



Horticulture Hints

for **NORTHEAST** Louisiana

Spring 2022

Potatoes are an easy and fun crop to grow

Springtime in the ArkLaMiss usually means it's time to plant Irish potatoes in the vegetable garden! The LSU AgCenter recommends Red La Soda, Norland, La Rouge and Red Pontiac for red-skinned varieties and La Chipper, Norchip, Atlantic, Kennebec, La Belle and Yukon Gold for normal-skinned varieties for Louisiana home vegetable gardens.



Red Lasoda is an LSU variety and performs well in Louisiana vegetable gardens. Photo by Kerry Heafner



Potatoes need fertile soil that drains well for big tubers. Photo by Kerry Heafner

Irish potatoes are tubers, which are underground stems modified for starch storage. The “eyes” are where new, aboveground (lateral) branches will sprout from. Local hardware/feed stores will carry seed potatoes, which are whole potatoes used specifically for growing new plants. Cut large seed potatoes into 2-ounce pieces containing at least two viable eyes. Because wet soil may cause seed potatoes to rot in waterlogged soil, some sources recommend coating the cut ends with agricultural sulfur prior to planting. This is not necessary for soil with good drainage. Plant Irish potatoes in rows spaced 4 to 6 feet apart in friable soil. Plant pieces of seed potato 3 to 4 inches deep at 12-inch intervals. As plants

Never miss an issue of Horticulture Hints from the LSU AgCenter!

Visit the Horticulture Hints website at www.LSUAgCenter.com/HortHints

Then click on the Subscribe button!

grow, hilling soil around them periodically will be necessary to create more underground space for tuber formation and to completely cover tubers that have already been formed. Tubers are forming underground about the time aboveground stems flower. The crop is ready to dig when plants start to yellow and die off. Start digging for tubers about a foot on either side of the plants, then work inward toward the center of the row. Potatoes that are injured during digging should be used immediately. Otherwise, gently brush away any loose soil and store them at about 55 degrees in a humid area until ready to use.

*Kerry Heafner
Associate Extension Agent in Horticulture*

Lawns

Brightly colored bags for fertilizer, weed-and-feed, and other products for lawns are now on display in garden centers across the region. But just because all those products for lawns are out doesn't necessarily mean they need to be applied to your lawn. In fact, if your goal is to establish a new lawn, start with the most basic, elemental part: the soil. If your soil hasn't been tested in at least three years, it's time to have that done. Because soils throughout most of the southern U.S. tend to be acidic (below pH of 7), the need for a lime application should come as no surprise. Remember that, when it comes to pH, you're shooting for a range and not an absolute value. Both common and hybrid Bermudagrass as well as zoysia need a soil pH ranging anywhere from 5.8 to 7.2. St. Augustinegrass needs a pH ranging between 6.0 and 7.2. Centipedegrass will need a slightly more acidic (lower) pH range, anywhere from 5.0 to 6.0. Results of a soil test will make a rate recommendation for lime if soil pH needs to come up significantly for a new lawn. Ideally, lime should have been applied back in the fall. But, if it is needed, don't wait to get lime applied now; the earlier the better.

Soil test results will also indicate whether fertilizers need to be added to replenish nutrients. Of the three numbers on the fertilizer bag, the first number is the number of interest. The higher that number is and more fertilizer applications you make, the more you're going to be mowing! Nitrogen is a very mobile nutrient. Amounts in the soil will differ from nitrogen levels in the roots, the stems, the leaves and so on. When lawns have come fully out of dormancy, resume fertilizer regimens and apply no more than 1 pound or 2 of nitrogen per 1,000 square feet.

*Kerry Heafner
Associate Extension Agent in Horticulture*

Vegetables

If seed potatoes are still to be had, Irish potatoes can still be planted into April with no ill effects. Everybody says plant potatoes by Valentine's Day, but the potatoes don't know when February 14 is! Planting potato pieces in warmer soil will lessen the risk of the eye pieces rotting. Sweet corn can be planted in March. Three types of sweet corn varieties are available based on sugar content of the kernels: normal, sugar-enhanced and super sweet. Super sweet varieties should be protected from cross pollination from other varieties by being planted anywhere from 25 to 200 feet away from other varieties. Because it is pollinated by wind, sweet corn should be planted in a multirow block instead of in a single, long row.

