The American Gardener
The Magazine of the American Horticultural Society
May/June 2005

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Herbs with Ornamental Appeal
Chocolate-Inspired Gardens
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brighten summer with tropical vines
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Organized into easily accessible chapters such as Top 10 Perennials, Edibles, Annuals, Shrubs, Bulbs, Roses, and more, this book offers novice and seasoned gardeners alike a comprehensive guide to planning and maintaining a thriving garden in the Northwest.

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The Edible Garden is packed with practical advice for designing a horticultural haven that's tasty and beautiful. It covers tried-and-true methods as well as more avant garde approaches to growing herbs, vegetables, fruit trees, edible flowers, and more.

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A landscaping guide dedicated to gardeners from West Texas to Southern California. Stunning photo galleries showcase signature Southwest gardens. An extensive section is devoted to design elements such as shade structures, water features, and fire pits. Essential reference information focuses on microclimates, soil, and seasonal factors.

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ON THE COVER: Mandevilla x amoena ‘Alice du Pont’ is one of the most popular tropical vines grown as an annual in temperate gardens. Photograph by David Cavagnaro
American Horticultural Society

American Horticultural Society

Katy Moss Warner
Dr. H. Marc Cathey

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Effective beginning March 2005, the new member password for the AHS Web site (www.ahs.org) is blooms.
NOTES FROM RIVER FARM

As I write this in April, Washington Blooms! is in full swing at River Farm, with hundreds of tulips, daffodils, and remarkable specialty bulbs blooming throughout the gardens along with cherries, magnolias, and winter hazel. Looking out my window early this morning, I saw a fox and her kits romping in the meadow, which is starting to emerge from its winter rest. Our River Farm is alive with color and activity this spring.

There is much going on with the AHS right now. After all, it is spring! In late March, AHS partnered with the National Gardening Association and several other gardening organizations at the kickoff celebration for National Garden Month. On March 30 and April 1, we hosted a sell-out crowd here at River Farm for our AHS Garden School on the Art and Science of Color in the Garden. At the same time, River Farm was serving as the “set” for an upcoming episode of Garden Smart, a PBS gardening program.

In mid-April, we were in Orlando, Florida, to meet the many AHS friends who joined us for our Great American Gardeners Conference and Awards Banquet. What a celebration it was with gorgeous weather, visits to fascinating places that showcased the wide range of horticulture in America (from industry to public gardens to community projects to festivals to home gardens large and small), and the event of the year, when we honored our very own American horticultural heroes. One of the many highlights of that evening was when our Board Chair, Arabella Dane, offered a special toast to Dr. Marc Cathey in honor of his six decades of service to the AHS!

The pace doesn’t slow this summer, either. On May 6, I will be co-hosting the Magic of Landscaping Seminar in Orlando for landscape architects, developers, and municipal leaders. Next up is the AHS Member Weekend at the Cleveland Flower Show May 27 to May 30. At the same time our staff is busy refining plans for the National Children & Youth Garden Symposium, scheduled for July 28 to 30 in Atlanta, and expanding The Growing Connection garden at River Farm.

A very exciting new program is in the design phase. River Farm has been selected as one of six host sites for the first ever Eastern Performance Trials, a nationally important industry event that will be held the week of September 19 to 24 (for more on this, see the article on page 8). Landscape designer Tres Fromme of Longwood Gardens and his colleague Gayle Shelden were here in April creating the preliminary design for River Farm, where industry leaders will showcase exciting new plants that will be introduced to gardeners the following spring. We are grateful to AHS Board members Don Riddle, Susie Usrey, Joel Goldsmith, and Allan Armitage for facilitating AHS’s involvement in this groundbreaking event. The 2005 Annual Gala at River Farm on the evening of September 24 will serve as a fitting exclamation point to the weeklong plant trials.

I hope all this news motivates you to make plans to join us for one of these upcoming educational and inspirational programs. In the meantime, enjoy the unfolding drama as spring turns to summer in your garden.

Happy Gardening!

—Katy Moss Warner, AHS President
**MEMBERS’ FORUM**

**PLANTING UNDER TREES**

As a landscape designer, I am often faced with the problem of planting under trees, so I read with great interest David Oettinger’s article “Planting Under Trees” (January/February 2005), which describes the necessity to protect the roots of trees during construction and landscaping.

I was happy to see this topic addressed in *The American Gardener,* but I was disappointed that the article did not provide specific information. In one case, Oettinger described how he created “an unobtrusive mulch bed around the tree to incorporate shrubs and perennials. The tree’s roots were not harmed and he was able to install a new garden.” What is an “unobtrusive mulch bed?” And if it is unwise to add more than two inches of soil or three inches of mulch over the roots of a tree—as is stated later in the article—how can shrubs and perennials be planted? Exactly how does the gardener “work around” the roots of an oak tree? How deep can we dig?

*Judy Nauseef*

Iowa City, Iowa

**Editor’s response:** The contradiction you noted was the result of an editing error that oversimplified David Oettinger’s advice. His original text for that section read: “We accommodated the desire to create the garden by staking out the edges of visible tree roots, then applying a layer of mulch between them. Once the mulch was in place, the homeowner planted native ground covers and perennials in the mulched areas, avoiding damage to the majority of the tree’s roots.”

Because trees have different root configurations and vary in their tolerance of root damage, it is almost impossible to state specific standards.

**BACKYARD DÉJÀ VU**

Imagine my surprise when I received my January/February issue of *The American Gardener* and found a picture of my yard on page 32. It was taken from *Gardening for Wildlife,* which was published by the National Wildlife Federation in 1995.

Our property has been registered with its Backyard Wildlife Habitat program for many years. We have had 93 species of birds visit our yard along with many animals. We have two ponds that are homes to bullfrogs and green frogs.

We maintain our whole yard with the welfare of the natural world as our primary concern. In the process, we receive much pleasure from the undertaking. We use mostly our own compost for fertilizer and refrain from using pesticides. It is very satisfying to know that gardeners can make a big difference even in such a small way.

*Joan L. Farr*

Woburn, Massachusetts

**ICE FLOWERS ENCOUNTER**

Thank you, thank you for the article on “Ice Flowers” by Bruce Means (January/February). It explains something I had wondered about for many years. Early on a frosty Thanksgiving morning in 1984, I was driving down a country road to my sister’s place in eastern Arkansas when I saw many scattered clumps of something white in the low sheltered woods near the creek. I walked back to look more closely and discovered hundreds of “frost flowers.” I sat mesmerized by the “angel wings” of ice coming out of those narrow dried stems. An hour later the sun filtered through the trees and in only a few moments they were all gone. Of the many hours I have spent marveling at nature’s incredible sights, that morning ranks as one of the most mystical.

*Janet Williamson*

Tulsa, Oklahoma

**WILDLIFE VALUE OF SNOWBERRIES**

I enjoyed reading the January/February magazine, but I was concerned by the use of a photo of a hybrid snowberry (*Symphoricarpos* spp.) on the cover when one of the articles listed on the cover was “Native Fruits for the Edible Landscape.” In *Poisonous Plants of California* (University of California Press, 1987), authors Thomas C. Fuller and Elizabeth McClintock state of *Symphoricarpos albus,* “The berry contains chelidonine, an isoquinolin alkaloid, reported to induce vomiting.” Writing of the seven species of *Symphoricarpos* native to California, they say they “have not been implicated in poisonings but the berries remain on the plants and are not eaten by wildlife.” Are the Monrovia hybrid’s parents of California origin? Should this plant be used to attract wildlife?

*Ellen Zagory*

Director of Horticulture

Davis Arboretum

University of California at Davis

**EDITOR’S RESPONSE**

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Because trees have different root configurations and vary in their tolerance of root damage, it is almost impossible to state specific standards.

**CORRECTION**

In the 2005 AHS Member Guide (bound into the January/February issue of *The American Gardener*), the contact information for Yew Dell Gardens, a participant in the AHS’s Reciprocal Admissions Program, was listed incorrectly. Here is the correct information:

Yew Dell Gardens
5800 North Camden Lane
Crestwood, KY 40014
(502) 241-4788
www.yewdellgardens.org

Free admission for AHS members

**PLEASE WRITE US!** Letters should be addressed to Editor, *The American Gardener,* 7931 East Boulevard Drive, Alexandria, VA 22308, or you can e-mail us at editor@ahs.org. Letters we print may be edited for length and clarity.
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A Colorful AHS Garden School Kicks Off Spring

An impressive lineup of garden experts and an exciting agenda caused seats for the 2005 AHS Garden School, “The Art and Science of Color in the Garden,” to sell out weeks before the registration deadline. More than 60 people attended the two-day intensive program, held at River Farm on March 31 and April 1, to learn invaluable techniques and practical advice for effectively using color in the garden.

AHS President Emeritus Dr. H. Marc Cathey and AHS President Katy Moss Warner as well as horticulturist Heather Will-Browne of Walt Disney World Resort in Florida, garden writer Pamela Harper, Longwood Gardens landscape designer Tres Fromme, educator and author Allan Armitage, and artist Sara Poly shared their expertise. In addition, participants visited the Smithsonian’s Hirshhorn Museum and Sculpture Garden for a field study.

“This event was an immersion in a very specific area of horticulture,” says AHS President Katy Moss Warner. “Color is important in announcing the garden, and when used effectively, it exerts a tremendous influence over us.”

Building on the success of this recent Garden School event, the AHS plans to expand the program. “Eventually we would like to offer more than one Garden School a year, and in order to reach a larger audience, we’d like to have them in different regions of the country,” says AHS Education Programs Manager Stephanie Jutila. For the time being, the AHS will continue to offer a springtime Garden School event at River Farm. If you would like to receive information about future programs, send an e-mail to education@ahs.org.

Eastern Performance Trials at River Farm

Many in the horticultural world are familiar with the California Pack Trials, an annual spring ritual for the green industry where plant producers showcase new plant varieties coming onto the market for retail growers and the gardening media. Now the East Coast has an answer: the Eastern Performance Trials, which will be held September 19 to 24 at six locations (see box, page 9) in the Mid-Atlantic.

More than 20 international and national plant producers will be unveiling their most exciting new introductions for 2006—including bedding plants, herbaceous perennials, vines, shrubs, and trees—during the trials. “All of the plants will be exhibited in two formats,” says Don Riddle, owner of Homestead Gardens in Davidsonville, Maryland, and chair of the trials committee. Don says each host location will feature the plants in inspirational gardens and in a more traditional merchandising format. “Plant retailers will see not only how the plants can be merchandised in their store, but also how they will be incorporated into their customers’ landscapes,” he notes.

AHS’s River Farm headquarters is one of the host sites for this groundbreaking event, which is being coordinated by the Garden Centers of America (GCA). While this event is primarily produced for green industry professionals, who must pre-register to attend, River Farm will have a special open day on Thursday, September 22 for AHS members and the public to view the plants.
The companies that will be based at the River Farm site are Athens Select, Centerton Nursery, Cherry Lake Tree Farm, Goldsmith Seed, Proven Winners, and Saunders Brothers. Each company’s plants will be showcased in creative and colorful displays on the grounds.

Tres Fromme, landscape designer at Longwood Gardens in Kennett Square, Pennsylvania, and Gayle Shelden of Earth Design Associates in Casanova, Virginia, are collaborating to produce the overall garden design for the trials at River Farm.

“The Eastern Performance Trials will give the American Horticultural Society an unprecedented opportunity to be a showplace for the green industry,” says AHS Director of Horticultural Programs Tom Underwood. “River Farm offers a unique setting for displaying the new plant introductions to best advantage.”

For more information about the upcoming trials, visit www.easternperformancetrials.org

River Farm Stars in PBS Program

THE AHS’S River Farm headquarters became a stage set in April, providing spectacular spring scenery for the television crew that visited to film an episode of Garden Smart, a PBS gardening program hosted by Charlie Nardozzi. AHS Horticulturist Peggy Bowers gave Charlie a tour of River Farm while they discussed many of the spring-blooming bulbs and shrubs around the grounds. Peggy also explained how to care for older trees like River Farm’s venerable Osage orange and demonstrated how to mulch and formatively prune young trees with the off-camera assistance of Arborist Richard Eaton from The Care of Trees, an AHS corporate partner.

“This program gave us a chance to educate gardeners on a national level,” says Peggy, “as well as show off River Farm during one of its most beautiful seasons.” The episode featuring River Farm is scheduled to air in the next few weeks. Check the listings for your local PBS station, or for more information, visit www.gardensmart.tv.

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AHS and JMG Team Up for Kid’s Book Award

THE AMERICAN HORTICULTURAL SOCIETY and the Junior Master Gardener (JMG) program have teamed up to honor outstanding children’s gardening and nature books through the new “Growing Good Kids—Excellence in Children’s Literature Awards” program. Each year, this award will recognize a select group of children’s books that are especially effective at promoting an understanding of, and appreciation for, gardening and the environment.

“Using quality children’s literature to connect kids to gardening and the natural world is a compelling concept,” says Randy L. Seagraves, curriculum coordinator for the Junior Master Gardener program. “We are very excited about this collaboration between AHS and JMG, which we believe could attract a whole new audience to the youth gardening culture. And bringing gardens and great books together may just be another way to grow good kids.”

During this charter year of the awards program, children’s books published before 2005 are being considered in a unique, one-time “Classics” category. The list of these Growing Good Kids “CLASSICS” is being compiled through recommendations of experts from the National Children & Youth Garden Symposium Advisory Panel, the JMG and AHS program offices, JMG State Coordinators and JMG Specialists, as well as teachers, youth leaders, and kids throughout the country.

Then, starting in 2006, the book awards will recognize selected children’s gardening books published in the previous calendar year. The Growing Good Kids Book Awards Committee will review nominated books and select as winners those books that achieve the primary award criteria.

JMG is an international youth gardening program coordinated through the University Cooperative Extension network. JMG conducts teacher training and engages children in novel, hands-on group and individual learning experiences that foster a love of gardening and develop an appreciation for the environment. The national program office is at Texas A & M University in College Station, Texas. For more about JMG, visit www.jmgkids.com.

Spring Blooms at River Farm

Thousands of bulbs planted last fall burst into bloom in the warm days of April, making for a very colorful month at River Farm.
Explore the importance of connecting children and youth to plants as you join us for three days of inspirational keynotes, informative sessions, idea-filled garden explorations, friendship, networking, and much more…

Gain perspective from three outstanding keynote presentations…

• Sharon Lovejoy, nationally recognized author and illustrator, will offer us encouragement and inspiration as she shares her passion for all the exciting and wonderful things that can be found in “Mother Nature’s Classroom”

• Tim O’Keefe, an exemplary second-grade teacher from the Center for Inquiry in Columbia, South Carolina, will help us hone our skills with “Learning Science Through Inquiry: Doing What Scientists Do”

• Marcia Eames-Sheavly, winner of the AHS 2005 Jane L. Taylor Award for her work with youth and gardening, will give us reason to pause and think as she explores “What Children and Youth Really Need: How Gardening Can Provide It”

Participate in garden explorations and informative sessions…

• Experience the gardens and programs of Wonderland Gardens, a developing public garden in south Dekalb County that has become a national model for environmental education and a rallying point for garden-inspired community activism

• Enjoy an afternoon and evening at Atlanta Botanical Garden, featuring a two-acre children’s garden, the Dorothy Chapman Fuqua Conservatory and the Fuqua Orchid Center

• Learn from 20 information-packed sessions on gardening with children and youth

• Attend the debut of the “Growing Good Kids Excellence in Children’s Literature Awards” presented by the Junior Master Gardener Program and the American Horticultural Society. This new awards program honors engaging and inspiring works of garden- and ecology-themed children’s literature

The symposium will be headquartered on the beautiful campus of Emory University in suburban Atlanta. An optional excursion to Callaway Gardens and its famous Day Butterfly Center will be offered at the conclusion of the symposium on Saturday afternoon.

