

# livescapes

Producing profits through bedding plants, ornamentals &amp; trees

## FIGHT plant disease

**PLANNING, PROPER IRRIGATION KEY TO CONTROLLING DISEASES IN THE LANDSCAPE.** BY BRIAN ALBRIGHT

**N**OTHING MARS the appearance of an otherwise attractive landscape like yellow, brown or wilted plants. Fungal and bacterial diseases can lay waste to ornamentals and perennial gardens if left uncontrolled, leaving plants deformed, stunted, defoliated or worse.

With proper planning and plant care, though, many common diseases can be effectively treated or avoided altogether.

This year, the eastern half of the U.S. has experienced unseasonably cool and wet summer weather, leading to an increase in fungal infections in many landscapes and gardens.

"We are seeing more bacterial problems than we normally do, as well as foliar leaf spots and blights on perennials," says Sharon Douglas, head of the Department of Plant Pathology and Ecology at the Connecticut Agricultural Experiment Station.

"The weather has exaggerated the diseases appearing this year," adds Margery Daughtrey, senior extension associate at Cornell's Depart-

ment of Plant Pathology. "These diseases are always around, but are much more obvious when you have this kind of rainy weather."

That's why it is important to be able to identify and treat the most common problems, and care for plants in a way that's unlikely to contribute to future infections.

### Common disease types

The most common problems in the landscape are typically foliar leaf spots or blights. Leaf spot can be caused by both fungi and bacteria, and result in dark blotches or spots on foliage of perennials like irises, phloxes or hellebores.

Gray mold (*botrytis*) frequently appears on flowers, and is common on roses and geraniums. "Gray mold is very tough to control, especially when we have weather like this," says Steve Nameth, professor and associate chair of the Department of Plant Pathology at The Ohio State University.

PROUD SPONSORS






Bacterial leafspot on coralbell (*Heuchera*) can ruin the decorative foliage that make the plants popular.



### BENARY VARIETY FOCUS: GOMPHRENA LAS VEGAS SERIES

At 16-20 in. tall, the Las Vegas series is perfect for 4.5-in. pot production. Three vibrant colors: pink, purple and white offer a bright mix for any landscape setting. Quick crop times (9-11 weeks) and versatility in the landscape make this series a sure winner. Heat and drought tolerant, the Las Vegas series thrives in hot, dry locations throughout the country.



Mildews thrive in the type of cool, wet conditions that have been present most of this spring and summer. Powdery mildew can be found on a wide variety of plants, including phlox, lungworts and peony, and causes plants to develop white and gray blotches on leaves. Downey mildew, on the other hand, appears as a fuzzy white or gray growth on the undersurface of leaves, buds, flowers and stems. It's often more difficult to spot and to control, and can affect black-eyed susan, speedwell, bluets, dead nettle, roses, and other plants.

Leaf and stem rust, as the name implies, causes rust-colored spots on leaves, and can be seen on hollyhocks, asters, pansy, phlox, hibiscus, and daylily.

More serious diseases, such as root, stem and crown rots, will make plants to turn yellow and droop, and often stunt growth. Vascular wilts, caused by fungi and bacteria, block water within the vessels of the plant, causing serious growth impairment or death.

Ornamental shrubs and trees can also be afflicted by mildews, leaf spot and wilt, along with Anthracnose (which causes spotting on leaves and defoliation), heart rot (which decays trunks and limbs), cankers, leaf curl viruses on ornamental trees, and monilinia fungus (brown rot) on fruit trees.

### Proper planting can prevent infection

The best way to fight plant diseases is to avoid or minimize the risk of infection, starting with the initial planting.

"So much of prevention starts right at the beginning," Douglas says. "You have to select the right plant for the right site, and that can go a long way to help manage disease, regardless of the weather."

Plants should be placed in the correct soil and light conditions, and at the correct depth. Space plants far enough apart to promote air circulation, which can prevent many fungal infections.