Vegetable seeds that can be sown during spring include snap beans, beets, carrots, greens, English peas, radishes, lettuce, spinach and early maturing watermelons. Transplants of broccoli, Brussels sprouts, cabbage, cauliflower and Swiss chard can go into the vegetable garden in early spring. Both hybrid



Cabbage is a great spring or fall crop for Louisiana vegetable gardens. Photo by Kerry Heafner

and open-pollinated varieties will perform well in our region, and don't be afraid to try some new varieties. Sugar Snax, Yellow Bunch, Deep Purple are carrot varieties that performed well in LSU AgCenter trials. Rubicon, OS Cross, Megaton and Grand Vantage are cabbages that performed well in 2015 LSU AgCenter trials. Look for these varieties in both seed catalogs and local retail outlets. For cole crops, a spritz with a suspension of Bt will ward off caterpillars of the cabbage looper moth. Pay special attention to the undersides of leaves. However, nocturnal attacks by cutworms can be problematic. If you find chard plants laid over on the ground when you visit the garden during the day, try going out at night with a flashlight to catch cutworms red-handed. Pick the worms off the plants and drop them in a can of soapy water. Problem solved.

Seedlings of tomato, hot and sweet pepper, and eggplant that were started in February will need transplanting to either six packs or 4-inch pots in March. Take advantage of mild, sunny days to harden off seedlings by bringing them outside in partial sun during the warmest part of the day. Take them back inside for the evening. If using a hotbed, raise the lid during the day, then close it again in the evening. Gradually introduce them to full sun as they grow. Prepare their places in the vegetable garden now by incorporating compost or well-rotted manure into the soil. Seeds of squash, cucumbers and mid- and late-season watermelons can be started indoors now for transplanting out to the garden throughout spring. Generally, these vegetables germinate in a week and should be transplanted after the first true leaf is produced. Transplants should not become root-bound; roots of these and other cucurbits are easily damaged. Try both straight and crook-neck varieties of yellow squash. Cosmos and Cheetah were top performers in 2015 trials conducted by the LSU AgCenter. Don't forget patty-pan squash. This gardener finds them to be superior in flavor. A friable, well-drained, organic soil is best for any type of summer squash.

Continue to build compost piles this spring. Harvest finished compost and either add directly to beds or store it in plastic bins that have had holes drilled in the side for aeration. Plant-based scraps from the kitchen are perfect composting material, especially when combined with fallen leaves from back in the fall. Keep compost piles moist so microbes will remain active.

Kerry Heafner
Associate Extension Agent in Horticulture



English peas are an easy to grow crop. Photo by Kerry Heafner

LSU AgCenter agents from the Northeast Region and the parishes they serve:

Kerry Heafner:

Caldwell Parish, Morehouse Parish, Ouachita Parish,
Richland Parish, Union Parish, and West Carroll Parish

Donna Lee:

East Carroll Parish, Madison Parish and West Carroll Parish

Marcie Mathews:

Catahoula Parish, Concordia Parish, East Carroll Parish,
Franklin Parish, Madison Parish, and Tensas Parish

Carol Pinnell-Alison:

Caldwell Parish, Catahoula Parish, Concordia Parish,
Franklin Parish and Richland Parish



Get Creative With a Colorful Container Garden

You don't need a large yard or a lot of space to create a beautiful garden. You can create beautiful planters or containers that fit any space with limitless plant combinations that bring beauty and joy to wherever you call home.

There are plenty of options to choose from when it comes to the size, shape and color of containers and planters — hanging baskets, window boxes, small and large containers for combination plantings, single plant containers and clusters of pots. Your options for the plants themselves are plentiful and diverse, too.

To create a beautiful container design, begin by choosing a container that suits your spatial needs. Most garden centers, retail nurseries and online shopping venues offer many types.

Next, choose the plants and arrange them in a design of your choosing. Keep them looking good until you want to change the design.