FOR MORE INFORMATION
Visit www.ahs.org, e-mail youthprograms@ahs.org or call (703) 768-5700 ext. 132
Awards Galore at the Philadelphia Flower Show

AFTER MANY MONTHS of painstaking restoration, the AHS’s set of former White House Gates appeared at the Philadelphia Flower Show in March as part of the show’s entrance display, “Gateway to America.” The grand display, which won the show’s Central Feature Award, showcased the fully restored 186-year-old historic gates and a red, white, and blue floral color scheme that reflected the show’s theme, “America the Beautiful.” AHS staff members, who were at the show to help answer questions from the thousands of visitors who viewed the gates, heard many enthusiastic comments about them.

Additionally, the AHS gave its Environmental Award to “An American Woodland Garden,” a display created by Stoney Bank Nurseries in Glen Mills, Pennsylvania. It featured a springhouse that connected a woodland garden to a native deciduous forest, demonstrating how “nature and design can embrace the beauty and chaos of the woodland.” This exhibit also earned the Philadelphia Flower Show Silver Trophy and the Kate and Robert Bartlett Jr. Award for the Best Use of Trees.

Art Shows at River Farm

Throughout the year, the rooms of River Farm’s estate house are often graced with rotating art exhibits featuring plant- and landscape-related subjects. Most of the works are available for sale, with a portion of the proceeds going to support AHS.

An exhibit titled “Light Work” is currently on display through May 20. It includes the works of four local artists, some of which feature scenes of the buildings and gardens at River Farm.

From May 30 to July 1, “Potpourri of Color” will include the watercolors and pastels of garden artists Marni Maree and Karin Sebolka.

The exhibits are open to the public at no charge during River Farm’s hours of operation (Monday through Friday 9 a.m. to 5 p.m. and Saturdays, April through September, 9 a.m. to 1 p.m). For more information, visit the AHS Web site (www.ahs.org) or call (703) 768-5700 ext. 114.
FIVE GARDENING BOOKS published in 2004 have been awarded the American Horticultural Society’s 2005 Book Award. The winning books, listed below, were selected by the AHS Book Award Committee, chaired by Dick Dunmire of Los Altos, California, a former editor of the Sunset Western Garden Book. Other committee members were Linda Askey of Birmingham, Alabama, formerly senior writer for Southern Living magazine; Keith Crotz, owner of the American Botanist Booksellers in Chillicothe, Illinois; Laurie Hannah, a horticultural librarian at Santa Barbara Botanic Garden; Rommy Lopat of Richmond, Illinois, editor of weepatch. com; Lucinda Mays of Chadron, Nebraska, a former editor of PBS’s The Victory Garden; and Ray Rogers, a garden writer and editor from North Brunswick, New Jersey.

To view a complete list of books that have won the AHS Book Award since the program was initiated in 1997, visit the AHS Web site (www.ahs.org) and click on “Awards.”


“This was NOT only a great reference, but extremely readable,” said Rommy Lopat. “Sumner is an accomplished storyteller who weaves together fascinating information about plants and people,” observed Linda Askey. “What distinguishes this book is that it covers both culture and horticulture.” Laurie Hannah added, “I don’t know of many garden books that take a historical topic and expand upon it in such an interesting way.”


This inspiring combination of Goldman’s prose and Schrager’s photography earned the duo a second AHS Book Award (their collaboration on Melons for the Passionate Grower won in 2003). “It is a delicious book, and it has motivated me to action,” said Linda Askey. “It’s a wonderful celebration of the diversity in the squash family,” said Ray Rogers, “and on top of that, all the horticultural information is completely sound.” Laurie Hannah said, “I love the photography—it brought out the incredible character of the fruit.”


Committee members praised this book for its comprehensiveness, readability, and focus on plants and conditions relevant to American gardeners. “This is a thorough-going book on water gardening as you could hope for,” said Dick Dunmire. “This is a very useful reference for anyone thinking about creating a water garden,” said Rommy Lopat. “It’s very accessible,” said Laurie Hannah, “and after reading it thoroughly I felt that I had learned an awful lot.”


Although the title of this book—which was compiled under the direction of editor Nora Harlow and incorporates photography by Saxon Holt—gives the impression it is regionally narrow in scope, the committee felt its content and presentation made it relevant to a much broader audience. “As an overall production, this book is spectacular,” said Ray Rogers. Lucinda Mays said the book “is a wonderful example of how we can use what we know about gardening to protect and improve our environment. It’s an excellent model for other regional publications.”


This is the second AHS Book Award for Cullina, whose Growing and Propagating Wildflowers of the United States and Canada earned an award in 2000. “This is my top choice of all the books we reviewed this year,” said Ray Rogers. “It is astoundingly well written and leaves most other orchid books in the dust.” Linda Askey said the book “was very readable while also including detailed information on a complex topic—a difficult combination to achieve.”
THE PAST 40 years have witnessed tremendous changes in the way Americans garden. Perhaps the most significant new trend to emerge has been the vastly increased use of herbaceous perennials and ornamental grasses.

One of the leading forces behind the growing popularity and diversity of perennial plants, especially in the Mid Atlantic region, has been nurseryman Kurt Bluemel. His wholesale nursery, Kurt Bluemel, Inc., located in Baldwin, Maryland, grows a staggering variety of perennials in even more staggering numbers to supply retail nurseries and major landscaping projects throughout North America. Bluemel’s nursery has supplied plants for such diverse clients as the Animal Kingdom at Walt Disney World Resort in Orlando, Florida, and a meadow at the headquarters of Becton, Dickinson and Company, a medical technology company headquartered in Franklin Lakes, New Jersey. (The nursery’s retail arm, Earthly Pursuits, www.earthlypursuits.com, is managed by Bluemel’s sister, Monika Burwell.)

Among the nursery’s offerings are so many different kinds of ornamental grasses—some 700 selections—that Bluemel is known as “Mr. Grass” in some circles. “Directing his unique energies and knowledge to what was an obscure group of plants, Kurt Bluemel literally put a face on ornamental grasses for innumerable American gardeners, nursery professionals, and landscape architects,” says garden writer and photographer Rick Darke, whose books include The Color Encyclopedia of Ornamental Grasses (Timber Press, 1999). “A demanding yet generous mentor to so many, Kurt reached across oceans and continents to assemble his palette, and the Kurt Bluemel catalog became the Bible.”

FILLING A GARDEN VOID

When Bluemel emigrated to the United States from Europe over 40 years ago, many of the perennials and grasses he was familiar with there were impossible to find. “There was an obvious void—not just in grasses, but in herbaceous perennials,” he recalls. “One of the plants I brought from Europe was Helleborus orientalis,” the Lenten rose, which Bluemel says, was then relatively unknown.

The availability of new and different perennials inspired American landscape designers and gardeners, who began integrating these plants in lavish quantities as exciting new ground covers. Increasing sophistication, in turn, fueled a demand for even more of the new and different. Many of the plants once considered unusual or exotic—including ornamental grasses, sedums, and hellebores—have become a standard part of the American perennial plant palette.

“I think my contribution as a person and through my nursery was to help open up a whole new avenue of thinking about perennials and how to use them in the garden,” says Bluemel.

A GROWING RELATIONSHIP

Bluemel served as chair of the AHS Board of Directors from 2002 to 2004 and remains on the Board as past chair. In addition, he has created an enduring natural legacy at AHS’s River Farm headquarters by designing a meadow and donating more than 100,000 plants to stock it. The second phase of the André M. Bluemel Meadow, named in memory of Kurt’s son, is being planted this spring. “Kurt’s gift will be enjoyed by generations of visitors to River Farm,” says AHS Director of Horticultural Programs Tom Underwood.

Bluemel’s support of AHS is fueled by his commitment to the Society’s mission and educational programs. “AHS has a tremendous future under the leadership of our president, Katy Moss Warner,” says Bluemel. One of AHS’s great strengths, he feels, is its Board, which combines the experience, passion, and skills of national horticulture industry leaders and avid gardeners. “Having that kind of leadership allows board members to combine their strengths and achieve greater results,” he adds.

These are the kind of qualities, Bluemel says, that make it worthwhile for him to support AHS on both a personal and a company level. Corporate partnerships, he says, “offer a much greater opportunity to get our mission across—to educate and make more garden-loving people.” And, he adds, “in the long run, support for AHS benefits the companies as well.”

For more information about corporate partnerships with AHS, contact Eva Monheim at emonheim@ahs.org.

Carole Ottesen is associate editor of The American Gardener.
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Exotic Annual Vines

With only one season at their disposal, ornamental annual vines make the most of their time, producing lush vegetation and, in most cases, a profusion of flowers. Add a few of these climbers to your garden and its ambiance instantly takes a tropical turn.

BY RITA PELCZAR

SINCE SUMMER in southern Maryland, where I garden, does a pretty good imitation of the Tropic of Cancer, it isn’t surprising that so many tropical vines seem at home here. Most are perennials in their native clime, but they grow here as annuals. Choices among tropical climbers are many—narrowing the selection is the real challenge. In one way, it’s fortunate that the vines usually don’t survive our chilly winters—that means new vines can be sampled each year.

SUPPORTING LAZY HABITS
A vine’s stems lack the rigidity to stand upright. They need some external support to grow upwards, and only gravity to grow down. Given their lax growth habit and wandering nature, planning is essential before you plant a vine in your garden. Lazy of habit they might be, but they are plants on the move! Determine in advance where you want your vine to grow and how this growth will be supported or it may become a nuisance.

Vines have developed several strategies to climb, which affects the type of support they need. Some vines cling to a flat support, like a wall, with aerial roots or specialized adhesive tendrils. Others simply lean on or droop over nearby structures or plants. And some vines climb by twining their stems, leaves, petioles (leaf stem), or tendrils around whatever is handy.

The vines we grow as annuals are, for the most part, twiners. A trellis, fence, obelisk, mailbox, lamppost, porch railings, even strings tied to a sturdy overhead support, provide the necessary framework for accommodating their aerial feats. Look around your yard and you are likely to find a few potential vine supports. Or a wide range of freestanding supports can be purchased or economically constructed—bamboo poles work well.

If planted in a hanging basket, a twiner like black-eyed Susan vine or purple bell vine will wind its way up the hanging wires and cascade over the edge, producing several feet of vertical growth. You can also add tropical flair to a porch or patio by combining a vine in a planter with colorful annuals. Allow the vine to weave through the other plants.

IRRESISTIBLE IPOMOEAS
Some of the most beautiful and exotic vines are members of the genus Ipomoea. My favorite, without hesitation, is the moonflower (I. alba, USDA Hardiness
Zone 12–15, AHS Heat Zone 12–10), a perennial twiner found in tropical regions worldwide. If ever there was a more romantic garden inhabitant, I’ve not met it. The six-inch pure white, silky flowers stand out against large, heart-shaped leaves. The blooms are so fragrant that you can tell when one is open well before you see it, and if you bring a freshly opened flower indoors, its perfume will scent an entire room.

The best thing about a moonflower is watching one open. Catch it at the right moment, sometime shortly after dusk, and before your eyes, its spirally folded, four-inch bud unfurls. Each flower lasts only one night, usually withering by mid-morning, but new buds open each evening.

Growing moonflowers could hardly be easier. Its seed needs a little scarifying—that is, filing or nicking the hard seed coat—followed by soaking overnight in water before you sow it, but once planted, it grows quickly. I sow mine directly in the garden, although you can start them indoors about eight weeks before the last frost. Don’t sow or transplant moonflowers in the garden until the weather has settled and the soil has warmed a bit.

Moonflowers will fascinate adults in the same way they did the author’s son.

Site moonflowers in full sun in rich, moist, well-drained soil in a spot where you can observe it up close, or near a window so its scent can be carried indoors. I grow mine along the front porch near the swing where we can watch its enchanting evening performance.

Although they are altogether different, the flowers of mina or Spanish flag (Ipomoea lobata, syn. Mina lobata, Zones 13–15, 12–10) are nearly as exotic as the moonflower. They are borne along one side of a curved, eight-to 12-inch stem. The flowers open from the base scarlet-red, maturing to orange, then yellow, then ivory. They persist a good while, so each stem features all these colors. I get impatient waiting for that first bloom to appear, which may not happen until early August, but once flowering begins, it is spectacular and non-stop until frost.

A native of the American tropics, mina’s culture is the same as moonflower, but wait until outdoor temperatures stay above 50 degrees Fahrenheit at night before moving plants outdoors—mina is extremely sensitive to cold. Once the seed germinates, stems grow rapidly to 15 feet, supporting a dense cover of three-lobed leaves. It grows well in containers or in the ground, and can easily be trained to a trellis or strings to serve as an effective screen. (For more Ipomoea selections and other exotic vines, see chart, page 21.)

CLOCK VINES

From the other side of the globe come the clock vines of the genus Thunbergia. The species most commonly found in gardens is the black-eyed Susan vine (Thunbergia alata, Zones 11–15, 12–10), a native of tropical Africa. It bears bright yellow, funnel-shaped flowers that are an inch and a half across, with five broad lobes and a contrasting center that is very, very dark.

Compared to many tropical vines, its stems are thin, with a very delicate appearance, and it is often grown in hanging baskets. But appearances can be deceiving. Last year, I decided to grow the variety ‘Blushing Susie’ with its shades of red, pink, and ivory flowers in a bed where I had placed a large weathered tree stump. I figured the stump would provide support and a pleasing weathered gray background for the colorful flowers. Once the vine took hold, however, it completely obscured the stump and continued to grow six to eight feet in all directions. It was a battle to keep it from overtaking surrounding plants.

This year, I will restrain it in a large pot. But if I needed a fast-growing screen, I’d plant it in the ground and hang strings or plastic mesh for its stems to climb. I’m...
tempted to try other varieties—like ‘White-eyed Susie’ with dark-centered white flowers or ‘Sunrise Surprise’ with flowers that range from ivory and yellow to apricot and rose—but I’ve decided the yellow flowers of the species with that intriguingly dark center are still the most dramatic.

The Bengal clock vine, also called blue trumpet vine and skyflower (*Thunbergia grandiflora*, Zones 14–15, 12–10), can grow six to 10 feet in a season. Native to tropical Asia, it produces broad, six-to eight-inch leaves and three-inch, lavender-blue flowers in drooping clusters throughout summer. The cultivar ‘Alba’ bears white flowers. It is difficult to grow from seed, but easy from cuttings. If you can’t find one at your local garden center, young plants can be purchased through mail order nurseries.

Both these clock vines require a constant supply of moisture—they should never be allowed to dry out. Although recommended for full sun or part shade, I find they benefit from shade in the late afternoon. These vines are evergreen perennials in the tropics, and can be cut back and brought indoors for winter. They will bloom intermittently if they are happy with their conditions (see “Surviving Winter,” left).

**MEXICAN FLAME VINE**

In Mexico and Central America where it is native, the Mexican flame vine (*Senecio confusus*, Zones 13–15, 12–7) is a sprawl-
ing evergreen that can become a tangled mass of growth. It has the habit of rooting where the stem touches the ground. This is not a problem where cold winters put an end to its ramblings. In fact, it can be an advantage if you are using it to cover an eyesore or enhance a length of chain-link fence.

It grows rapidly—six to 10 feet in a season—producing four-inch, coarsely toothed, dark green leaves that provide an attractive foil for the bright orange, daisylike flowers. Each fragrant flowerhead is an inch or two across, and it darkens with age to a soft red. Best flower production is in full sun, but the plants will grow in part shade.