Inspect purchased plants for any signs of disease, and try to install cultivars that have been bred to resist common pathogens.

Don't mulch too closely to stems or crowns, and keep plants properly fertilized. Also keep weeds out of the garden. "Not only are weeds competing for nutrients, but they also create an environment that tends to hold more moisture in," Nameth says.

By far the biggest contributor to many plant diseases is improper water management. While no one can control the weather during a rainy season, they can control the way they water plants under normal circumstances.

That means no overhead watering of plants in the evening, which leaves foliage wet for long periods and encourages the growth of many leaf spots, blights and mildews. "Irrigation should be done in the morning," Nameth says. "That's a hard one for people to follow, because it's nice and cool in the evening and people want to be outside. But if that foliage stays wet overnight, it's a disaster." He adds that over watering is another problem, and can encourage the development of root and stem rots.

Keep the garden clean, removing dead foliage at the end of the season and carefully disposing of any already infected plants or cuttings.

*continued on page 40*



Anthracnose on dogwood (top); Heterosporium leaf spot on iris (middle); downy mildew on Lamium (bottom) and powdery mildew on peony (left) are common diseases in landscape plantings.



### BALL VARIETY FOCUS: VERSA™ COLEUS

Loves the sun... and shade, too! Vigorous and well-branched plants show off multi-patterned foliage that stays the center of attention all season in the landscape, thanks to the very late-flowering habit. Available in six colors and a mixture: burgundy to green, crimson gold, green halo, lime, rose to lime and watermelon. Heights vary by variety. Versa Coleus spreads from 18 to 22 in.



Make money with  
**matrix**<sup>®</sup>  
pansy



Matrix<sup>®</sup> pansy makes more blooms for more impact – count on season-long color in your plantings. Turn to Ball for fast, easy and profitable landscape color solutions!



Request your free Landscape Color Solutions catalog & photo CD at [balllandscape.com](http://balllandscape.com)

800 879-BALL

**Ball**<sup>®</sup>

©2009 Ball Horticultural Company. All services a registered trademark of Ball Horticultural Company. BH2009

 FIGHT DISEASE

*continued from page 38*

"You should anticipate problems for the next season," Daughtrey says. "Any diseases you're seeing with higher impact this year will produce inoculum that will lead to more problems next season unless you are well protected. Find out what the proper timing is for treatment, and make sure you treat plants before you see a lot of infection."

**Rx for plant diseases**

Once a disease has set in, in most cases it is important to prune away the affected parts of the plant and properly discard the clippings to avoid spreading the infection.

Because many of the common diseases are caused by fungi, a broad-spectrum, copper-based fungicide can be used for many pathogens. However, applying them effectively in wet weather can be a challenge. Many chemical treatments are also designed as protectants, and have to be applied before the disease sets in.

"You have to be confident that if you apply a fungicide, it will stay on long enough to be effective," Nameth says, adding that chemicals should really be used as a last resort.

Perennials can generally tolerate many diseases, and when they do become infected (as is the case with rust or powdery mildew) the damage is often aesthetic — spots, or wilted or yellow leaves.

"In some cases, the disease will kind of pass and you have it every year anyhow," Nameth says. "There's no need to treat the plant. You get powdery mildew on lilacs, for example, but the flowers are usually gone by the time you see it." Other diseases, like vascular wilts, typically don't



**Monilia on a cherry tree (above) and septoria leaf spot on phlox (left) are fungal infections that can be treated.**




respond to chemical treatments.

For more serious ailments, like root rot, the soil has to be treated and the plants removed. Because many of these rots are plant specific, it is recommended to not replant the same species in an area where there has already been a disease outbreak.

Because the fungi that cause these diseases can live in the soil for some time, planting a disease-resistant cultivar may be the best option to replace damaged or dying plants that have been infected with a rot or a vascular wilt.