One of the great advantages is that you can change these out. Year after year, you can play with the plant combinations, colors, textures and themes.

A combination planter typically has what is known as a filler, a thriller and a spiller. If you haven't heard these terms yet, let me explain them to you.

The thriller is the plant that is main attraction of your container planting. It will be the focal point of your design. Choose a plant that has some height and a striking flower form or color.

The filler is just as the name suggests. Use these plants to fill in areas to create a fuller look in the arrangement. Fillers are medium-sized plants, typically in a mounded form, that make up the bulk of the plant material in the container. You can choose just one type of plant for focal impact, or you can choose several different plant types of similar sizes.

Spiller plants are the trailing, cascading plants that flow over the sides of the containers and complete the arrangement.

When choosing fillers and spillers, a good rule of thumb is to use an odd number of plants — three, five, and seven and so on.

Symmetry brings a good balance to beginning designs. Although it is not required to have an equal number of similar or identical plants on each side of the focal point, it does bring a visual balance to the arrangement.

Be sure you bring different textures into the container planting and design. Add fine-, medium- and coarse-leaved plants. Use tall pieces that bring height for the focal point; shorter, mounding species en masse; and low-growing spiller plants to soften the edges of the container planting.

Lastly, use proportional sizes to match the container. For large containers, use larger plants; use smaller plants in small containers. The rule of thumb is that the tallest plant should not be taller than 1 to 2 times the height of the container.



You can use interesting container for an artistic flair.

Now is the fun part: picking the plants. Be sure that you use season-appropriate plants. For example, if you are creating a design for the summer, make sure you are using heat-tolerant, warm-season annuals and perennials.

Most trees and shrubs will be fine throughout the seasons, but be sure to use evergreen selections unless you plan to rotate them out with the seasons as you do with your annuals and perennials.

Here are a few suggestions of Louisiana Super Plants for each category for medium-sized containers.



You can use interesting container for an artistic flair.

Thriller plants: Suncredible yellow sunflower, Flamethrower coleus series, Fireworks pennisetum, Senorita Rosalita cleome, Intenz Classic celosia, Flutterby Tutti Frutti buddleia, Camelot foxglove series, Diamonds Blue delphinium, Jolt and Amazon dianthus series.

Filler plants: Beacon impatiens series, Babywing begonia series, Serena and Serenita Raspberry angelonia, Mesa gaillardia series, Butterfly and Lucky Star pentas series, Sorbet viola series, compact varieties in the Sunpatiens impatiens series, Kauai torenia series.

Spiller plants: Mini Vista Indigo and Vista Bubblegum in the Supertunia petunia series, Homestead Purple verbena, lemon sedum.

*Heather Kirk-Ballard, Ph.D.
Consumer Horticulture Specialist*

DON'T GUESS. SOIL TEST!



LSU AgCenter Soil Testing & Plant Analysis Lab

For more information, visit our website:
LSUAgCenter.com/SoilTest
or call 225-578-1219.





Checklist for March, April, May



Eggplants.

March

1. In the vegetable garden: Work compost and a preplant complete fertilizer, such as 13-13-13, at seven to 21 days before planting or laying mulch cloth. In south Louisiana plant beans, cantaloupes, collard greens, sweet corn, eggplants, herbs, mustard greens, okra, Southern peas, peppers, pumpkins, summer squash, tomatoes and watermelons. North Louisiana should wait until the beginning of April.
2. In the lawn: Make your first mowing at a low setting and remove grass clippings. Continue to treat cool-season annual weeds in the lawn. Let your lawns begin to green up before you start fertilizing lawns this month after March 15 in south Louisiana and after April 1 for north Louisiana.
3. In the landscape beds: Continue to enjoy your cool-season bedding plants that were planted in fall. They will have another outstanding display of color this early spring before it is time to replace them with warm-season bedding plants around the beginning of May.
4. Trees and shrubs: Spring is a great time to plant new trees and shrubs. Consider size, fall foliage change, flower interests and whether you want evergreen or deciduous trees or shrubs when selecting new plants. Apply dormant oils to control scales, whiteflies and other sucking insects on trees and shrubs that may be affected. Fertilize this month if you missed it in February. Begin your preventative rose spray program in early March. Alternate

fungicides to control blackspot and powdery mildew. Treat in the early morning or late evening every week. Copper is a great organic alternative to other traditional fungicides.