Given its propensity for rooting along the stem, it isn’t surprising that new plants are easy to start from cuttings. Seed propagation is another matter. It takes a long time for seed-grown plants to reach their flowering stage, so the fiery blooms are often delayed until late summer. I’ve had good luck purchasing young plants that I place in the garden as soon as the soil warms in spring. With regular watering until they are established, plants develop quickly, and by midsummer they are producing lots of flowers that attract both bees and butterflies. Once settled in, they are fairly drought tolerant.

**PURPLE BELL VINE**

The purple bell vine (*Rhodochiton atrosanguineus*, Zones 12–15, 8–2) is a delicate climber from Mexico with slender stems and intriguing blooms that consist of a mauve-pink calyx from which the dark reddish-purple, tubular flower emerges. Each bloom dangles on its own stem so that it really looks like a bell. Flowering begins in midsummer and continues until frost. Even when the flowers drop, as in the photograph above, their calyces persist, standing out against the medium green, heart-shaped leaves.

Purple bell vine grows easily from seed started indoors about two months before the last frost. Move the vine outdoors after the soil has warmed. It can be grown in sun if given some shade in the late afternoon, and performs well in dappled shade. It needs a fertile, well-drained soil and consistent watering. Although some references claim the vine will grow 10 feet, I have found five feet to be more realistic in my temperate garden. It’s a perfect subject for a hanging basket, placed where its remarkable flowers can be viewed at eye level.

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**Resources**


**Sources**

Almost Eden, DeRidder, LA. (337) 462-8255. www.almostedenplants.com


MANDEVILLA

The genus *Mandevilla* consists of 120 or so woody stemmed twiners from Central and South America; several have become very popular in the past decade for use as summer annuals in temperate regions. All produce large, funnel-shaped flowers with five broadly spreading lobes. They are quite easy to grow, tolerating heat and producing flowers steadily from early summer to fall. They grow best in full sun in fertile, well-drained soil with a regular supply of water.

*Mandevilla × amoena 'Alice du Pont' (Zones 13–15, 12–1)* is among the most popular varieties. Its four-inch flowers open a pale pink, deepening to rose-pink with a darker pink throat and sometimes a yellow eye. They are borne in clusters on robust twining stems that can grow to 20 feet. Similar in habit is *M. splendens*; its pink flowers display yellow throats. New hybrid *Mandevilla* selections include red flowered 'Ruby Star', 'White Delight' with white flowers that are blushed with pink, and the pink double-flowered 'Pink Parfait'.

Mandevilla plants have become widely available at nurseries in spring. If you purchase one that has been growing in a greenhouse, acclimate it to outdoor conditions gradually once all danger of frost has passed. Mandevillas grow well in containers, and this is convenient if you plan to overwinter it indoors. I have not had any trouble carrying plants over the winter, but because I don't have a greenhouse, my plants survive in a state of semi-dormancy. It takes some time for them to return to bloom when I move them outdoors. If you are an impatient gardener like me, you may end up purchasing a new blooming plant each year anyway.

PASSION FLOWER

The intricate blooms of the passion flower (*Passiflora* spp.) are perhaps the most exotic of all tropical vines. Each flower is composed of 10 outer segments—the petals and sepals—surrounding a fringe of showy filaments. Protruding from the center of each flower are prominent stamens and pistils, the flower's reproductive parts. Attractive lobed leaves and fine tendrils that wind around any available support line the stems.

The blue passion flower (*Passiflora caerulea*, Zones 7–9, 9–6), a South American native, is one of the hardiest of the tropical passion flower species. I grow it as an annual here in USDA Hardiness Zone 7, although it has been known to occasionally survive a mild winter with the protection of a heavy mulch. Even if the stem dies back over winter, I always give the plant a few weeks in spring to see if new shoots will emerge from the ground.

A good candidate for growing in a container, it can be carried indoors for winter where its survival is more certain. Its four-inch flowers are white or pale blue with purple and white filaments arranged to
create concentric bands of color. It is a vigorous, fast-growing vine and may reach 30 feet in length. The flowers of ‘Constance Eliott’ are white and fragrant.

If you purchase a flowering plant in spring, you can enjoy the blooms from late spring into fall. Plant the vine in a rich, moist, well-drained soil in full sun. They will grow in part shade, but flower less profusely. Place them where their flowers can be observed at close range. They are guaranteed to attract a diverse array of pollinating insects and amaze your summer guests.

**TROPICALLY INSPIRED**

Perhaps it is that irrepressible habit—the rapid growth, gypsylke wanderings, and abundant flowers—that impart such an exotic feel to these vines. They lend their lush tropical beauty to temperate summer gardens, producing dramatic transformations in a very short time—covering trellises, cascading from planters, climbing lampposts. Then, like birds that fly south for winter, when the temperatures drop in fall, they are gone.

Rita Pelczar is a contributing editor for The American Gardener.

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### MORE EXOTIC VINES

Many tropical vines can be grown outdoors as summer annuals. Here are some more choices that are easy to grow and put on a good show. When grown in containers, their height will usually be less than that indicated below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Hgt. (ft.)</th>
<th>Flowers</th>
<th>Remarks</th>
<th>USDA, AHS Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Allamanda cathartica</em></td>
<td>10–15</td>
<td>bright yellow, trumpet shaped</td>
<td>needs to be tied to support attractive, glossy foliage</td>
<td>14–15, 12–10</td>
</tr>
<tr>
<td><strong>Golden trumpet vine</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Clerodendrum thomsoniae</em></td>
<td>12</td>
<td>papery white bracts with scarlet-red flowers in clusters</td>
<td>grow in sun or bright shade, keep soil evenly moist</td>
<td>14–15, 12–1</td>
</tr>
<tr>
<td><strong>Glory bower</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Cobaea scandens</em></td>
<td>15–20</td>
<td>fragrant, open creamy white age to purple, with green calyx</td>
<td>start seed indoors 8 weeks before last expected frost</td>
<td>11–13, 12–10</td>
</tr>
<tr>
<td><strong>Cup and saucer vine</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ipomoea × multiflora</em></td>
<td>10–15</td>
<td>funnel-shaped, red with white throats, favored by hummingbirds</td>
<td>dark green, 4-inch fernlike leaves</td>
<td>0–0, 12–1</td>
</tr>
<tr>
<td><strong>Cardinal climber</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ipomoea tricolor</em></td>
<td>10–30</td>
<td>large funnel-shaped, in many colors, open in morning</td>
<td>large, heart-shaped leaves</td>
<td>12–15, 12–1</td>
</tr>
<tr>
<td><strong>Morning glory</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Lablab purpureus</em></td>
<td>10–15</td>
<td>fragrant, purple, pea-like, in clusters</td>
<td>shiny, flat, purple pods and heart-shaped leaves</td>
<td>9–11, 12–9</td>
</tr>
<tr>
<td><strong>Hyacinth bean</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Passiflora ‘Amethyst’</em></td>
<td>12</td>
<td>purple-blue with dark purple filaments</td>
<td>vigorous climber, may bear orange fruit in fall</td>
<td>12–15, 12–10</td>
</tr>
<tr>
<td><strong>Passiflora racemosa</strong></td>
<td>15</td>
<td>red and white, very long lasting</td>
<td>glossy, leathery leaves</td>
<td>13–15, 12–10</td>
</tr>
<tr>
<td><strong>Red passion flower</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><em>Solanum jasminoides</em></td>
<td>6–10</td>
<td>white or blue with yellow eyes, star-shaped, in clusters</td>
<td>glossy, dark green leaves</td>
<td>9–11, 12–3</td>
</tr>
<tr>
<td><strong>Potato vine</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Tropaeolum peregrinum</em></td>
<td>10</td>
<td>small, bright yellow, fringed</td>
<td>neat, deeply lobed leaves; both leaves and flowers edible; sow seed directly in the garden attractive six-inch leaves</td>
<td>9–10, 10–9, 12–10</td>
</tr>
<tr>
<td><strong>Canary creeper</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Vigna caracalla</em></td>
<td>10</td>
<td>fragrant, pink, coiled like a snail, in 12-inch-long clusters</td>
<td></td>
<td>10–15, 12–8</td>
</tr>
<tr>
<td><strong>Corkscrew vine</strong></td>
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</tbody>
</table>
Few shrubs can match the gracefully weeping form and year-round appeal of Leucothoe, a stunning and unusual genus of mostly evergreen shrubs.

Named for Leucothea—who, according to mythology, was a lover of Apollo who was turned into an incense plant after being buried alive by her irate father—the genus Leucothoe includes approximately 50 species. Only a few are in cultivation, however, and most of the cultivated species grown in American gardens hail from the East and West coasts of the United States.

Most have shiny, evergreen foliage and bear showy, clustered racemes of creamy white or pinkish flowers that droop from the leaf axils—the point where the leaves join the stem—in late spring to early summer. The flowers of some species are described as fragrant, but the scent seems to be variable and doesn’t appeal to everyone. Seeds are borne in small, relatively inconspicuous fruits that are often hidden beneath the drooping leaves.

The foliage and flowers of leucothoes bear a strong resemblance to andromeda (Pieris spp.), which is a fellow member of the heath family (Ericaceae). The genus’s evocative common names—including fetterbush and dog-hobble—refer to the plant’s talent for suckering so profusely in the wild that it reputedly ensnared hunting dogs in its dense thickets.

Natural-born stabilizers of creek banks, leucothoes are most effective when planted in masses, and are choice companions for witch alders (Fothergilla spp.), rhododendrons, spicebush (Lindera benzoin) and other lovers of moist, acidic woodland conditions. Leucothoes provide excellent cover for wildlife, and bees and butterflies delight in sipping nectar from the flowers. Although they are poisonous to domestic livestock, deer will occasionally browse them.

**Southern Charmers**

Drooping leucothoe (L. fontanesiana, USDA Hardiness Zones 5–8, AHS Heat Zones 8–3), also known as highland dog-hobble or fetterbush, is commonly found along mountain streams from Alabama to Virginia. This charmer’s gracefully arching stems reach three to six feet in height, but its lateral spread, while potentially infinite, is slow. Six feet is likely. Drooping leucothoe makes an excellent ground cover where moisture is sufficient and unfailing.

When I planted a deciduous native azalea against the north side of my Alabama home and was looking to front it with low-growing, evergreen shrubs, I chose the L. fontanesiana cultivar ‘Scarletta’ because its three-foot height would skirt the tall, rangy azalea without hiding it. The rosy, pliant new leaves and lustrous, leathery, dark green mature leaves of ‘Scarletta’ echoed the spring and summer coloration of nearby Osmanthus, Photinia, and Camellia sasanqua, and its profusion of loose, arching branches provided visual relief from the rigidly upright forms of its companions. In
winter, its four-inch, pointed leaves turn a rich burgundy, providing a welcome touch of color in the muted landscape.

I was similarly impressed the first time I laid eyes on the harlequinesque cultivar ‘Girard’s Rainbow’ (often called simply ‘Rainbow’), which knocked my socks off. It was in early spring, and rosy red flower buds resembling tightly closed pinecones protruded from the leaf axils along equally rosy stems. Those buds would soon open into short, densely packed, ropelike racemes of fragrant, creamy flowers, each flower shaped like an upside-down olive jar. The plant’s new leaves are lemon yellow tinged with pink, streaked with white, and speckled with green, in rich contrast to the maroon-purple older leaves. Like most L. fontanesiana cultivars in the trade, the two- to four-foot-tall ‘Girard’s Rainbow’ is more compact than the species. Hard-to-find cultivars ‘Silver Run’ and ‘Trivar’ are similarly variegated, and the former is considered hardier than ‘Girard’s Rainbow’.

Among the less showy cultivars, the compact, smaller-leaved ‘Rollisonii’ has acquired a reputation for added hardiness. ‘Lovita’ is lauded for its tidy, mounded habit and bronze winter color. ‘Mary Elizabeth’ also turns bronze in winter, but has daintier, fine-textured, narrow leaves. Low-growing ‘Nana’ reaches only two feet tall and spreads to six feet.

Coastal dog-hobble (L. axillaris, Zones 6–9, 9–6) is native to the southeastern lowlands of the United States. It closely resembles L. fontanesiana, although it may be a tad less prone to sun- and windburn, at least where the soil

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**GROWING LEUCOTHOES**

Leucothoes grow best in part to dappled shade and thrive in consistently moist but well-drained, humus-laden, acidic soil. I can’t overemphasize the importance of providing them with adequate moisture: to my dismay, I lost one of my L. fontanesiana ‘Scarletta’ plants when I carelessly let it go dry. They are particularly prone to desiccation in very sunny or wind-blown sites. Without supplemental water, even well-mulched plants will dry out during a hot, droughty summer. Conversely, in soil that stays too wet, root rot can prove fatal. Nobody ever said growing this shrub was easy, but the results are worth it.

Fungal leaf spot diseases and mildew are a common problem with leucothoes, especially when plants are stressed, so planting in a site that has adequate soil moisture and good air circulation is very important. Richard Bir, a retired extension horticulturist formerly with the North Carolina State University’s research station in Fletcher, says regular removal of seed bearing canes and older canes will dramatically reduce fungal problems. “It is also a rejuvenating technique of sorts,” says Bir, “so I usually suggest that gardeners get into the dog-hobble thickets each winter and prune the old canes to the ground.”

—C.B.M.
stays moist. Cultivars include the evergreen ‘Greensprite’, which grows as tall as six feet and nearly twice as wide and has narrow, twisted, willowlike leaves; ‘Sarah’s Choice’, a four-by-four-foot mounding shrub that shows off vivid red leaves and a profuse floral display in spring and burgundy leaves in fall; and assorted compact forms such as ‘Augusta Evans Wilson’. Variegated offerings include ‘Dodd’s Variegated’, which sports leaves streaked with cream, and ‘Holly’, a selection that has a pink variegation.

Found in moist to wet areas from New York and Rhode Island southward to Florida and westward to Texas, sweetbells leucothoe (L. racemosa, Zones 6–9, 9–6) has the broadest natural range of any leucothoe species. Although it is similar in size to the previously discussed species, its habit is more upright. It is also deciduous rather than evergreen, its leaves glowing ruby red in late fall before dropping. This delightful shrub takes its name from the sweetly scented, white or pinkish flowers that dangle like small lanterns along one side of the raceme. Sweetbells leucothoe is a good choice for a poorly drained site.

Native to wet woodlands of the American Southeast, L. populifolia (Zones 6–10, 10–5) has been reclassified as Agarista populifolia but is sometimes still listed under Leucothoe. Various colored blossoms in late spring or summer remind me of the common cherry laurel (Prunus laurocerasus).

**UNIQUELY LEUCOTHOE**

While this understated native is unlikely ever to enjoy the popularity of more adaptable shrubs, in the right situation nothing but leucothoe will do. I was once asked to design a small, wildlife-friendly meditation garden as a memorial to a beloved volunteer at the Huntsville Botanical Garden. The site was shaded, irrigated, and elevated for drainage. What better plant to entice visitors into this secluded niche than luminous Leucothoe fontanesiana ‘Girard’s Rainbow’, arrayed on either side of the entrance like soft, welcoming arms?

*Resources*

**Manual of Woody Landscape Plants**

**Native Trees, Shrubs, and Vines**

**Western Garden Book**

**Sources**


Edible Flowers

From garden to table, edible flowers add a dash of flavor and an accent of color.

BY KRIS WETHERBEE        PHOTOGRAPHS BY RICK WETHERBEE

FLOWERS certainly add beauty and color to any garden, and some can also enliven foods with fabulous flavor. That’s right—flowers! Today’s foods are being seasoned with colorful accents of edible blooms that can spic up salads, add a hint of sweetness to desserts, give a stir-fry exotic flavor, or even cool down summer’s heat in a refreshing beverage.