Douglas recommends keeping good records of what's going on in a landscape. "If you have a perennial garden, and you know you had septoria leaf spot on rudbeckia last year, you need to watch those plants for the first symptoms of recurrence and either spray or monitor them closely."

"Whenever we speak about diseases on plants, you have to remember that diseases are the exception, not the rule. By and large most plants are healthy," Douglas adds. "You have to have that disease triangle — a susceptible plant, the right environment and a pathogen." 



**GOLDSMITH SEEDS VARIETY FOCUS:  
CORA<sup>®</sup> CASCADE™ TRAILING VINCA**

A brand-new series from Goldsmith Seeds: Cora<sup>®</sup> Cascade™ Trailing Vinca! Just like 'Cora,' this new series has a patented disease resistance to aerial *Phytophthora*. This vigorous trailing plant fills large beds and landscapes with lush, long-lasting flowers. Super large blooms cover the plant — no bald spots! 'Cora Cascade' is available in five colors and a mixture.

PHOTOS COURTESY: MARGERY DAUGHTREY (TOP) AND SHARON DOUGLAS (BOTTOM)





#### Late-season color

Ball's Versa Coleus loves the sun — and the shade. With a spread of up to 22 in., this vigorous and well-branched plant displays multi-patterned foliage. It also has a late-flowering habit, adding interest to the landscape all season long. It's available in six colors and a mixture (heights vary by variety): burgundy to green, crimson gold, green halo, lime, rose to lime and watermelon. [www.BallHort.com](http://www.BallHort.com)



#### Cents-ability

Hardy to Zone 9,

**Terra Nova**

Nurseries' tiniest

member of its Coreopsis

series is a flower machine.

Known as 'Little Penny,' this tickseed perennial

features numerous, compact copper-colored

daisy-like flowers that emerge freely over a low

pincushion. It's ideal for containers, edging or

mixed beds because it blooms continuously all

summer, according to the company.

[www.TerraNovaNurseries.com](http://www.TerraNovaNurseries.com)

#### Copious color

Whorls of paper-thin, brilliantly colored petals fill each bloom of Jackson & Perkins' Persian Buttercup (*Ranunculus asiaticus* 'Aviv'), which offers up to a dozen flowering stems from every bulb. Easy to grow in containers north of their hardiness range (Zones 8-10), the 4-in. blooms are fully double. The 15- to 20-in. stems hold up in gardens and vases. [www.JacksonAndPerkins.com](http://www.JacksonAndPerkins.com)



#### Hummingbird friendly

Among Novalis' 2010 Plants that Work collection is Weigela 'Rainbow Sensation,' an improved, compact and variegated variety with dense clusters of soft-pink and funnel-shaped blooms that attract hummingbirds. With compact, rounded foliage in green and yellow, the plant spreads 3 to 4 ft. and thrives in full sun in Zones 4-8. [www.Novalis.com](http://www.Novalis.com)



#### Sunny delight

SunPatiens is the new hybrid impatiens bred by Sakata. Featuring thick, showy petals, they tolerate full sun or shade and can be enjoyed in the garden from spring to first frost — even indoors as a flowering pot plant. The Compact Trial Collection includes blush pink, coral, deep rose, lilac, magenta, orange and white. The Spreading/Vigorous Trial Collection includes salmon, coral, lavender, magenta, orange, red and white. [www.SunPatiens.com](http://www.SunPatiens.com)



#### ANTHONY TESSELAAR PLANTS VARIETY FOCUS: FLOWER CARPET® AMBER

Flower Carpet® 'AMBER' is the third of the 'Next Generation' of Flower Carpet roses and a complete breakthrough in color for groundcover roses. This 'Next Generation' breeding provided, among other attributes, improved disease resistance along with heat and humidity tolerance. Earlier 'Next Generation' releases include Flower Carpet 'Scarlet' in 2007 and Flower Carpet 'Pink Supreme' in 2008. For more information on this and other Anthony Tesselaar Plants, go to [www.tesselaar.com](http://www.tesselaar.com).