5. Fruit: Apply fertilizer to fruiting trees that were not fertilized in winter now at the recommended rate. Recommended 8-8-8 fertilizer rates:
 - Blackberry – Half of a pound per plant.
 - Blueberry – Fertilize with 2 ounces per year of growth up to 1 ½ pounds.
 - Fig – 1 pound per year of 8-8-8 up to 10 pounds.
 - Citrus, peaches and plums – 1 to 1 ½ pounds per year of tree age up to a maximum of 8 pounds.



Caladiums.

April

1. In the vegetable garden: Apply pine straw mulch to prevent weeds in the vegetable garden. The last week of April is a good time to side-dress vegetables planted in late March with ammonium nitrate, ammonium sulfate, calcium nitrate or potassium nitrate. Be sure to apply several inches away from the base of the plant and water in immediately to prevent burning. Stake tomatoes when the first flower clusters to prevent fruit from touching the ground and to help prevent fruit rot.
2. In the lawn: Fungal diseases are common this time of year. Keep an eye out for large patch and gray leaf spot. St. Augustinegrass is susceptible and centipedegrass is more resistant. Use fungicides containing maneb, myclobutanil, PCNB, propiconazole, thiophanatemethy or triadimefon every 10 days as the fungus persists. Control cool-

season annual weeds, such as bedstraw, chickweed and henbit, from producing seeds that will be a headache next winter if not taken care of now

3. In the landscape beds: You can begin planting warm-season annuals, perennials and caladium bulbs this month. Thin border plants and clumping ground covers, such as monkey grass, liriope and hostas, this month. Use a 2-inch mulch layer on newly planted landscape beds to conserve moisture and to control weeds.
4. Trees and shrubs: Prune spring-flowering shrubs, such as azaleas, camellias, viburnum and spireas, after they have finished flowering. Fertilize after pruning. Powdery mildew can be a problem on the foliage of ornamentals. Control with fungicides containing one of the following active ingredients: azoxystrobin, copper sulfate, myclobutanil, trifloxystrobin or triforine.
5. Fruit: Thin fruit on your fruit trees this month. Thinning fruit improves the size and quality of the remaining fruit and can help reduce the spread of diseases.



Loquats.

May

1. In the vegetable garden: Now is a critical time to scout vegetable plants for immature stink bugs and leaf-footed bugs. If you see them spray soon. When they turn into adults, they are much more difficult to control. Continue to plant warm-season vegetables.
2. In the lawn: Be on the lookout for weeds. If weeds are present, you can apply a lawn weed killer labeled for use on your lawn. Early weed control before going into hot summer months is essential for the best turfgrass vigor. If your weeds are under control, you can encourage vigorous turfgrass growth by aerifying your lawn. Plug removal is the best method to provide air to roots. If you fertilized in March, you may go ahead and fertilize again late this month. Lay sod or sprig your lawn this month and throughout the summer, if needed. Trees and shrubs: Mulch trees. Prune ever-blooming roses back by one-third of their height to encourage a vigorous fall bloom.
3. In the landscape beds: Watering can be laborious in extended droughts in summertime. Consider installing a microirrigation system. Home installation kits and timers are homeowner friendly and readily available online and in stores. Be sure to buy a timer with a rain delay for days with rain. Next month is National Pollinator Month. Plant perennials, such as coreopsis, daylily, Echinacea, gaillardia, gerbera daisy, gaura, milkweeds, Louisiana phlox, passion vine, cardinal flower, sunflowers, bee balm, Mexican sage, verbena, rudbeckia, coral honeysuckle, rose mallow and irises.
4. Trees and shrubs: This is a good time to prune spring-blooming shrubs now through no later than July to encourage new growth. Be careful not to prune summer-blooming shrubs, such as hydrangeas, butterfly bush and crape myrtles. Azalea lacebugs can be a problem in late spring and into summer. Look for white mottling or spots on the tops of leaves and dark brown insects on the undersides of leaves. Use acephate or malathion to control and be sure to cover the undersides of leaves to control the insects that are found there.
5. Fruits: Bird netting may be necessary for fruit trees and shrubs this month. It is harvesting time for mayhaws, loquat, mulberry, peach, sweet orange, blackberries and blueberries this month.