If the thought of feasting on flowers makes you feel a bit squeamish, then here’s food for thought: You may already be eating flowers without realizing it. If your diet includes broccoli, cauliflower, capers, or artichokes, you are essentially consuming the flowering bud of the plant. Need further convincing? Flowers have been accenting world cuisines for thousands of years, dating back to the use of chrysanthemums by the ancient Chinese.

In spite of the long history of flower cookery, its popularity is just beginning to blossom in the United States. In the last 15 years, innovative California restaurants like Chez Panisse in Berkeley and Carter House’s Restaurant 301 in Eureka have led the way by bringing edible flowers to the American plate with signature dishes featuring their colorful blooms.

FROM GARDEN TO TABLE
With around 100 types of garden flowers noted as edible, chances are you are probably already growing an edible flower or two. Imagine the visual appeal of lemon-

Top: A green salad is garnished with the bright and flavorful flowers of chives, bicolored violets, and deep red-orange nasturtiums.
ade laced with blue borage flowers, bi-colored pansies scattered on a garden-fresh salad, or fiery red nasturtiums sprinkled over a simmering soup.

The rules for picking edible flowers are much the same as they are for harvesting vegetables: Harvest at their peak of perfection; avoid blooms that are wilted, faded, or show signs of insects or disease; pick in the cool of the morning or late afternoon—ideally within a few hours of use; and gently clean flowers in a shallow bowl of water. If you won’t be using the flowers within hours of harvest, spread them out on damp towels, blooms facing down, and refrigerate them overnight. Put flowers with stems in a glass filled with water to help keep them fresh until ready to use.

In general, edible flowers are not used as the main ingredient of a dish, but rather as a seasoning or accent that enhances the flavor of the food being served. Whether using flowers to season foods or provide a colorful accent in beverages, go lightly at first until you get a feel for the flower-to-food ratio. In fact, tasting your flowers before using them in any food is always a good idea. Certain factors can affect the flavor, such as the location, quality of soil or growing conditions as well as the time and stage of harvest. I’ve even found that flowers from the same plant can vary in taste from season to season.

**BUDDING ADVICE**

Bear in mind that not all flowers are edible, so be sure of the safety of any particular flower before tasting it. (All culinary herb flowers, however, are edible.) Always refer to the botanical name when verifying whether or not a flower is safe to eat. If a flower is not listed in this article, look it up in a reference book (see the “Resources” box on page 28). Also, avoid eating any flower that may have been sprayed with pesticides—even some of the so-called “botanical” pesticides, such as pyrethrum-based products, can be toxic if used incorrectly.

If you suffer from allergies or asthma, use caution when sampling flowers because some may further aggravate your symptoms. For that matter, use caution when trying anything edible for the first time. Just because a flower is edible doesn’t mean it will taste good! You can further heighten the appeal factor by eating only the petals (viola species are the exception). The stamens, pistils, and sepals of many blossoms are bitter and can contain pollen that may detract from the true flavor of the petals.

**FIRST-RATE FLOWERS FOR TASTING**

Though I haven’t tried every one of the vast number of edible flowers, I have sampled my share. Some flowers were pleasant, others quite appealing, and a few were downright disgusting. Just keep in mind that what may seem overpowering when tasted alone can be delicious when sprinkled on a pizza or baked into a muffin.

On the following pages are some of the edible flowers I have tried and found palatable. Perhaps after trying a few yourself, you’ll agree that some flowers can taste as good as they look.

*Kris and Rick Wetherbee, who combined their writing and photographic talents in this article, enjoy edible flowers in their Oakland, Oregon, garden.*
TIPS FOR BIGGER BLOOMS

■ Pinch off the first flower buds on roses and chrysanthemums so the plant will put its energy into bigger and better blooms on the remaining buds.
■ Feed roses, squash, and other flowering plants when the first flower buds appear.
■ Choose a fertilizer with a potassium ratio higher than nitrogen. Potassium not only encourages plant vigor and hardiness, it also encourages flowers to bloom. Good organic sources include rock dust (granite dust), green sand, aged manure, compost, and seaweed- or kelp-based products.
■ Make sure plants get plenty of phosphorus, an essential macronutrient that promotes flowering, fruiting, and strong roots. Organic sources include bone meal (a premium source), ground rock phosphate, bat guano, and fish meal.
■ Providing extra magnesium doesn’t necessarily encourage bigger blooms, but it can promote better flower production. When plants do need a boost, I usually work in one tablespoon of Epsom salt for better yields.
■ Mulch the soil to conserve moisture and deter weeds so your flowering edibles don’t have to compete for moisture and nutrients.

—K.W.

Resources


Daylily flowers (Hemerocallis spp., USDA Hardiness Zones 3–10, AHS Heat Zones 12–2) vary in flavor from sweet and floral or vegetal to slightly metallic, depending on the variety. Harvest the plumpest buds just before they open and use them in Asian stir-fries, salads, desserts, deep-fried, or sautéed with garlic and asparagus. Daylilies grow best in full sun or light shade in evenly moist, well-drained soil amended with organic matter.

Nasturtiums (Tropaeolum majus, Zones 0–0, 12–1) are considered by many, myself included, to be the all-star of edible flowers. Both flowers and leaves have a wide range of culinary uses with a somewhat spicy, peppery tang. Sprinkle flowers over salads, vegetables, pastas, stir-fries, and meat dishes, or blend with salsas, cream cheese, or butter. Colors range from a moonlit yellow to bright yellow, orange, scarlet, and red. This easy-to-grow, self-seeding annual thrives in most well-drained soils in full sun to light shade.
Roses (Rosa spp.) vary greatly in flavor—from a full-bodied floral to pleasantly sweet and floral or slightly metallic and even overtones of ginger—so it’s best to taste test first. Use petals to flavor honey, beverages, a sorbet or fruit compote, or make a classic rose-petal jam. Grow in full sun and moderately moist, well-drained soil.

Pansies, Johnny jump-ups, and violas
(Viola xiwittrockiana, V. tricolor, V. cornuta, Zones 3–9, 12–1) are similar in taste, sporting a light, floral flavor that some say is suggestive of grapes—others note wintergreen. Use the entire flower as a garnish for salads, hors d’oeuvres, or decorating cakes. They can also be candied for use as a dessert garnish. Most grow best in part shade and moderately moist soil, though exposure and moisture needs vary by species.

MORE EDIBLE FLOWERS TO CONSIDER

Anise hyssop (Agastache foeniculum), robust root beer to strong anise flavor.
Beebalm (Monarda didyma), sweet and slightly spicy with a hint of mint.
Calendula (Calendula officinalis), use like saffron; has a slightly floral to slightly bitter flavor.
Chives (Allium schoenoprasum), zesty, oniony flavor.
Common lilac (Syringa vulgaris), floral laced with lemon and sometimes slightly pungent.
English daisy (Bellis perennis), very mild to grassy and slightly bitter.
Elderberry (Sambucus canadensis), sweet, grapelike.
Garlic (Allium sativum), garlic, onion.
Lemon verbena (Aloysia triphylla), lemony.
Marigolds (Tagetes tenuifolia), citrusy with a hint of tarragon.
Mint (Mentha spp.), mildly minty.
Scarlet runner beans (Phaseolus coccineus), nectary-beany flavor.
Tulips (Tulipa spp.), mild, similar to snow peas.
Violets (Viola odorata), strongly floral.
**Borage** (*Borago officinalis*, Zones 0–0, 12–1) is a stand-out with eye-catching appeal of star-shaped blooms in pink, violet, or shades of blue. The flavor is subtle, with suggestions of cucumbers, grass, or oysters. Show off their beauty by freezing the flowers into ice cubes, floating in a beverage, or sprinkled over soups, salads, or dips. This self-seeding annual tolerates a wide range of soil conditions and can be grown in full sun to light shade.

**Lavender** (*Lavandula* spp.) accentuates sweet and savory dishes with a sweet mingling of floral, fresh pine, and rosemary with citrus notes. Its flavor complements a variety of foods—from fish, poultry, and most fruits and vegetables to sauces, marinades, and dressings along with beverages, baked goods, and desserts. English lavender (*L. angustifolia*, Zones 5–8, 8–5) has the best culinary flavor. Strip the flowers from the stalk before using. Lavender grows best in full sun and well-drained soil.

**Squash** (*Cucurbita* spp., Zones 11, 12–1) blossoms are the giants of edible flowers with large yellow blooms perfect for stuffing or deep frying. All squash flowers are edible—both winter and summer—though zucchini tends to produce the largest flowers. The texture is somewhat crisp with a sweet zucchini-like flavor, only milder. Grow this warm-summer annual in deep, rich, well-drained but moist soil containing plenty of organic matter.
**Scented geraniums** (Pelargonium spp., Zones 7–11, 12–1) include a diversity of scents from nutmeg and ginger to citrus, chocolate, and peppermint. The consensus leans towards the rose-, peppermint-, and lemon-scented varieties as the best flavored. Use the flowers in ice cream or sorbet, sprinkle over desserts and drinks, or freeze them into ice cubes. Grow this tender perennial in full sun to light shade in well-drained soil. Most also overwinter as house plants.

**Sage** (Salvia officinalis, S. elegans, Zones 5–8, 8–5) flowers are similar in flavor to the leaves, only milder and sweeter. Remove the flowers from the stems and use in a wide variety of foods, especially anything with beans, tomatoes, eggs, or cheese. The red spikes of pineapple sage (S. elegans, Zones 8–11, 12–1), a tender perennial, provide a tasty accent when used in salsas, beverages, fruit salads, and desserts. Be sure to choose a variety of culinary sage that bears flowers, as not all do. Grow in full sun and average, well-drained soil.

**Chrysanthemums**

Chrysanthemum morifolium, Dendranthema ×grandiflora, Zones 5–9, 9–5) are slightly spicy to strongly pungent, so a little usually goes a long way. As the “radicchios” of edible flowers, their petals kick up the flavor of salads, stir-fries, rice dishes, and even burritos. Grow this perennial in full sun and well-drained soil.

**Pinks** (Dianthus spp., Zones 4–11, 12–1) are delicate in flavor with a hint of cloves, though the taste can vary slightly among species. Use them to spice up hot tea or cider, float the flowers in cream soups, sprinkle over fruit salads, or bake into cookies. They grow best in full sun and fairly rich, well-drained soil, though exposure and moisture needs vary somewhat by species.
Chocolate Gardens

“All the most wonderful smells in the world seemed to be mixed up in the air around them—the smell of roasting coffee and burnt sugar and melting chocolate and mint and violets and crushed hazelnuts and apple blossom and caramel and lemon peel…”

—Roald Dahl
Charlie and the Chocolate Factory

Plants with dark chocolate-colored leaves like Tropicanna (‘Phasion’) canna, above, or a chocolate-like scent like Cosmos atrosanguineus, above right, are good candidates for a chocolate garden.

Quotation from Charlie and the Chocolate Factory by Roald Dahl and illustrated by Joseph Schindelme

This summer, Warner Brothers will release Charlie and the Chocolate Factory, a movie based on the classic tale by Roald Dahl. This story is about a poor boy who finds a golden ticket that gets him inside a candy factory, a wondrous place where a waterfall of chocolate churns and flows, gliding smoothly through glass pipes to be made into magical candy bars. While the film fantasy promises to tempt our taste buds, gardens inspired by chocolate can also tantalize us with rich colors and enticing aromas.

Theme gardens are nothing new but I had never experienced the delicious pleasure of a chocolate garden until a friend invited me to visit hers. Every plant had a connection to chocolate: Some were sweetly scented, others had darkly colored leaves or produced flowers in shades of vermillion, burgundy, and deep caramel.

In this garden, I noticed a distinct smell of cocoa in the air. Bees buzzed around a clump of scarlet flowers and I watched a butterfly land on some chocolate cosmos (Cosmos atrosanguineus,

Grow a fun and delicious theme garden sure to tempt the senses of both young and old.

BY CHARLOTTE ALBERS
USDA Hardiness Zone 7–11, AHS Heat Zone 12–1), a wildflower native to Mexico that produces chocolate-scented, burgundy flowers all season long. I pinched a sprig of chocolate mint that was spilling from a pot and crushed the leaves between my fingers. When I inhaled its fresh scent, I felt a bit like Charlie must have when he entered Willy Wonka’s chocolate factory.

For those who want to try something deliciously different, there’s a wide range of “chocolate” plants to consider for all types of gardens. To create a chocolate garden of your own, all you need is a little imagination and a selection of plants that have a chocolate scent or distinctly colored leaves, flowers, or fruit. This concept can be a particularly appealing way to get children interested in gardening, as I discovered on a field trip to the Children’s Garden at Hershey Gardens in Hershey, Pennsylvania.

**CHOCOLATE PARADISE**

The most popular plant in the Hershey Children’s Garden is chocolate flower (*Berlandiera lyrata*, Zones 7–9, 9–7), a little-known perennial native to the American Southwest that emits its strong fragrance early in the day. They are strategically planted along walkways where the heavenly fragrance of their flowers stops people in their tracks.

“Kids can’t believe the smell and bury their noses right inside the flower,” says

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**MAGIC BEANS FROM THE TROPICS**

Processed chocolate is made from cacao beans, which are the seeds produced by *Theobroma cacao*, a tropical tree native to the rain forests of Central America. The cacao tree played an important cultural role among the Incas, Mayas, and Aztecs of Mesoamerica, who created a bitter drink from the seeds and used the seedpods as a form of currency. In the early 16th century, Spanish explorer and conquerer Hernán Cortés reportedly sampled a chocolate drink in the court of the Aztec emperor Montezuma and later introduced the beverage to Spain.

Carolus Linnaeus, the Swedish botanist who established the binomial system for plant nomenclature that we use today, gave the plant its genus name, *Theobroma*, which means “food of the gods,” an apt description for a product that over the centuries has become associated with romance and gourmet cuisine.

Cacao trees can be found growing in tropical gardens and conservatories where temperatures are reliably warm. The trees make unusual specimens, because the flowers and fruits grow directly on the trunks. The fruits develop as large, football-shaped pods that turn orange, red, and yellow as they ripen. Each contains about 40 large seeds surrounded by a sticky white pulp. The cacao “beans” are fermented, dried, roasted, and either crushed by hand or processed in factories to be turned into the sweet treat that is loved all over the world. —C.A.
Jane L. Taylor, the Hershey Children’s Garden curator, who helped landscape architect Deborah Kinney create the garden’s Master Plan. Taylor and Kinney created a series of theme areas connected by cocoa-colored concrete paths stamped to look like chocolate bars. “It was a dream job, we ate lots of chocolate for inspiration,” admits Taylor, whose lifelong contributions to children’s gardening are recognized in the AHS Jane L. Taylor Award, of which she was the first recipient in 2000.

A stroll through the gardens reveals many plants with dark, chocolatey foliage. White snakeroot (*Eupatorium rugosum* ‘Chocolate’, Zones 4–8, 8–2) brightens up the shade with masses of white, foamy flowers. Tropicanna (‘Phasion’) canna; ‘Kopper King’ hibiscus. There’s also eye-catching ‘Chocolate Drop’ coleus, which has deep burgundy splashes on its leaves.

In an area called Chocolate Lane, the Children’s Garden has several plants with mouth-watering names such as ‘Mint Chocolate’ foamflower (*Tiarella cordifolia* ‘Mint Chocolate’, Zones 3–8, 7–1), ‘Chocolate Chip’ bugleweed, ‘Hot Cocoa’ rose, and ‘Chocolate Ruffles’ coleus.

