual evaluation of newly-released roses. It takes three years to evaluate each of the roses included in their annually published *Handbook for Selecting Roses*.

ARS realized the possibility of a rose’s change in rating over time and began reassessments. The results of their first Quinquennial (5 year) survey summarizes the evaluations of approximately 500 rose growers of all roses introduced before the year 2000.

It’s amazing that despite all the new roses coming into the market each year that the top rated roses are heirlooms. Top positions are held by White Rosa Rugosa (1784), Lady Banks’ Rose (1807) and Reve d’Or (1869), all of which had scores of 9.2 out of a possible 10.

The handbook is available for $5. Besides the listing of roses and their ratings, there is additional information on roses.

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**Leafsnap Smartphone App (and online)**

Do you want to identify trees while you’re outside? This interactive app for the iphone and ipad is a free must have, as it employs face recognition software to help the user identify tree species. It also relays information to scientists who are mapping and monitoring flora nationwide. The website is a useful tool for those who don’t use a smartphone. The site, sponsored by the Smithsonian Institution, Columbia University and the University of Maryland has high resolution pictures of tree parts and habitat information that will aid you in identifying trees. They began their research in New England (lucky for us) and are planning on expanding to include the entire country. They are also working on creating an app that will be compatible with the droid operating system!

Contributions from Lorraine Ballato and Lynne Warren
November 15
Invasive Shrub Control Workshop
White Memorial, Litchfield CT
Info: Thomas Worthley 860-345-5232
Thomas.worthley@uconn.edu

Nov. 19  9 am to noon
Closing the Rose Garden
Elizabeth Park, Hartford, CT
Info: 860-231-9443
www.elizabethpark.org

Feb. 23  4:00 pm
“The Future of Plants”
Dodd Center, University of Connecticut
http://doddcenter.uconn.edu/events/teale/teale.htm

Upcoming Garden Master Classes:

Nov 19  Phenology
West Hartford

Dec 6  Holiday Arrangements
Brooklyn

Dec 14  Winter Tree I.D.
West Hartford

For more information on classes and to register, go to:

Organizations with lecture series/classes:

Connecticut Forest and Parks Association
Ongoing lectures, hikes and classes
http://ctwoodlands.org/events

Connecticut Hardy Plant Society
Lectures held from September through April
http://cthardyplantsociety.org/calendar.html

Connecticut Horticultural Society
Lectures held the third Thursday of the month
Emanuel Synagogue, West Hartford
http://www.chohort.org/program_meetings

Connecticut Invasive Plants Working Group (CIPWIG)
Meetings, symposia, events
http://www.hort.uconn.edu/cipwg/

New England Wildflower Society
Ongoing series of classes, lectures
http://www.newfs.org/learn/adult/all-classes/

New York Botanical Gardens
Ongoing series of classes, lectures
http://www.nybg.org/adulted/

Calendar items must be for events open to the public and of interest to Master Gardeners. Please submit to:
cmganews@gmail.com

Facebook and the CMGA
Many people are reluctant to join Facebook for fear it will intrude upon their lives and create issues with privacy. Hesitant at first, we have found Facebook to be a great site to learn about events, share pictures and stories, and stay connected. The CMGA Facebook site posts many events that occur between publication dates of the Laurel. Every day our members share information about outreach projects, links to interesting sites and events, along with photos of projects. Of course you can always find current information at our webpage www.ctmga.org but Facebook allows you to interact with your fellow Master Gardeners. Check it out. We would love to hear from you. -The editors
Ryan Park Garden, South Norwalk

Master Gardener, 2011 Jackie Barchilon recounts the challenges of working in an urban garden for her outreach project this summer.

Of the many challenges facing this project, deer, woodchucks and other small creatures were not part of the many problems faced by master gardeners.

Ryan Park Garden has no water on site. The town is currently working to install pipes but the master gardeners learned firsthand what it means to haul water.

They also learned what will and won’t survive without proper irrigation.

What type of border edging works in an urban setting? What reactions do the gardeners get from the residents?

Check out the article online at:
http://www.ctmga.org/#/mg-projects-2011/4553281372

Ganga Duleep, President of the Friends of Ryan Park and master gardener, works with interns from the Bartlett Arboretum MG program.

You can read the article about her ideas for the project at:
http://www.thedailywestport.com/neighbors/norwalk-woman-replaces-drug-dealers-flowers

Jackie Barchilon removing Pokeweed from Ryan Park.
As a fairly new gardener, I am content with this year’s bounty. It hasn’t been the best year, but my experience instilled a little confidence in me for what I hope to be a fruitful life of planting, raising, and enjoying good fruits and vegetables. While harvesting, I have been taking some time to honor the seeds from which the plants have grown. There is so much history, awe, and potential within these seeds that I have decided to make seed saving as much a part of my gardening practices as the planting.

A fundamental part of seed saving is acquiring seeds from open-pollinated, heirloom varieties. The term “heirloom” suggests that this is an original seed and has never crossed with another variety (hybrid) or has not had any genetic modification. Open-pollination occurs by natural means (i.e. bees and wind) and the resulting seed can be used with certainty as to the variety that will be produced. Hybrid seeds are the result of cross-pollination between two compatible species, occurring naturally or through human intervention. This can be of great benefit (i.e. disease resistance, high yield, etc.) but you cannot save and use hybrid seeds with any amount of certainty as to what the yield will be. Although some hybrids have stabilized over time, crosses will tend to revert back to the characteristics of either parent variety.