*Heather Kirk-Ballard, Ph.D.
Consumer Horticulture Specialist*

Spring Vegetable Tips

If there is ever a time to be outside in Louisiana, it's in the short-lived spring season we get. I recommend getting into the vegetable garden as early as possible. January and February are wet and cold. As soon as that garden dries in March, get going before it gets hot. The heat will come in a week, a month or, if we are lucky, in two months ... in Louisiana you never know.



Snap beans and tomatoes.

Steps to success

1. Remove weeds and insect- and disease-infested plants from the fall garden.
2. Work the soil. Loosely till or spade your garden area.
3. Apply fertilizer or aged manures. A key to achieving heavy vegetable harvests is using adequate fertilizer. For example, most mixed gardens (all warm-season crops combined into one area) require a medium rate of fertilizer. There are hundreds of fertilizers to choose from. To keep the recommendation simple, I would apply one-half pound to 1 pound of 13-13-13 for every 10 linear feet of row in your garden space. That rate is assuming your rows are no wider than 48 inches. That is about 1 to 2 cups of 13-13-13.
4. Water that fertilizer in!
5. Plant!!! In south Louisiana plant in early-to-mid-March. In central and northern Louisiana plant April 1 or in late March if we are warm.
6. Water your newly planted seeds and plants within one hour of planting. Keep the ground moist, not saturated, throughout the life of the garden.



Okra flower and pod.

Vegetables to Plant in March

Direct-plant snap beans, Swiss chard, radish, lettuce, collards, mustards, turnips, cabbage, broccoli and sweet corn seeds. Plant tomatoes, peppers and eggplant transplants. Plant cantaloupes, squash, cucumbers and watermelons well after danger of frost is over. This is usually after March 15 in south Louisiana and closer to April 1 in north Louisiana.

... and in April

Plant snap beans, butter beans, radishes, collards, cucumbers, eggplants, cantaloupes, okra, Southern peas (field peas), peanuts, pumpkins, winter squash, summer squash, sweet corn, sweet potatoes (late April), tomatoes (transplants), peppers (transplants) and watermelons.

... and in May

Most spring vegetables can be planted in May, since the soil has warmed and danger of frost has passed. Plant sweet potatoes (transplants), heat-tolerant tomatoes (Sun Master, Sun leaper, Florida 91, Phoenix, Bella Rosa, for example), okra, Southern peas, pumpkins, peanuts, sweet corn, watermelons, cucumbers, butter beans, squash, cantaloupe, collards and eggplants (transplants). Snap beans, butter beans, sweet corn, tomatoes (except heat-tolerant varieties) and peppers (transplants) should be planted in the early days of May to prevent poor fruit set because of high temperatures.

Enjoy the Garden,

*Kathryn "Kiki" Fontenot, Ph.D.
Vegetable Gardening Specialist*

Lawn Weed Control

Herbicides can be effective tools for reducing weeds in your yard, but the best way to manage weeds is to grow a thick, healthy lawn. Lawns that are managed properly are lush and healthy, with few weed problems.



Blue eyed grass is an iris that often infests lawns in the early spring.



Crabgrass emerges in early February in south Louisiana.



Indian mock strawberry infests thin lawns.



Spotted burclover is a common weed seen early in the spring.

Pre-emergence herbicides

Weed preventer or pre-emergence herbicides can be helpful in preventing the emergence of several summer annual grasses and broadleaf weeds. Pre-emergence herbicides may be applied safely in late winter to early spring to all established southern lawns.

Most pre-emergence products for home lawns are granular and should be applied with drop or broadcast spreaders and “watered in” soon after application. These types of herbicides kill weeds as they germinate, so application timing is extremely important. You must apply before the weeds, such as crabgrass, germinate. Also, these pre-emergence herbicides that you are applying to prevent summer weeds will not kill any existing winter weeds.