All of these plants at Hershey Gardens make good candidates for your own chocolate garden. However, be sure to research each plant’s cultural requirements, such as sun and watering needs, to ensure success in the site you want to grow it in.

**Sources**

- Ajuga ‘Chocolate Chip’; *Berlandiera lyrata*; chocolate mint; *Eupatorium rugosum* ‘Chocolate’.

- An extensive list of chocolate-colored plants.

- ‘Hot Cocoa’ rose.

- *Cosmos atrosanguineus*; *Lathyrus odoratus* ‘Streamer Chocolate’.

- *Aquilegia viridiflora* ‘Chocolate Soldier’; *Tiarella cordifolia* ‘Mint Chocolate’.

- *Acalypha wilkesiana* ‘Obovata’.

- ‘Hershey’ sweet pepper; ‘Jamaican Hot Chocolate’ hot pepper.

- Tropicanna (‘Phasion’) canna; ‘Kopper King’ hibiscus.

**Resources**

Hershey Gardens, 170 Hotel Road, Hershey, PA 17033; (717) 534-3492. www.hersheygardens.org.

**Eupatorium rugosum** ‘Chocolate’ has green leaves with a bronze overlay that is more distinct on plants grown in full sun. Its frothy white flowers bloom from midsummer to early autumn.

‘Mint Chocolate’ foamflower gets its name from the colors of its deeply cut leaves.
DARK AND DELICIOUS

One of the easiest herbs to grow is chocolate mint (*Mentha × piperita forma citrata* ‘Chocolate’). Like many mints, it can stray, so keep it in bounds by planting it in a container within easy reach so that young children can experience its cocoa scent.

The leaves of scented pelargoniums offer a variety of fragrances. Several cultivars smell of chocolate, including ‘Cocoa Mint’, ‘Chocolate’ and ‘Chocolate-Peppermint.’ Group these tender perennials in large containers and place them along paths where their aroma will be noticed as people brush by them.

Some of the new sweet bell pepper hybrids develop darkly colored, lobed fruit as they ripen. Try ‘Chocolate Belle’, ‘Chocolate Beauty’ and ‘Hershey’. If you garden with children, let them pick the chocolate peppers and see if they like the taste. A hot pepper variety to try is ‘Jamaican Hot Chocolate’. (See the plant list, right, for more chocolate plants.)

It’s easy to understand the powerful allure of chocolate. “It’s rich, creamy, luscious, sumptuous, sensual, and melt-on-your-tongue yummy,” says Taylor, “and it all comes from a plant!” And that’s why chocolate gardens are sure to bring out the kid in all of us as they stimulate our senses and indulge our imaginations.

Charlotte Albers is the AHS’s coordinator for The Growing Connection program and was formerly children’s program coordinator at Green Spring Gardens Park in Alexandria, Virginia.

MORE CHOCOLATEY PLANTS


*Fritillaria camschatcensis* (chocolate lily). Dark chocolate-colored flowers.


*Heucherella* ‘Chocolate Lace’. Chocolate foliage.

*Lathyrus odoratus* ‘Streamer Chocolate’ (sweet pea). Chocolate flowers with white streaks.

*Rudbeckia* ‘Hot Chocolate’ (black-eyed Susan). Chocolate-toned flowers.


It doesn’t taste like chocolate, but kids may find the intriguing ‘Hershey’ pepper worth a try.
Once grown for their medicinal or culinary qualities, these herbs are now valued for their ornamental appeal.

BY JO ANN GARDNER

WHEN WE moved to a farm on Cape Breton Island, Nova Scotia, more than 30 years ago, my husband, Jigs, bequeathed to me his small collection of medicinal herbs as a contribution to my first flower garden. Attracted by their charming names and arcane uses, he had raised elecampane, blue comfrey, feverfew, and clary sage from seed. Each time we moved to follow his teaching career—to Wisconsin, Maryland, Massachusetts, and Vermont—he dug up a few specimens to replant in a new garden. Then, faced with the daunting task of reclaiming an old farm, he had no time for them.

Although they hardly matched my idea of glamorous ornamentals, I added them to a planting beneath the spreading limbs of an old apple tree where they, but little else, survived a harsh maritime winter. I took a second look at the survivors. They were certainly hardy and adaptable, and their flowers were pretty and prolific. The following spring I was delighted to observe hummingbirds working over the nectar-rich flowers of lungwort, even as its little trumpets were shaken by cold winds blowing in from the North Atlantic.

LEARNING THROUGH EXPERIENCE

Since we lived in virtual wilderness with no access to nurseries, for many years these herbs made up my entire plant repertoire and in the process of growing and observing them, they became the foundation of my education as a gardener. With experience I learned to use them in a variety of ways, often discovering that the same plant could be grown as an effective ground cover, hedge, accent, or border plant.

They artlessly infused my Cape Breton landscape with a charm that visitors associated with a cottage garden, not surprising since many old household and medicinal herbs were cottage garden favorites.

Building on my success, I sought other plants deeply rooted in the ancient world, not because they were herbs but because these European natives are so rugged, versatile, disease and insect-resistant, and adaptable to different sites and soils.
Ornamental Herbs

To me, these herbs are beautiful in an untamed, satisfying way. My favorites offer flowers that bloom for a month or more, handsome foliage all season, and besides attracting bees, butterflies, and hummingbirds, their floating scents provide aromatherapy for the lucky gardener.

If some Old World herbs have a vice, it is an eagerness to expand. Depending on where you live, a few, like soapwort and clary sage, may require some serious supervision; left alone in the wrong location, they can easily spread beyond desired areas. However, I have studied their nature and learned to turn it to advantage. The most rambunctious (blue comfrey, soapwort, elecampane, and valerian) can be planted in more informal areas of the garden by matching each to its preferred habitat, among already established wild flowers and grasses.

My technique is simple: I tuck the roots in a slit or hole in the ground and roughly mow around them until they establish. To slow their spread, I plant them in less than favorable conditions. In my new Adirondack gardens, for instance, I grow blue comfrey in dry woodland shade rather than the deep, moist ground that encourages it to take over the world.

Many of these plants once had prominent roles to play in the lives of ordinary people; soothing teas, compresses, eye washes, and liniments were prepared from their roots, stems, and flowers. With the development and wide availability of other medicines however, ancient herbs fell out of favor. Yet from early spring through fall these herbs still nurture the soul with their scents and flowers.

SPRING

In early spring, even through drifts of snow, the dark pink bud tips of lungwort (Pulmonaria officinalis, USDA Hardiness Zone 6–8, AHS Heat Zone 8–6) are highlighted against a dark, earthy mass of last year’s growth. Small trumpet-shaped flowers on stems to eight inches bloom in multi-colored clusters; individual flowers open purple, then quickly change to blue, before fading to white. Although I have grown new hybrids, the old medicinal lungwort still gives one of the best (and varied) flower shows. Lungwort’s foliage, small and inconspicuous at first, grows in importance as the plant matures. Leaves are lung or heart-shaped and bristly, splattered with little light gray to white moons of varying size, which once suggested that the plant was useful for treating diseased or spotted lungs.

Although lungwort usually does best in shade, in Cape Breton where the soil was heavy moisture-retentive clay and summers cool, I grew it in full sun. In the Adirondacks I have had to amend thinner soil with compost, even in the shadiest spot, to create a deeper, cooler bed. One of the best ways to show off the plant’s foliage and flowers is to establish it as a thick, low hedge. If the spent flower clusters are cut back almost to the ground, the foliage returns, refreshed and brightly marked. Spring’s hedge is thereby transformed into an all-season edger. Later-blooming ‘White Wings’ has pink-eyed white flowers.

Sweet cicely (Myrrhis odorata, Zones 3–7, 7–1) is an underused garden plant of great elegance. By mid-spring its thick white flowers and delicate fernlike foliage make it doubly attractive.
Taproot produces a soft, ferny mound of apple green, white-spotted leaves. Every part of this plant is infused with an anise-like aroma.

Once used as a food, flavoring, medicine, and even furniture polish, I cherish it for its long-lasting beauty. By late spring, branching stalks, bearing two- to four-inch wide white umbels, rise three to five feet tall, spreading almost as wide. Flowers last two weeks and are quickly followed by a multitude of shiny, dark seeds. To prevent an army of seedlings the following spring, it is important to cut the plant back before this happens. One of the most satisfying combinations in my shade borders features sweet cicely and a green-edged golden hosta, flanked by purple-leaved Ajuga ‘Caitlin’s Giant’ on one side and a wide lacy mound of dark-pink flowered Dicentra ‘Luxuriant’ on the other.

Once popular for healing bruises and broken bones, comfires are extraordinarily adaptable to site and soil. Blue comfrey (Symphytum caucasicum, Zones 3–9, 9–1) is a robust plant three feet tall and wide, that grows from a long, fleshy taproot. Basal foliage is large, tapered, prominently veined and apple green in color. In common with lungwort and other members of the borage family, pink-tipped buds open to blue flowers, in this case a bright blue that is difficult to match in the plant kingdom. Buds, arranged in arched coils at the tips of branching stems, open from late spring through early summer. The effect is riveting, a massed display of small dangling bells—very attractive to bees and hummingbirds—on a plant of bushlike proportions. It is a commanding presence as a single accent or in the background of a border in full sun, part shade, or shade. Beware that if you move it, any piece of root left behind will regrow.

**EARLY SUMMER**

When in full bloom, swallowtail butterflies flock to bistort (Persicaria bistorta, Zones 4–8, 8–1), one of the showiest members of the buckwheat family. An astringent herb that was important for tanning and medicinal purposes, it has naturalized in areas of damp soil in the United States and Canada. Bistort’s twisted rhizomatous roots—the species name means twice twisted—give rise to a mound of distinctive, slightly wrinkled and tapering leaves on slender stems two feet tall and nearly as wide that are topped by three-inch cylindrical spikes densely composed of tiny pink, sweetly scented flowers. With sufficient moisture, bistort blooms well into the fall as its tongue-shaped foliage turns bronzy-red. At Sissinghurst Castle, its free-flowering cultivar ‘Superba’ is backed by giant Russian comfrey (Symphytum xuplandicum). In my garden, ‘Superba’ anchors an island bed in full sun, behind Stachys byzantina ‘Silver Carpet’. I have naturalized bistort in light woodland with cowslips, in boggy ground with chives, and in shade with hostas. It thrives anywhere except in very dry conditions.

Preparations from the roots of valerian (Valeriana officinalis, Zones 4–9, 9–1) have been used for at least 2,000 years to treat conditions such as hysteria, epilepsy, de-
pression, and insomnia and is still sold in various forms as an herbal supplement. In the garden, it is the plant in bloom—five feet tall and across—that gives me a lift. Valerian forms a mound of handsome, dark green leaves, deeply cut and set precisely opposite one another in seven to 10 pairs, like the rungs of a ladder. The flowers, which attract butterflies, are borne at the top of the plant in light pink or white flattish heads, two to four inches wide. The plant’s aroma, heavy and sweet, is similar to that of heliotrope (Heliotropium arborescens) with which it is sometimes confused. If its fragrant roots are disturbed, they draw cats in the same way as catnip.

Once a popular headache remedy and still important in herbal preparations, feverfew (Tanacetum parthenium, Zones 4–7, 8–1) is a flowering herb of charming simplicity, with stubby petaled, inch-wide, white daisies in bouquetlike sprays on stems embellished by ferny, aromatic foliage. It flowers in profusion in early summer, and if cut back to encourage the developing buds at its base, feverfew blooms non-stop through fall. It is a hard-working, short-lived perennial that grows two feet tall and 18 inches wide, invaluable in a border as filler, as a mediator between bright reds and purples, and tucked under shrub roses. Plants should be renewed by stem cuttings or division as needed. The old-fashioned doubled pompon version, ‘Flore Pleno’, has been grown since the 16th century.

Dropwort (Filipendula vulgaris, Zones 4–7, 8–1) is an ancient medicinal for kidney ailments. A native of dry pastures, it grows in a wide range of conditions, but does not like wet soil. Although seldom grown today, ‘Multiplex’, a double-flowered selection, is choice for border or rock gardens. Growing from small tubers to form a 10-inch-tall mound of emerald green fernlike leaves, it produces airy clusters of small creamy white flowers atop wandlike stems. The plant in bloom reaches three feet with an 18-inch spread. Part of double dropwort’s charm is its exquisite buds. Produced in
tight clusters, they resemble antique, rose-tinted pearls that open to miniature white roses. The flowers combine beautifully with purple mullein (*Verbascum phoeniceum*), both of which grow well among rocks where dropwort’s foliage shows off all season.

Clary sage (*Salvia sclarea*, Zones 5–9, 9–3) was formerly used to flavor beverages and food, and is still employed to perfume soaps and cosmetics. As Gertrude Jekyll observed in her 1916 *Annuals and Biennials*, it “is valuable in flower borders where good color arrangements are desired.” A true biennial, the first season it produces attractive clusters of velvety, nearly heart-shaped, puckered nine-inch leaves. The following season it sends up a candelabra of musk-scented flowering stalks to three feet, each small white or pale bluish bloom made significant by glistening rose-pink or mauve bracts. These are decorative even after the flowers fade, giving the plant a long season of interest. During its extended bloom period, beginning in early to midsummer, it is often visited by hummingbirds. In an informal planting its pastel spikes enjoy association with veronicas, foxgloves, and bushy musk mallow (*Malva moschata*). ‘Turkestaneica’ with pink-flecked white flowers is a larger, showier version.

**MIDSUMMER**

Once used medicinally for both people and animals, elecampane (*Inula helenium*, Zones 5–8, 8–5) is now a weed along roadsides and clearings from Ontario and Nova Scotia to North Carolina and Missouri. Sprouting from a thick, fragrant root, its light green tapered leaves are more than 20 inches long, with densely wooly undersides. The strong, felted, five-foot stem is topped by bright yellow two- to four-inch wide flowers, with many thin spidery rays loosely arranged around a brownish disk.

Fringed elecampane (*I. magnifica*) produces even larger leaves, 24 inches long by 12 inches wide, and bright yellow, thinly rayed flowers. I had to ban elecampane from my first flower garden because, in a tight planting, it crowded other desirable plants. I heaved it out and replanted it at the edge of a bog in a damp meadow where its tall stems rose up among wild irises, wild grasses, and double-flowered meadowsweet (*Filipendula ulmaria*).

I have applied similar treatment to other rambunctious yet desirable herbs such as soapwort (*Saponaria officinalis*, Zones 3–9, 9–1). Naturalized in great patches along roadsides, railroad tracks, in damp meadows, and waste places, soapwort creates wide mats of shiny green foliage, rich in lather-producing saponin. By midsummer or earlier, clusters of ragged-petaled flowers, each held by a puffed calyx, appear atop thick-jointed, two-foot stems. On warm summer evenings the blooms’ clovelike scent drifts throughout the garden and hawk moths come to feast on the flowers. Discerning gardeners should look for the double-flowered light pink ‘Rosea Plena’, deeper rose-pink ‘Rubra Plena’,
and white ‘Alba Plena’. Like most Old World herbs, soapwort will grow in varied sites and habitats. Now that I no longer have a bog handy, I grow double soapwort in a bed across from the kitchen door so I won’t miss its evening fragrance. It forms a spreading mat in the corner of a raised bed under a tall trimmed arborvitae, with hostas and sedums. If spent flowers are removed, fresh blooms continue to open into the fall.

You may encounter Old World herbs growing wild along roadsides or in public herb gardens, where they are often organized according to their uses. With an understanding of their habits, and some discretionary siting, this underused group of plants can be carefully integrated into the landscape where they have the opportunity to show off their natural gifts.