To store seeds we want to create the opposite conditions that a seed wants for germination. We want no light, low humidity, and a cool steady temperature (50 F). Shelf life can vary but some seeds can be stored for 4+ years and remain viable, although growth rate will suffer. Beans, peas, peppers, lettuce and tomatoes seem to be the easiest to store so we will begin there.

Beans and peas are to be left on the plant till fully mature, the pods will become dry, start to turn brown, and the seeds will rattle inside the pod signifying they’re ready to be harvested. Keep peppers on the plant several weeks past peak ripeness so the seed has time to mature. The pepper itself will begin to wrinkle. At this point, the seeds can be extracted and left out to finish drying. Lettuce seed pods are similar in that they will turn brown, dry and brittle when ready. Lettuce that bolts in the spring will form seed that can be used for a fall planting. I have had plants that were tucked away in the back of the garden, fully mature and drop seed only to reveal a small seedling several weeks later. This is great because it saves some effort, though the organization of rows is absent. Tomato seeds require an extra step of fermenting in water for several days to remove the gelatinous goo that surrounds the seed. Scoop seeds out and place into a glass of water then shake it up twice a day. After several days the seeds will sink to the bottom of the glass. They can then be strained and rinsed. Place the seeds in a warm spot for a few days and flip them to ensure they’re evenly dried. Once dried, our seeds are ready to be sealed and stored away for the following seasons. The seed packets can be labeled and dated to help keep us organized. It can be of some help to add a packet of silica gel or another moisture wicking (desiccant) ingredient in seed container to minimize amounts of moisture in the air.

In all, seed saving is very practical and offers an opportunity to partake in a ritual as old as any civilization. Not only does seed saving allow us to save some money, but it gives us a revitalized sense of food security and self reliance. Keep practicing and build a seed bank of your own!

Resources for Heirloom seeds:
- http://rareseeds.com/
- http://www.bountifulgardens.org/
- http://www.fedcoseeds.com/
- http://seedsavers.org/

Learn More:
- http://www.seedsave.org/issi/issi_904.html

Do you have a favorite resource for seed saving or heirloom seeds? Please share with us: cmganews@gmail.com
2012 CMGA Symposium
Exploring Diversity in Garden Designs
Save the date: March 24, 2012
Place: Manchester Community College, Manchester CT
Sponsored by: CMGA in association with the University of Connecticut Extension Offices

Keynote speaker, **Ken Druse**, author, photographer and host of *Real Dirt*, a public radio and podcast of interviews with outstanding horticulturalists.
Find him at:
http://kendruse.com
http://kendruserealdirt.com


Closing speaker: **Scott LaFleur**, Director of Horticulture and Botanic Garden New England Wildflower Association

You can find many of his informative videos at:
http://www.5min.com/Tag/scott%20lafleur?CategoryID=0

Topic: Listening to the Landscape: Using Nature’s Clues to Design a Garden that Works

More information will be coming up in the next issue of the Laurel.
If you’d like to have a booth at the symposium, please contact:
Debbye Rosen (vendors) debbyerosen@sbcglobal.net
Jay Beausoleil (societies) jbeau1@directv.net

Dues and tickets raise funds that help the CMGA support master gardener projects, special events and extension offices throughout the state. The symposium is open to all master gardeners and the general public. Please extend invitations to your friends.
# Connecticut Master Gardener Association

## 2012 Membership Form

for the calendar year Jan. 1, 2012 to Dec. 31, 2012

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<tr>
<th>Name</th>
<th>Street</th>
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**Membership is open to all Master Gardeners**

$20 Annual dues are payable by December 31, 2011.

Please send your check, payable to the CMGA, and a copy of this page to:

Kathy Baechle
6 Christmas Tree Hill
Canton, Ct. 06019

**Credit Card Payment via Pay Pal is available on our website:**

[www.ctmga.org](http://www.ctmga.org)

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The CMGA is run exclusively by volunteers and is always happy to welcome participation by its many members. Please circle all activities that reflect your areas of interest:

- Public Speakers List (topic)
- Symposium Committees (diverse jobs)
- 25th Anniversary Committee
- CMGA Board
- Membership Committee
- Program and Events Committee
- Grants Committee
- Publicity/Public Relations

Dues provide a subscription to the newsletter, *The Laurel*; discounted admission to the annual symposium; discounts at area garden-related businesses; support of the Master Gardener Program at the University of Connecticut Extension Service and grants and support for Master Gardener activities throughout the state.

The CMGA would like to take advantage of the latest technology in communications. If you would like to opt out of receiving a paper version of the Laurel, a full color version is available on line at [www.ctmga.org](http://www.ctmga.org), please check here ☐
THE LAUREL 2011

Help plan our 25th anniversary celebration! Contact:
Tracy Burrell
burrell.tracy@gmail.com

Coming up in the next Laurel:

Meet the new coordinators
2012 Symposium guide
Master Gardener Graduates 2011

We’re looking for input/articles on:  Seed starting—what are your secrets?  How do you beat Cabin Fever?  How do you keep your houseplants happy?  What’s on your current reading list?  Do you do outreach in the winter?

Send us your ideas:/stories cmganews@gmail.com   deadline:  January 1, 2012