Residents in the New Orleans area and southernmost areas of the state should apply pre-emergence herbicides in late January or early February and then follow up with another application in mid-April. From Alexandria to Baton Rouge, residents should apply around Feb. 10, with a follow-up application in late April. If you live in north Louisiana, try to get these herbicides applied in late February, with a follow-up application by early May. Some pre-emergence herbicide trade names to look for are Scotts Halts, Barricade and Hi-Yield Crabgrass Preventer with Dimension. Consult product labels concerning rates and application techniques. When it comes to the successful use of pre-emergence herbicides, going a little early with your applications is better than applying too late. Winters over the last few years have been nearly nonexistent. Lack of cold weather has caused an earlier emergence of summer weeds. Let's get those pre-emergence herbicides out on time.

Post-emergence herbicides

Post-emergence herbicides are used to kill weeds that already have emerged in the lawn. Winter broadleaf weeds usually are prevalent in the late winter to early spring throughout the state. MSM Turf (metsulfuron) and Celsius (theincarbazone-methyl + dicamba + iodosulfuron) are two highly effective broadleaf killing herbicides that have consistently performed well in LSU AgCenter evaluations on winter broadleaves. MSM is effective on wild onion, false garlic and blue-eyed grass (an iris), as well as most winter broadleaves. These are low-use-rate herbicides, especially MSM. Follow the product labels very carefully so that lawns and trees are not injured. Do not use Celsius on carpetgrass.

More widely available broadleaf weed killers include “trimec type” herbicides formulated with the active ingredients 2,4-D; dicamba; and mecoprop. Some examples of trade names to look for with these active ingredients include Trimec Southern, Ortho Weed B Gon for Southern Lawns, and Ferti-lome Weed Free Zone. Product manufacturers will often recommend a follow-up spray two or three weeks after the first application. Broadleaf weed killers such as these are widely available and can be used on most southern grasses. Injury can occur, however, when using them on St. Augustinegrass and centipedegrass as the weather gets warmer in late spring.

Atrazine is an herbicide that is effective on winter broadleaves and also controls annual bluegrass, especially when applied before the annual bluegrass flowers. Most garden centers have a good supply of atrazine on their shelves. Weed and feed products labeled for St. Augustinegrass and centipedegrass contain atrazine as their active ingredient. However, liquid atrazine sprayed on weeds in the yard has worked better in LSU AgCenter trials than atrazine weed-and-feed products impregnated on a fertilizer granule.

What about weed-and-feed products?

Weed-and-feed herbicides can be used at the times recommended for the first fertilizer application of the year. Apply weed-and-feed in the New Orleans area from mid-to-late March. For north Louisiana, early-to-mid-April is the time. Just be aware that applying weed-and-feed too early (late February to early March) may encourage outbreaks of large patch disease.

Clean your sprayers thoroughly with an ammonia solution if the same sprayer is used for applying insecticides or fungicides on landscape plants. It is best to buy a sprayer specifically dedicated for weed killers, however, to avoid accidental injury to desirable plants. As always, be sure to read and follow product label recommendations before using any pesticide.

Fertilizing the lawn

Lawns vary in the amount of fertilizer required during the growing season. See the table below for information regarding the number and timings of fertilizer applications recommended for lawn species grown in Louisiana. Bermudagrass and St. Augustinegrass require the most fertilizer compared to other lawn grasses. Centipedegrass and zoysia only require one to two applications of fertilizer per year.

Lawn	Number of fertilizer applications/year	Recommended months
Bermudagrass	3	March/April, June, August (optional September)
Centipedegrass	1 to 1.5	April and possibly June at ½ fertilizer rate
St. Augustinegrass	2 to 3	April, June, August
Zoysia	2	April and July

Which fertilizer should I use during the growing season?

A spring application of weed and feed could serve as your first fertilizer application. For future applications during the growing season, consider using 3:1:2 or 4:1:2 ratios of nitrogen, phosphorus and potassium (N-P-K) as a guide for the analysis of fertilizers to choose for the lawn. For example, a fertilizer with an analysis of 21-7-14 is a fertilizer with a 3:1:2 ratio. You would be better off getting your soil tested. Soil tests would be most helpful to determine exactly what nutrients are needed to make your lawn beautiful. Contact your parish extension office concerning soil sampling your yard today.