Jo Ann Gardner now lives in the Adirondacks on a small farm with extensive gardens. Her most recent books are *Herbs In Bloom* and, with Karen Bussolini, *Elegant Silvers: Striking Plants for Every Garden* (both published by Timber Press in 2005).

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### OTHER UNDERUSED ORNAMENTAL HERBS

All of these plants are lightly to heavily aromatic and attract bees, butterflies, or hummingbirds. They will thrive in full sun to part shade and moist soil, except those marked with an asterisk (*), which prefer drier soil.

<table>
<thead>
<tr>
<th>Name</th>
<th>Hgt./Wdth. (feet)</th>
<th>Flowers and/or Foliage</th>
<th>Season of bloom</th>
<th>Origin</th>
<th>USDA Hardiness, AHS Heat Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artemisia lactiflora (white mugwort)</td>
<td>4–6/2–4</td>
<td>creamy white sprays/fernlike, dark green</td>
<td>late summer to mid-autumn</td>
<td>China</td>
<td>5–8, 8–5</td>
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<tr>
<td>Calamintha grandiflora (calamint)</td>
<td>1–2/1½</td>
<td>bright pink, tubular/dark green above, pale beneath</td>
<td>midsummer</td>
<td>southern Europe to Russia</td>
<td>5–9, 9–3</td>
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<tr>
<td>Cimicifuga racemosa (bugbane, black cohosh)</td>
<td>5/3</td>
<td>white on slender stalks/dark green, lobed or toothed</td>
<td>midsummer</td>
<td>eastern North America</td>
<td>3–8, 12–1</td>
</tr>
<tr>
<td>C. racemosa ‘Atropurpurea’</td>
<td>3–4/2–3</td>
<td>purple-black foliage in sun</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. racemosa ‘Hillside Black Beauty’</td>
<td>5–6/3–4</td>
<td>pink buds open to white flowers/dark purple foliage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lobelia siphilitica (blue cardinal flower)</td>
<td>2–4/1</td>
<td>small blue tubular flowers/hairy, light green foliage</td>
<td>late summer to fall</td>
<td>eastern U.S.</td>
<td>4–8, 8–1</td>
</tr>
<tr>
<td><em>Pycnanthemum virginianum</em> (mountain mint)</td>
<td>2–3/1–1½</td>
<td>2-lipped, pink or white in compact heads</td>
<td>late summer</td>
<td>eastern U.S.</td>
<td>4–8, 8–1</td>
</tr>
<tr>
<td><em>Ruta graveolens</em> (common rue)</td>
<td>3/2½</td>
<td>yellow, 4-petaled/evergreen, glaucous, blue-green</td>
<td>midsummer</td>
<td>southeastern Europe</td>
<td>5–9, 9–5</td>
</tr>
<tr>
<td><em>R. graveolens</em> ‘Jackman’s Blue’</td>
<td>2/1½</td>
<td>compact selection with bluer foliage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sanguisorba canadensis (Canadian burnet)</td>
<td>4–6/2–3</td>
<td>creamy bottlebrush spikes</td>
<td>midsummer to mid-autumn</td>
<td>northeastern North America</td>
<td>3–8, 8–1</td>
</tr>
<tr>
<td><em>Santolina chamaecyparissus</em> (lavender cotton)</td>
<td>3–4/3–4</td>
<td>bright yellow buttons on slender stalks/silver foliage</td>
<td>mid- to late summer</td>
<td>west and central Mediterranean</td>
<td>6–9, 9–4</td>
</tr>
<tr>
<td>Satureja douglasii (yerba buena)</td>
<td>1½/1</td>
<td>narrow, rose-pink tubular/glossy mint-scented, evergreen</td>
<td>all summer</td>
<td>western U.S. and Canada</td>
<td>7–10, 8–1</td>
</tr>
<tr>
<td>Veronicastrum virginicum (Culver’s root)</td>
<td>4/1½</td>
<td>white-pale pink, in narrow spikes/dark green leaves in whorls</td>
<td>mid- to late summer</td>
<td>North America</td>
<td>4–8, 8–3</td>
</tr>
</tbody>
</table>
The idea of gardens as engaging and dynamic spatial experiences has been a strong thread weaving through this series of articles. We have discussed how to think about, visualize, and begin designing unified garden spaces.

I now want to address some of the most misunderstood, maligned, and often clichéd uses of garden spaces—perennial borders, island beds, and foundation plantings—the typical plantings found around most houses.

Individually, these planting features are unlikely to generate completely satisfying gardens, but each of them contain characteristics that we can use to create exciting spatial combinations. Our approach will be a positive and creative one, rather than malicious or mocking. By discovering the magic waiting in the mundane, we can find new ways of approaching our own gardens.

CROSSED BORDERS

The traditional herbaceous or mixed border has become something of an invasive exotic design from England that has rooted firmly into the minds and landscapes of American gardeners. The linear planting style and its variations concentrate on plants for their effects. Vibrant color and texture combinations and sequences ebb and flow over the growing season. Borders showcase a variety of plants with horticultural virtuosity.

Viewing a border is not unlike visiting a museum gallery, looking at a series of pictures presented in coordinated sequence. Staging is controlled, placing tallest plants in the back and shortest plants in the front. The whole effect is, at its best, pretty and rather painterly, something inscribed in a frame and intended to be seen from certain viewpoints.

However, out of their peak season(s), borders can be a bit dull, and often require high levels of maintenance. Typical locations for borders only add to the tedium. Borders co-dependently cling to fence lines, sidewalks, garages, and other existing features. Instead of creating rooms and subspaces within a larger space, they reinforce the boundaries of the larger space and leave the center empty.

Gardens are about theatrical and cinematic effects where both the observer and the observed are in ever-changing and dynamic relationship to each other. Gardeners and the garden are simultaneously actor and audience engaging in relationships more complex than walking in a straight line and viewing plants.

NO GARDEN IS AN ISLAND

If borders are painting galleries, island beds are sculpture parks. They frequently contain compositions of plants with multiple seasons of interest and depend on more than color. A tree (or trees) provides overhead enclosure and verticality; shrubs offer human-scaled enclosure, flowers, fruit, bark, and foliage; and low ground covers define horizontal planes. Perennials, bulbs, and annuals may add accents throughout the year. Plastic edging keeps the whole thing neatly packaged.

On the positive side, islands define spaces and multi-layered compositions in a way borders often do not. They are three-dimensional objects viewed and experienced from all sides. You can walk around and sometimes even through them. Islands often sit free, unattached to fences, walls, and other garden elements. They may even enclose and envelop features such as ponds or gazebos.

Unfortunately, these kidney-shaped and gratuitously curvilinear planting beds are often lost in the space of the average garden, randomly orbiting in the house’s gravitational field. They fail to truly define the spaces between them and other parts of the garden because they concentrate attention on themselves as objects.
Gardens rely on the coordinated relationships between physical objects. Plantings, structures, hardscape, and other features are as important as the empty spaces (voids) between and among them. Well-designed voids are critical for letting people physically and mentally occupy the garden.

UNDERMINED FOUNDATIONS

The most recognizable—some might say notorious—American contribution to home garden design may be the foundation planting. These suburban icons frequently exhibit a strong sense of structure due to the presence of clipped shrubs, repeated forms, and symmetrical layout. Indeed, some of the pruned evergreens rival in their sophisticated forms and perfect artistry the topiary of Europe.

When placed artfully, the cones, cubes, hedges, and other Platonic solids echo the forms of the house, connecting architecture to the surrounding landscape. They also define and frame entries and even windows. Unpruned shrubs sometimes soften the geometry, adding an exciting sense of contrast and floral interest.

Sadly, the need to cling to the house prevents these plantings from being anything more than a decorative accessory like faux shutters and wagon wheel mailboxes. They do not define spaces or even delineate edges (the house does that) and often end up smothering the windows, door, and sidewalk with their out-of-scale growth unless pruned constantly or replaced frequently.

GEOGRAPHIC SYNERGY

The usual and most serious problem with borders, islands, and foundation plantings is their often haphazard placement and lack of relationship to anything else around the house, including the house itself. In most cases, these disconnected features merely float randomly in deep green seas of turf, lacking any compelling raison d'être except their own self-referential existence.

The trick is to combine the best characteristics of these features into a consciously designed garden. By carefully orchestrating relationships between them, it’s possible to create a series of interconnected spaces that have multi-seasonal and multi-sensory appeal; in short, a garden.

For example, I might borrow the evergreen structure of the foundation planting, its geometric form and structure, but peel it away from the house so it defines a space midway between the house and the street. I might introduce arcs and curves into the form to create small bays for seating or sunbathing (after all it is my front yard and I should be able to use it!). The entry walk now has some privacy from the street, allowing for an intimate garden to develop outside the front door. The evergreens are also an excellent backdrop for any other plantings.

The island planting would lend the new garden layered and three-dimensional design. Canopy trees define overhead enclosure and dispense shade and shadow pattern. Maybe they even display fragrant summer flowers and winter ornamental bark. Human-scaled deciduous shrubs would enclose small subspaces along the walk and contribute autumn foliage color and winter berries and stems. The evergreen ground cover would replace some of the endless turf and would be the perfect foil for the shrubs and trees. The garden would provide small moments of interest all year, never resorting to the intensive thermonuclear color assault of the border.

Colorful perennial and bulb plantings would migrate from the border. I would select the toughest and lowest maintenance plants to save energy and time. They would bridge gaps in the woody plants’ seasons of interest, supplementing with bloom, fragrance, and texture. Modest—compared to a large border—drifts and clumps would weave between the shrubs amongst the ground covers.

Remember, borders, islands, and foundation plantings in and of themselves do not necessarily make bad gardens. But gardens should offer more than window dressing to an ungainly intersection between house and earth. Design has the potential to make every trip to the mailbox or the front (or side, or back) door an intoxicating adventure that stimulates the senses and imagination.

In the next issue, we will consider the role of color in good gardens.

Tres Fromme is a landscape designer at Longwood Gardens in Kennett Square, Pennsylvania.
ONE ON ONE WITH...

Julie Moir Messervy, Landscape Designer

by Lynda DeWitt

Julie Moir Messervy, who received the American Horticultural Society’s 2005 Landscape Design Award, believes gardens should not merely satisfy the senses, but also feed the spirit. That certainly was the goal for perhaps her best known work, the Toronto Music Garden (shown below), which opened in 1999. Collaborating with world-renowned cellist Yo-Yo Ma, she translated the six movements of a Bach cello suite into spiraling garden forms.

Founder of her own landscape design firm, Julie Moir Messervy and Associates, Messervy has designed numerous private and public gardens in the last 20 years. She is also a well known lecturer and author of several books, including The Inward Garden: Creating a Place of Beauty and Meaning. Here she discusses with garden writer Lynda DeWitt her own inner garden and ways gardeners can find inspiration for their landscape designs.

Lynda DeWitt: What are some of your earliest gardening memories that have served as grist for your projects?

Julie Moir Messervy: I grew up in a small subdivision outside Chicago built on the grounds of an old estate with a formal garden surrounding the estate house. There were also fields, a pond, and an old apple orchard. Even more fun, a forest bordered the property.

My mother grew annuals, perennials, and vegetables, so I grew up around gardening, but it was the richness of the larger landscape around me that has most influenced me over the years. I have memories of little hiding places, trees for climbing, and I created many meandering paths in the nearby forest. Consequently, most of my garden designs include winding paths.

You ask your clients to pull from their own early landscape memories, but where should they begin if they have no memories to pull from?

Books are one good source, especially illustrated children’s books, novels, travel books, and books on gardens from around the world. Inspiration can also come from architecture—the places where we daydreamed as children. For me, that space in-
cluded the area beneath the baby grand piano and under the eaves in the attic. For others, it could be a window seat, a carrel in a library, or under a tree in a local park.

As described in my first three books, I find there are seven “archetypes” of space—fundamental forms that offer distinct vantage points on the world. These spatial archetypes typify the feelings and the forms that people long for in the spaces around them—their homes, their gardens, and the natural landscape itself.

I try to get my clients to be aware of what kind of space they feel good in. For example, if someone loves harbors, I’ll include a bench that’s well backed up by shrubs, a tree trunk, or a wall. If someone likes to be at the edge of the world, then I’ll create a vantage point that looks out from a high place if at all possible, or create a terrace that sits a few steps above the grass to give the impression of having a parapet wall for enclosure.

What is your process in designing a new landscape?
My designs are guided by feeling. The images of inspired space provoke feelings that lead to notions about movement, textures, colors, and plants. In a design, the decisions about plants often come toward the end of the process, but, sometimes, a particular color, type of plant, or genus may drive the design.

Because my clients inspire me with their ideas and their site, every garden I design is different from the last.

While every garden is different, you have said that every good garden is contemplative. Are there principles to which you keep returning?
Underlying all my work are Japanese ideals, learned while studying landscape design in Japan and living in a Zen-Buddhist nunnery for a year and a half. The Japanese have traditionally looked to nature for inspiration; they understand the appeal of asymmetry—how asymmetrical designs draw us in in a way that formal and symmetrical western gardens cannot. I also learned to value the pull of contrasts—hard and soft, rough and smooth, huge and small. Japanese gardens play these oppositions off each other, and I like to do the same in the landscapes I create.

You recently moved to Vermont and are busy renovating your home. What other projects are you currently working on?
I’m writing a new book with architect Sarah Susanka, author of the Not So Big House books, about how to turn the outside of your house into a home and the principles and patterns that make a residential landscape successful. The book, titled Outside the Not So Big House, is due out in January 2006 from Taunton Press.

Also, I held my first landscape design retreat, “Creating Inspired Gardens,” last fall here in Vermont. I’ve planned two for this year, in June and in October. These are four-day workshop-retreats with hands-on exercises and field trips to nearby gardens. I’m really excited about these!

Free-lance writer Lynda DeWitt lives in Bethesda, Maryland.
CALIFORNIANS ARE blessed with the richest diversity of native plants in North America. One-quarter of all North American plant types north of the Mexican border—6,300 species, subspecies, and varieties—are California natives. And 200 of these species are endemic; that is, they are found nowhere else in the world. Unfortunately, development has put nearly 30 percent of the flora in this paradise on the endangered species list. Habitat gardens have become crucial sanctuaries for plants as well as animals.

The state’s 100 million acres encompass several geographic regions, 1,100 miles of coastline, an unusual diversity of soil types, a wide range of climatic variations, and too many regional habitat plants to cover in a single article. However, planting some of the easy-to-grow regional natives included here will anchor your wild garden and provide a base for rare or endangered local species.

ZEROING IN ON YOUR REGION
California’s six main vegetation regions—coastal forest; coastal prairie and scrub; grassland, chaparral, and woodland; wetland; mountain (montane); and desert—are further subdivided into classes, variations, and microclimates. Coastal vegetation covers 15 percent of the state. East of the mountains, the desert—divided into three classifications: cold (Great Basin), warm (Mojave), and hot (Colorado Desert)—covers a great deal more.

To find out more about plants that will thrive in your own backyard habitat, contact the California Native Plant Society (see “Resources”).

BEST TREES FOR WILDLIFE
Oaks (Quercus spp.) are supreme sanctuaries for wildlife, offering nesting habitat, food, and shelter from sun and wind. If you don’t already have a native oak in your yard, start one from locally collected acorns.

Black or red oak (includes live oaks) acorns need at least two months of cold stratification to germinate; white oak (Valley, Blue, and Engelmann) acorns germinate without special treatment if planted in fall. If your yard is small, consider some of the dwarf or scrub forms. Dwarf live oak (Q. agrifolia), scrub oaks (Q. dumosa and Q. berberidifolia), leather oak (Q. durata), and Q. cornelius-mulleri are all possibilities for an average-size yard. Unless you live in true desert or montane habitat you’ll likely find an oak that’s native to your locale.

In desert habitats, consider desert willow (Chilopsis linearis), a stunning small tree that bears fragrant pink to lavender bell-shaped flowers amid willowlike leaves. Hummingbirds will live in this unusual tree, which can be pruned to mimic a weeping willow.

SHRUBS AND UNDERSTORY PLANTS
Wildlife-attracting shrubs that bloom through three seasons, native lilacs (Ceanothus spp.) will delight you with their fragrant white, blue, and purple flower clusters. California lilacs are evergreen, drought tolerant, and can live as long as 25 years if you don’t water and feed them.

In northern California, try varieties of C. cuneatus and C. pupureus (deer don’t like them), C. foliosus, C. gloriosus, and C. jeponii. Central Californians can grow island mountain lilac (C. arboreus)—which has enormous white flowers and huge leaves—dryland C. greggii var. vestitus, and sand-loving C. impressus var. impressus, as well as some of the northern varieties. Ceanothus rigidus pairs well with live oak and deer avoid it. In southern California, C. crassifolius takes heat and full sun in stride and resists deer browsing; C. cyanus ‘Sierra Blue’ tolerates standard garden conditions, and C. leucodermis withstands both drought and cold.

Blue elderberry (Sambucus mexicana), a must-have wildlife shrub, grows in canyons and valleys west of the Sierra Nevada from Oregon to Baja and east to Texas. Hummingbirds and butterflies col-
lect nectar from its white-to-pink blossoms; small mammals and many birds love its attractive blue berries. Blue elderberry grows best in sun to part shade and reaches two to four feet high.

The Ribes family (including a variety of currants and gooseberries), unmatched in attracting wildlife, offers delicate flowers, tasty fruit, fragrant foliage, and beautiful fall color. The California thrasher, hermit thrush, and American robin depend on Ribes berries and hummingbirds thrive on the flower nectar. In spring, hummers migrate north along the West Coast in concert with the blooming of red-flowering currant (Ribes sanguineum); they also pollinate chaparral currant (Ribes malvaceum). Once established, Ribes species thrive in most gardens without supplemental water.

HERBACEOUS AND WOODY PERENNIALS

Sages (Salvia spp.) top the list of native wildlife plants, because hummers literally fight over them. A host of beneficial insects—bumblebees, native wasps, hawk moths—also feed on them.

Cleveland or musk sage (Salvia clevelandii), the most fragrant native sage, sparkles with deep blue flowers from midsummer through August, and several good selections are available. Musk sage is drought tolerant and long lived in sandy soils from the San Diego coast inland to the edge of the Anza Borrego desert.

Desert sage (Salvia dornii) stops traffic when in bloom and thrives on the eastern side of the Sierra Nevada. Although desert sage cannot tolerate supplemental water or clay soil, purple sage (Salvia leucophylla) will grow to gigantic proportions—eight feet tall and wide—if given loamy, clay soil and supplemental water. Keep it on lean rations or place it in the back of the border.

Monkey flowers (Mimulus and Diplacus spp.), quintessential California perennials, range from coastal woodland to eastern slope, north to south. The comical monkey-faced flowers of Mimulus species thrive in wet, boggy conditions, while Diplacus species like dry, rocky soil. Orange-bush monkeyflower (D. aurantiacus) is found in a variety of habitats in California’s northern Coast Range. It is cold tolerant and flourishes in most free-draining soils. Diplacus ‘Ramona’ produces masses of golden flowers in southern California gardens. ‘San Diego Sunrise’, a stunning chaparral plant, has red flowers that fade to yellow. Pink-flowered M. lewisii thrives in moist mountain habitats.

No California habitat garden would be complete without penstemons (Penstemon spp.). With species for nearly every habitat, it’s possible to attract hummingbirds and hawk moths to any garden. Hummingbird favorites include the drought-tolerant pink showy penstemon (Penstemon pseudospectabilis), and the moisture-loving scarlet bugler (Penstemon centranthifolius).

NATIVE PLANT GROWING TIPS

Native vegetation thrives on local soils and rainfall levels. That is especially true of California’s native plants, which do not like summer watering and amended soils.

California native plant communities typically create a network of fungal and bacterial organisms (mycorrhizae) that lock soil nutrients into a closed system, where they are available only to community members.

The mycorrhizae network is extensive, making it possible for plants to have smaller root systems and greater drought tolerance. Healthy soil fungi thrive on leaf litter and natural mulch, but are easily smothered by nonnative perennial grasses.

Summer watering also disturbs the soil’s natural balance of microorganisms, leading to poor plant health and even death. For that reason, California native plants are best planted together in natural communities rather than intermingled with non-natives that require supplemental watering and fertilizing.

Joanne Wolfe is a contributing editor for the American Gardener and a key voice in the habitat gardening movement. Her native habitat is the Pacific Coast of Oregon.

Resources


Sources


LADY’S MANTLE ON TRIAL

Plant Evaluation Manager Richard G. Hawke and his staff at the Chicago Botanic Garden (CBG) recently completed a six-year evaluation of various species of lady’s mantle (Alchemilla spp.) and found them to be all around “good garden plants” for the Midwest. With attractive, scalloped foliage and sprays of greenish-yellow flowers, they have the added virtues of being “cold hardy and free of diseases and pests.”

The trial included 18 taxa of commercially available lady’s mantle. Rated for “floral effectiveness, habit quality, and plant health,” the top performers were: A. alpina, A. bulgarica, A. epipala, A. erythropoda, A. glabellata, A. vulgaris, and A. mollis and cultivars. Most of these are hardy to at least USDA Zone 4, but do not fare well in AHS Heat Zones higher than 7.

The CBG reports results of its plant trials in a publication called “Plant Evaluation Notes.” It may be ordered for $3 per issue from the Plant Evaluation Program, 1000 Lake Cook Road, Glencoe, IL 60022. Evaluation information may also be viewed at www.eplants.org.

THE OAKS HAVE IT

“The oak was the popular choice of the American people,” states National Arbor Day Foundation President John Rosenow, whose organization conducted an online survey in 2001 to choose a national tree. A frontrunner throughout the voting, the oak received about 20,000 more votes than second place redwood and 18 other native trees, including the dogwood, maple, pine, and tulip tree.

Last November, Congress and President George W. Bush confirmed the people’s choice when they passed a bill naming “the oak,” which generically covers some 600 species, the official national tree. Several species, including the white oak (Quercus alba) and the live oak (Q. virginiana), are already state trees.

JUMP IN, THE WATER GARDEN IS FINE

On July 9 and 10, the North American Water Garden Society (NAWGS) will hold its first ever North American Pond Horticultural News and Research Important to American Gardeners
Tour of private water gardens around the country and Canada. NAWGS chapters as well as other garden clubs, individuals, and water garden professionals will lead more than 50 tours through thousands of pond gardens of all sizes.

“Our goal is to educate people and promote the hobby of water gardening,” says NAWGS President Ellen Beaulieu, “so this event is open to anyone from koi enthusiasts to people passionate about lilies and lotuses, and a whole gamut in between. NAWGS embraces all of it.”

To learn more about the North American Pond Tour, visit the NAWGS Web site (www.nawgs.com), where you may search for pond tours by state to find events in your area.

STAY-AT-HOME BARBERRIES

Japanese barberries (Berberis thunbergii) were first introduced to the United States by seeds sent from Russia to the Arnold Arboretum of Harvard University in Jamaica Plain, Massachusetts, in 1875. Since that time, they have become a widely planted and popular ornamental shrub.

Unfortunately, Japanese barberries produce copious quantities of seed, enabling them to spread into natural areas so prodigiously that the Plant Conservation Alliance reports they are considered invasive in 20 states.

Recently, Longwood Gardens in Kennett Square, Pennsylvania, announced results of a seven-year barberry trial by Tomasz Anisko, curator of plants, and Sarah Lovinger, curatorial intern. In the process of evaluating a number of attributes, Anisko and Lovinger discovered that the numbers of seeds produced varied by species and cultivar. Of 41 barberries tested, three produced no seeds and, the researchers concluded, “pose minimal risk of becoming invasive by seed dispersal.” These are: B. thunbergii ‘Concorde’, B. verruculosa, and B. wilsoniae var. ghnuzunicia. In addition, three cultivars of Berberis thunbergii produced very small numbers of seeds: ‘Bonanza Gold’, ‘Golden Nugget’, and ‘Kobold’.

SCOUTING FOR PLANTS

Gardeners searching for where to buy particular plants now have a new resource: Dave’s Garden (www.davesgarden.com). This popular Web site, launched in 2000 as a forum for gardeners to “share their triumphs and dilemmas in their gardens and their lives,” is offering a new service called PlantScout, an online search engine for plant, seed, and bulb sources.

PlantScout combines information from the Web site’s Garden Watchdog area, where gardeners post their experiences with plant companies, with information about plant care and vendors. PlantScout
WINNING WINTERBERRY

This year, the Association of Specialty Cut Flower Growers chose as its top cut flower not a flower at all, but the fruit-laden stem of a deciduous native shrub and member of the holly tribe, winterberry, *Ilex verticillata* ‘Winter Red’. This cultivar—introduced in 1977 by R.C. Simpson of Simpson Nursery in Vincennes, Indiana—will grow six to nine feet in height with a spread of eight feet. The berries begin to take on brilliant color as early as June. By fall, they are resplendent, contrasting with the glimmering bronze of this plant’s fall foliage color.

Though winterberry drops its foliage, the colorful fruit persists all winter long because it is one of the last to be taken by birds. Like other hollies, winterberry is dioecious. ‘Winter Red’ is a female selection that needs a male winterberry for pollination. ‘Southern Gentleman’ is one male cultivar that produces pollen at the right time to pollinate ‘Winter Red’ to ensure fruit formation.

NEMATODE NEMESIS

Root-knot nematodes (*Meloidogyne* spp.) plague a wide variety of plants, including many garden annuals, perennials, and vegetables. Plants infected with these microscopic pests may appear to have nutrient deficiencies and stunted growth as well as small, round swellings on their roots. Enter ‘Charleston Belle’, which is not only a tasty, heat-tolerant bell pepper, but new research indicates that it also helps other plants to resist root-knot nematodes.

Judy A. Thies, a research plant pathologist at the USDA Agricultural Research Service’s Vegetable Laboratory in Charleston, South Carolina, evaluated the use of ‘Charleston Belle’ to reduce root-knot nematode damage to cucumbers and squashes and found that yields were better when these crops were planted after the pepper. “I think planting ‘Charleston Belle’ to help manage root-knot nematodes in subsequent susceptible vegetable crops would be useful to home gardeners,” says Thies.

While several root-knot nematode-resistant varieties of susceptible plants are available, only a few, like the ‘Charleston Belle’ pepper, seem to affect the performance of crops planted after them. Certain cultivars of French marigolds (*Tagetes patula*), broccoli, and cauliflower also have proved useful in reducing nematode populations.
Join us now to take advantage of the many benefits of membership in the American Horticultural Society

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The American Gardener Our beautiful full-color bi-monthly magazine offers in-depth articles written by plant and gardening experts and enthusiasts.

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AHS Online Our Web site (www.ahs.org) contains a wealth of information, including articles from The American Gardener, members-only pages with special information and updates, and links to other prominent gardening sites.

Your membership also supports our many national programs

George Washington’s River Farm The AHS’s National Headquarters is located on a scenic 25-acre site overlooking the Potomac River. Formerly one of our First President’s farms, the property now features an artful blend of naturalistic and formal gardens that offer year-round delight to visitors of all ages.

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The Growing Connection This innovative educational program teaches children about the science of growing food plants and their role in a healthy diet.

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Heat Tolerance Map In 1997, AHS introduced the AHS Plant Heat Zone Map, which has revolutionized the way American gardeners select region-appropriate plants.

Book Program AHS and DK Publishing, Inc., have teamed up to create a definitive horticultural reference library for the 21st century.

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Annual Membership Levels

Annual membership in the American Horticultural Society, including six issues of The American Gardener magazine and all the benefits described on this page, is available at the following levels:

• $35 Individual
• $50 Family
• $50 International
• $1,000 President’s Council
• Corporate Membership (contact our office)
• Horticultural Partner (contact our office)

Please join the AHS family.
To become a member, call (703) 768-5700 or visit us at www.ahs.org
When I first sat down with these books, I immediately turned to pruning, since this is the one area where clematis writers, growers, and fanciers can come unstuck. I should know, as I have been all three in my time. I had not been at it long—clematis growing that is—and the more I read about clematis and pruning the more confused I became. Eventually, I did figure it out and had my own sizeable collection of clematis, but it would have been nice to have these two books to help me along the way.

Linda Beutler, the author of **Gardening with Clematis: Design & Cultivation**, is a floral designer, garden designer, and “unabashed clematis obsessive,” cultivating 250 plus clematis taxa in her Portland, Oregon, garden. In the course of discussing the subject of her book’s title, Beutler describes the various sorts of clematis, from herbaceous perennials to large-flowered climbers. She also introduces some of Portland’s better known gardenistas and gurus, which is helpful since a good way to learn about gardening is from other’s successes—and mistakes.

Beutler’s ability to conjure word images of clematis colors and forms growing with all sorts of other plants is impressive, though it helps to know your crocosmias from your cryptomerias. More than 100 attractive color photographs further illustrate the text. And there are abundant ideas for ways to use clematis throughout the garden, from strict tuteurs to free-form rebar supports, grocery carts (a rather Portlandian conceit, I think) to simple arbors. Beutler’s design message is “be inventive.” Her cultural message is “be patient”—a sentiment she shares with Edith M. Malek, author of **Simply Clematis: Clematis Made Simple**.

Malek is president and founder of the American Clematis Society, the first clematis society in the United States. She gardens with 200 plus clematis in Irvine, California—a very different climate from Beutler’s Pacific Northwest garden. It was interesting to note the variances in approach between the two pros, but was evidence, too, of clematis’s accommodating nature; there are clematis for every condition it would seem, but only if various cultural guidelines are adhered to.

In a direct and authoritative manner, Malek cuts straight to the chase with brisk, hard-working, how-to-grow information, presented without hyperbole. Beutler’s work has the how-to as well, just not quite so readily accessible. Then, as the title proclaims, the remaining pages of Malek’s book are filled simply with clematis. Portraits of some 120 different clematis are accompanied by information such as the history, zones, bloom period, height, light requirements, and pruning regime. All of this makes Malek’s guide a good companion to Beutler’s design-oriented text and is why, if you are going to pursue clematis with any energy, you need both these books.

—Ethne Clarke

A garden editor for Meredith Corporation, Ethne Clarke grows clematis in her Des Moines, Iowa, garden.


Is it true, as the title implies, that this book will make you a perennial gardening expert? It’s hard to believe otherwise, as the authors have managed to pack so much in here. This book pools the wisdom of two very experienced gardeners: Stephanie Cohen is a teacher of perennial design at Temple University in Pennsylvania and Nancy J. Ondra is the author of several other gardening books and a former nursery owner.

Organized into three sections, the book begins appropriately with a chapter titled, “Getting Started,” which discusses the “basics of getting any design off to a great start.” This is followed by several chapters that cover important design elements such as color and texture,
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Take a walk down a typical city street and you might notice the absence of green. In Garden Your City (Taylor Trade Publishing, 2005, $24.95), Manhattan gardener Barbara Hobens Feldt asserts that urbanites don’t have to succumb to concrete and asphalt. To reap the rich rewards of gardening in a city, “finding a space and expanding your horticultural horizons is the key,” she writes. Feldt begins with gardening basics, then shares her experiences and advice on how to meet the challenges of city gardening—such as getting water to a rooftop. Urban gardeners everywhere will benefit from this insightful book.