Ron Strahan, Ph.D.
Weed Scientist and Turfgrass Specialist

Exobasidium Leaf Gall

Leaf gall of camellias and azaleas is a fungal disease favored by extended periods of cool, wet weather during spring. This is primarily a leaf disease, but occasionally it may occur on stems, flowers and seed pods. There are mainly two species of the *Exobasidium* fungus that cause this disease: *Exobasidium vaccinii* on azaleas and *E. camelliae* on camellias.

Symptoms of leaf galls start appearing soon after the plants finish flowering. Leaves are distorted and become thickened with a fleshy or leatherlike texture (Figures 1 and 2). Galls tend to be pale green, pink or white (Figure 3) in the beginning, but as they develop, they become white and powdery. The white powder material is spores of the fungus, which readily disperse via air currents and by splashing water. As the galls get older, they shrivel up, dry out and turn brown and hard (Figure 4). Older galls fall to the ground, where they survive and may serve as a source of inoculum for the next spring's susceptible growth.

Management of leaf galls is achieved primarily by adopting good cultural practices. Proper pruning and discarding of galled leaves is very important in reducing the spread of the disease. Cut galled leaves a couple of inches below the symptoms. Before discarding them, put them in zippered plastic bags.

Remove and destroy affected leaves with galls that have fallen on the ground. Improve air circulation by selective thinning of the canopy of established plantings to promote rapid drying of foliage and maintain adequate spacing when establishing new plantings to avoid creating favorable conditions for disease development. Fungicides may help avoid infection when applied beginning at bud break. Repeated applications may be required every 10 days as long as the conducive weather conditions persist for disease development. For fungicide selection, please consult your local LSU AgCenter extension agent. For more information on leaf galls of azalea and camellia, please contact Raj Singh at 225-578-4562 or email rsingh@agcenter.lsu.edu.

Raj Singh, Ph.D.
Associate Professor
Director, Plant Diagnostic Center



Figure 1: A leaf gall on a camellia. Photo by Raj Singh.



Figure 2: A leaf gall on an azalea. Photo by Raj Singh.



Figure 3: Camellia galls show color variations. Photo by Raj Singh.

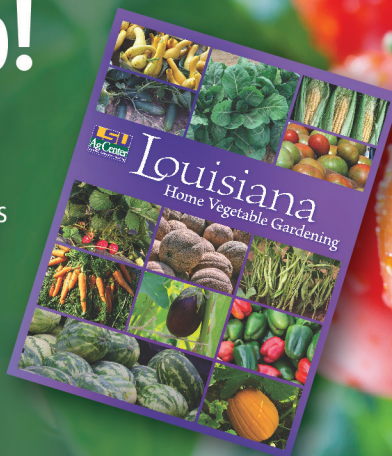


Figure 4: An older mature gall turns brown on an azalea. Photo by Raj Singh.

Want to grow juicy tomatoes? We can help!

LSU AgCenter Gardening Publications

The LSU AgCenter offers a wealth of research-based information on topics that affect your life every day. Visit our online store for publications that interest you and your family.



Visit our online store:
LSUAgCenter.com/OnlineStore

School of Plant, Environmental and Soil Sciences

Horticulture Division

155 J. C. Miller Hall - LSU

Baton Rouge, Louisiana 70803



Visit our LSU AgCenter Store
www.LSUAgCenter.com/OnlineStore

School of Plant, Environmental and Soil Sciences
155 J. C. Miller Hall - LSU, Baton Rouge, Louisiana 70803
225-578-4070; Fax: 225-578-1068

Visit our website: www.LSUAgCenter.com

William B. Richardson, LSU Vice President for Agriculture, Louisiana State University Agricultural Center, Louisiana Agricultural Experiment Station
Louisiana Cooperative Extension Service, LSU College of Agriculture
PUB 3655-22-SP-NE (online) 3/22

The LSU AgCenter and LSU provide equal opportunities in programs and employment.