—Nicole Gibson, Editorial Intern

As roses begin their colorful and fragrant summertime show, A Bouquet of Roses: Glorious Arrangements for All Occasions by Christina Wressell (Chronicle Books, 2005, $19.95) offers 30 creative ideas for bringing the show indoors. Organized by color, each arrangement includes a list of flowers to use, container suggestions, design techniques, and a color photograph that shows off the whole piece. Wressell also provides advice for selecting and preparing cut roses, and a list of her favorite cultivars by color.

—Viveka Neveln, Assistant Editor

The American Gardener

A gardener ought to have a little make-believe.
—Olive Percival

The Children’s Garden Book
BY OLIVE PERCIVAL

Percival’s charming illustrations and instructions for fifteen fanciful children’s gardens are reproduced for the first time. Described by Percival as “a potpourri of flowery facts and garden lore,” The Children’s Garden Book shows children that the pleasures of one’s own garden may be achieved through planning, patience, dedication, and imagination.

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how to combine perennials with other plants such as annuals, bulbs, and shrubs, and designing with non-plant essentials such as paths, lighting, and fences.

The second section deals with challenging conditions like wet soils and shade, creative color combinations and themes (including the joys of white), and perennials for four seasons. Cottage gardens, naturalistic styles, and other themed plantings are also considered. The final section is especially intriguing for its before-and-after discourse on gardens the authors have tackled personally. The book concludes with an illustrated chart summarizing such plant details as light needs, season of bloom, and color for a quick reference.

As a list-maker myself, I especially loved the plant lists throughout the book. These highlight various plants for specific needs such as “Marvelous Moisture Lovers for Sun” and “Orange You Glad?” covering hot-colored blooms.

I also got a real kick out of the recurring sidebars, titled “Stephanie Says” and “Nan’s Notebook,” that offer the authors’ personal observations and tips. Cohen is clearly a character, and I laughed out loud at her wacky observations on everything from foundation plantings with “green meatballs” to difficult sites with “plants on life-support systems.” Ondra’s comments are equally informative—for example, her warning about “black holes,” referring to dark-leaved plants that are poorly sited among bright ones.

The authors’ user-friendly—and sometimes hysterically funny—writing makes it easy to read, Rob Cardillo’s beautiful photographs make the plants easy to recognize, and color drawings of design plans make it easy to visualize the resulting garden. All you’ll need then is a set of dirty fingernails.

—Linda Yang

Linda Yang, a “retired” journalist for the New York Times and author of four books, including The City Gardener’s Handbook, now writes primarily for Better Homes & Gardens.
GARDENING is an activity Americans enjoy nationwide, but recommendations for successful practices and plant selection can vary quite a bit from region to region. The diverse climates and ecosystems of this country's coasts, prairies, mountains, and deserts offer myriad challenges and possibilities. Here are some recently published books that offer region-specific plant and gardening advice.

UP NORTH
Gardeners everywhere are becoming increasingly aware of and interested in indigenous flora. *Native Plants of the Northeast* by Donald J. Leopold (Timber Press, 2005, $39.95) provides an invaluable resource for using natives in the landscape and restoration projects. The book describes ferns, grasses, wildflowers, vines, shrubs, and trees that are native to northeastern North America, including eastern Canada and the eastern United States as far as the Plains states. Hundreds of color photographs accompany the text, and an appendix provides plant lists for various purposes such as plants for wet soil and plants that attract wildlife.

For those on the other side of the country, there's *The Big Book of Northwest Perennials* by Marty Wingate (Sasquatch Books, 2005, $24.95). The Pacific Northwest's "accommodating growing environment can make choosing perennials seem like an overwhelming task," writes Wingate. This book aims to help by providing succinct descriptions and color photographs of more than 150 perennials that thrive in northwestern gardens. It includes chapters on how to design and maintain perennial gardens as well as a list of local plant societies and public gardens as sources of further information.

MIDDLE GROUND
For gardeners from Delaware south to Virginia, *Month-by-Month Gardening in the Mid-Atlantic* by André and Mark Viette with Jacqueline Heriteau (Cool Springs Press, 2004, $19.99) covers when to do what during the gardening year. Chapters are divided by major plant categories such as annuals, perennials, houseplants, lawns, roses, and water plants. Each chapter covers when gardening activities such as planting, pruning, watering, and fertilizing should be done and includes a chart of recommended plants for the region.

Another title in the Cool Springs Press series in 2004 is *Month-by-Month Gardening in the Prairie Lands* by Cathy Wilkinson Barash and Melinda Myers. It follows the same easy-to-use format but focuses on gardening in Iowa, Kansas, Nebraska, and the Dakotas.

DOWN SOUTH
High salt levels, poor soil, and tempestuous weather make gardening in coastal areas challenging. Using plants that adapt well to seaside life is a key to success. *Landscape Plants for the Gulf and South Atlantic Coasts* by Robert J. Black and Edward F. Gilman (University Press of Florida, 2004, $24.95) covers how to select and grow plants for coastal regions, and describes more than 400 trees, shrubs, vines, and ground covers—each one accompanied by a color photograph.

—Viveka Neveln, Assistant Editor

More Regional Gardening Books


REGIONAL HAPPENINGS

Horticultural Events from Around the Country

NORTHEAST
CT, MA, ME, NH, NY, RI, VT


MID-ATLANTIC
PA, NJ, VA, MD, DE, WV, DC


Events sponsored by or including official participation by AHS or AHS staff members are identified with the AHS symbol.

Events hosted by botanical gardens and arboreta that participate in AHS’s Reciprocal Admissions Program are identified with the RAP symbol. Current AHS members showing a valid membership card are eligible for free or discounted admission to the garden or other benefits. Special events may not be included; contact the host site for details or visit www.ahs.org/events/reciprocal_events.htm.


SOUTHEAST
AL, FL, GA, KY, NC, SC, TN


Looking ahead

NORTH CENTRAL
IA, IL, IN, MI, MN, ND, NE, OH, SD, WI

RAP MAY 27-30. Cleveland Botanical Gar-
Festival in Colorado’s Wildflower Capital

APPROPRIATELY DESIGNATED the Wildflower Capital of Colorado by the state’s legislature in 1989, the town of Crested Butte, Colorado, comes alive with color each summer as an abundance of wildflowers bloom in the mountains. To mark the occasion, this small town of approximately 1,500 holds the Crested Butte Wildflower Festival, a weeklong celebration that draws visitors from around the world.

This year’s event, held from July 11 to 17, offers more than 60 guided wildflower hikes and tours through stunning mountain meadows, national forests, and the old historic district of town. There also will be an impressive array of workshops and lectures on topics such as medicinal uses of plants, organic gardening, photography, and arts and crafts.

A tradition for the last 19 years, the festival continues to draw crowds of regulars as well as newcomers. “Wildflowers have a certain fascination for people because they are so fleeting and because they are something very special produced by nature,” says Lee Renfrow, director of the Wildflower Festival.

Early registration for workshops, hikes, and other activities is recommended. To register or learn more about the festival, call (970) 349-2571 or visit www.crestedbuttewildflowerfestival.com.

—Nicole Gibson, Editorial Intern
A Summertime Celebration of Orchids

THOUGH SUMMER IS generally the off season for orchids, the Santa Barbara Orchid Estate International Orchid Fair provides aficionados a chance to get their fill. Held from July 8 to 10 at the Earl Warren Show Grounds in Santa Barbara, California, this colorful outdoor event will celebrate its 25th anniversary this year.

The fair will feature 50 diverse orchid growers from around the world who will share their knowledge and bring their plants for purchase. The event also will include orchid culture demonstrations and talks by Lance Birk, author of *The Paphiopedilum Grower’s Manual.*

Paul Gripp, who owned the Santa Barbara Orchid Estate (SBOE) from 1967 to 1986, originally had the idea to start the International Orchid Fair. “It all started from a crazy idea my father had about having an orchid event with no fancy displays, during the off season when growers are a little less busy,” explains Paul’s daughter Alice, who now co-owns the SBOE with her brother Parry. “Luckily, some of the most striking, interesting, and fragrant orchids bloom in the summer,” she adds.

Located just 10 minutes from the Orchid Fair, the SBOE itself warrants a visit to see its collection of summer-blooming orchids. Founded in 1957 on five acres near the coast of the Pacific Ocean, this nursery specializes in outdoor-temperature-tolerant varieties of orchids and bills itself as “one of the world’s foremost collectors and propagators of orchid species and hybrids.”

For further details, call (800) 553-3387 or visit *www.orchidfair.com.*

—Nicole Gibson, Editorial Intern
CLASSIFIED AD RATES: All classified advertising must be prepaid. $2.75 per word; minimum $65 per insertion. Copy and prepayment must be received on the 20th of the month three months prior to publication date. To place an advertisement, call (703) 768-5700.

BOOKS

Hortica: Color Cyclopedia of Garden Flora with Hardiness Zones and Indoor Plants, 8,100 color photos by Dr. A. B. Graf, $195

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GARDEN MARKET

LANDSCAPE PLANT SCIENCE & SUSTAINABLE MANAGEMENT. The University of Washington (UW) College of Forest Resources invites applications for a 9-month tenure-track assistant professor position. The position offers opportunities to pursue teaching, research, and public service in landscape plant science, particularly management and selection of plants for human-dominated landscapes. The successful applicant’s teaching and research programs are expected to contribute to an increasing emphasis on interdisciplinary approaches within the College and with other UW programs focusing on the sustainability of urban and urbanizing environments.

Responsibilities: The faculty member will develop a 3-quarter teaching profile, including Landscape Plant Management and other courses supporting graduate and undergraduate program areas in environmental horticulture, urban forestry, and restoration, as well as interdisciplinary programs in the College and the UW. The faculty member will develop a vigorous research program in one or more areas such as cultivated plant physiology, arboriculture, urban forestry, and characterization/classification of urban and urbanizing planting sites. Opportunities exist to develop collaborative research programs in areas such as landscape restoration, ex situ plant conservation, cultivated plant systematics, and urban ecology. The faculty member will participate in the College’s public and professional outreach programs. The faculty member will contribute to the management of the UW’s living plant collections, under the direction of Washington Park Arboretum and Center for Urban Horticulture leadership.

Requirements: Ph.D. in horticulture, botany, ecology, or other related natural resources field and a record showing potential for national and international recognition in landscape plant science, preferably including significant training in whole-plant physiology. Evidence of flexibility in teaching and research to serve the College’s evolving programs, and a demonstration of interest in the science underpinning the development and management of sustainable urban and urbanizing ecosystems are essential.

Applicants should submit a letter of introduction stating research and teaching interest, experience and qualifications, full curriculum vitae, and three letters of reference to: Gordon Bradley, Chair, Landscape Plant Science Search Committee, University of Washington, Box 352100, Seattle, WA 98195-2100. Applications will be accepted until an appointment is made; the committee will begin reviewing applications on May 31, 2005. Position start date is negotiable, but is anticipated to be no later than Autumn 2006.

The University of Washington is an affirmative action, equal opportunity employer. The University is building a culturally diverse faculty and staff and strongly encourages applications from women and minority candidates.
Based on my long career as a research horticulturist, educator, garden radio host, and administrator, I know that an exciting and challenging future lies ahead for those of us who are involved with gardening and the green industry. Looking ahead to the year 2020, here are my predictions for what gardening will do for America and the world, and some challenges that all of us must address.

**BY 2020, GARDENING WILL BECOME:**
- The most profitable segment of American agriculture.
- The major employer and career option in the Green Industry economy.
- A key element of educational programs from elementary schools to colleges.

**BY 2020, GARDENING WILL PROVIDE:**
- Increased property values for home and commercial real estate.
- Health benefits resulting from greater availability of nutritious food and opportunity for exercise.
- A worldwide exchange of information, plants, and design ideas through the Internet and travel.
- A new breed of public garden where science, education, conservation, and entertainment carry equal weight.

**A GARDENING AGENDA FOR 2020:**
- **Saving Germplasm.** There’s an urgent need to preserve newly discovered plants—as well as threatened or endangered species—in seed banks and by *in situ* conservation. These plants hold incredible potential for medical and pharmaceutical breakthroughs.
- **Healing the Earth with Plants.** Through the science of phytoremediation, plants and biological agents can become an important resource for cleaning up sites contaminated with hydrocarbons and heavy metals.
- **Fostering Sustainability.** By emphasizing natural and organic gardening methods and products, we can maintain productivity while minimizing further harm to the environment.
- **Conserving Water.** We must do more to preserve our most critical natural resource—water.
- **Conservation and Ergonomics.** Manufacturers should make safety and energy efficiency priorities in the design of gardening tools, equipment, and products.
- **Ethical Bio-Engineering.** Genetic engineering holds tremendous promise, but this science must be used in responsible and ethical ways.
- **Pest and Disease Control.** Innovative, safe methods must be found to prevent and control new pests and diseases that are attacking our most widely grown landscape and food plants.

**WORKING TOGETHER**
No individual or organization can face these challenges alone. It will take the coordinated passion and skills of all our non-profit organizations, government agencies, garden clubs, Master Gardeners, public gardens, university programs, horticultural businesses, and home gardeners to ensure we overcome the obstacles and make the world a greener and better place for our children and grandchildren. Remember, green is the color of hope.

Dr. H. Marc Cathey is president emeritus of the American Horticultural Society.

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**EVERYDAY GARDEN SCIENCE**

**Time to Grow: Looking Ahead to 2020**

*by Dr. H. Marc Cathey*

**I T’S HARD TO BELIEVE,** but I have been involved in horticulture for more than 50 years now. For most of that time, I have had some connection to the American Horticultural Society. It started in 1959, with the first article I had published in the AHS magazine, and expanded into roles as a board member, president (twice!), book author, and now president emeritus. Over that time I have seen amazing accomplishments in all areas of horticulture, from technology to plant selection, environmental awareness, and conservation.

After more than 50 years of affiliation with the AHS, Dr. H. Marc Cathey is retiring in June. He and his wife, Mary, are moving to North Carolina, where Dr. Cathey will continue to work on several book projects. An article highlighting Dr. Cathey’s career will be published in the July/August issue of this magazine.
Most of the cultivated plants described in this issue are listed here with their pronunciations, USDA Plant Hardiness Zones and AHS Plant Heat Zones. These zones suggest a range of locations where temperatures are appropriate—both in winter and summer—for growing each plant.

While the zones are a good place to start in determining plant adaptability in your region, factors such as exposure, moisture, snow cover, and humidity also play an important role in plant survival. The codes tend to be conservative; plants may grow outside the ranges indicated. A USDA zone rating of 0–0 means that the plant is a true annual and completes its life cycle in a year or less.

To purchase a two-by-three-foot glossy AHS Plant Heat Zone Map for $9.95, call (800) 777-7931 or visit www.ahs.org. Hardiness and Heat zone codes are generated by AHS and documented in the Showtime© database, owned by Arabella Dane.
IN JUNE, visitors to River Farm are often stopped in their tracks by the unusual flowers and prickly-looking leaves of spiny bear’s breeches (*Acanthus spinosus*). This herbaceous perennial grows three to four feet tall and slightly less in diameter, with a dense, pyramidal shape. Its glossy, dark green leaves emerge in April and remain attractive through fall, while the spikes of white flowers with purple bracts bloom from May through midsummer. Drought tolerant once established, spiny bear’s breeches thrives in full sun to part shade. (USDA Zones 5–9, AHS Zones 9–5.)
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