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Plant Disease Development Calendar

PLANTS	DEVELOPMENT OR DISEASE	PATHOGEN SCIENTIFIC NAME	PLANT PARTS AFFECTED	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.
Trees	Approximate the second		A STATE OF THE PARTY OF THE PAR	-			1	-		-		1			The Control of
Crab Apple	Flowering										V TOTAL TOTAL	1900			
отио пррто	Cedar apple rust	Gymnosporangium sp.	leaves								HALL DO	A E M	1000		
	Fire blight	Erwinia amylovora	shoots				Bull Holl	EL BAN				U man		11 04 0	
	Powdery mildew	Podosphaera leucotricha	shoots				N.	ALC: SEL	10000						
	Scab	Venturia inaequalis	fruit leaves			196		TOWN.	E4.30	13481	P. R. IS	5000	BILL	EST	- 100
Dogwood	Flowering											100			
	Anthracnose	Elsinoe corni	leaves flowers	Service 1	- 37		HA	11/29	To page 1			11 1-12			
	Leaf spot	Septoria floridae	leaves					11.11	1			10 10		H H	
	Scorch	Physiological	leaves							1000		Sept. Comp.			
Oak	Flowering														
	Anthracnose	Gnomonia veneta	leaves												
	Leaf blister	Taphrina caerulescens	leaves												of the same
	Rust	Cronartium sp.	leaves												
Pine	Flowering														
	Eastern gall rust	Cronartium quercuum	branches trunk	3000				10000	-5		-	7/ 51 45		1000	
1 7 7 7 M	Fusiform rust	Cronartium fusiforme	branches trunk	100			300					1 1			
	Needle cast	Hypoderma lethale	needles					EFFE							
	Needle rust	Coleosporium sp.	needles			THE REAL PROPERTY.	To the same								
Red Bud	Flowering														
Red Cedar	Cedar apple rust	Gymnosporangium sp.	branches												
Red Maple	Flowering														
	Anthracnose	Gloeosporium apocryptum	leaves							HEED WILL					
Saucer Magnolia	Flowering														
Sycamore	Anthracnose	Gnomonia platani	shoots						Carl L						
Voody Plants															
Azalea	Flowering						+								
	Leaf gall	Exobasidium vaccinii	leaves												
	Petal blight	Ovulinia azaleae	petals			100									0
Camellia japonica	Flowering								4					-	
	Flower blight	Scierotinia camelliae	flower												
	Leaf gall	Exobasidium camelliae	shoot						1000						
Crape Myrtle	Flowering														
	Leaf gall	Exobasidium camelliae	shoot				200			120					
	Flowering					-									
	Powdery mildew	Erysiphe lagerstroemiae	leaves flowers			- 57						4/13	127		
Forsythia	Flowering														
Pyracantha	Fire blight	Erwinia amylovora	shoots					THE REAL PROPERTY.		COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE OF THE PERSO		N 35 E		I FI	
Rhododendron	Flowering									100					
	Leaf gall	Exobasidium vaccinii	shoots							100		4.5			
	Dieback	Phytophthora cactorum and other species	young shoots					東哥	15		-	14 13	200	EW.	
Rose	Flowering														
	Black spot	Diplocarpon rosae	leaves						10000	Section 1					
	Botrytis	Botrytis cinerea	flowers stems					38		3 3 3	BEL	1 B 4		F 190	
	Powdery mildew	Sphaerotheca pannosa	leaves												



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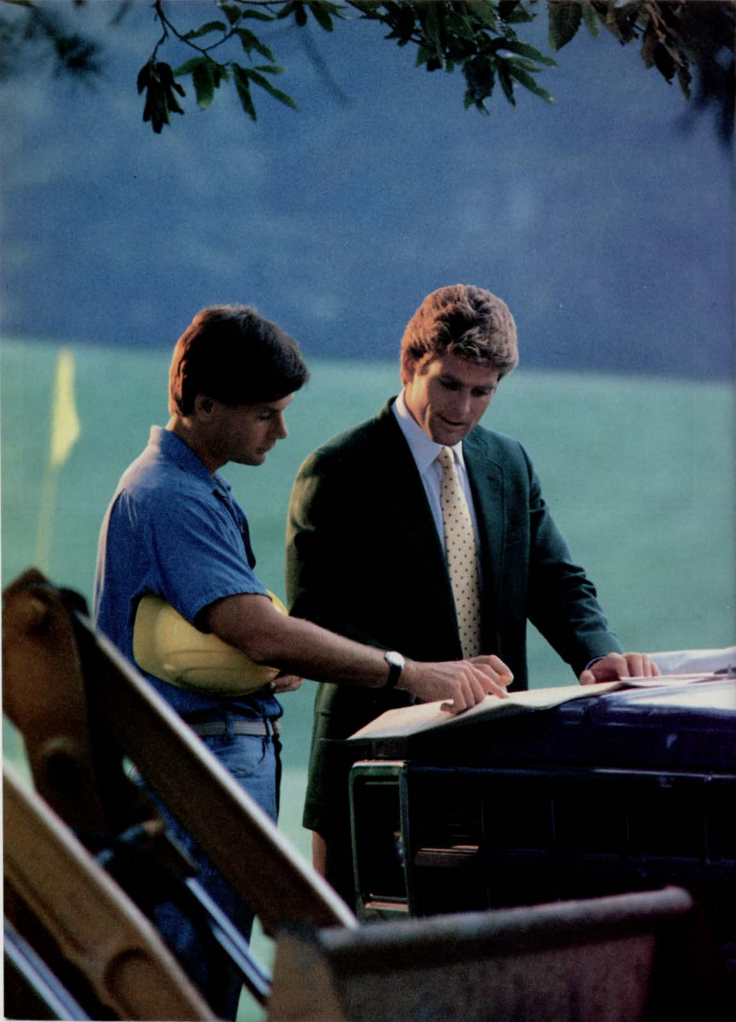
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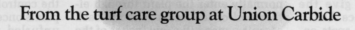
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ent insecticides.

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by Donald J. Blasingame, extension plant pathologist, Mississippi State University, MS

he south is blessed with an environment conducive for the growth, of most ornamentals plants. Unfortunately, the same environment is also good for the development of a number of disease agents, especially

In an article such as this it is impossible to list all of the various ornamentals grown in this region and the diseases that occur on them. Rather, an attempt will be made to list nine of the more common ornamentals grown in the sunbelt and the major disease problems that they face.

Azaleas

Azalea Petal Blight: This disease is largely confined to azaleas grown in the southern coastal states from Maryland to Texas. Indian and Kurume azaleas are especially susceptible.

The disease first appears as small, water-soaked spots on the petal. These spots sometimes give the flower a freckled appearance. Under favorable conditions these spots enlarge rapidly and cause the flower to become limp and eventually collapse. The whole flower appears to "melt

down" and tends to cling to the foliage rather than fall to the ground as spent healthy flowers.

Petal blight often affects the blooms of entire plants within a matter of a few hours progressing so rapidly that it destroys the beauty of the plant overnight.

The fungus lives from season to season on infected blossoms in the mulch. Therefore, to control flower blight it is important to remove all the old mulch from the plants and replace with new mulch before the plants begin to bloom. Drench the soil with Terraclor in early January using one cup of 75% WP in enough water to wet 100 sq. ft.

When the blossoms begin to open, apply either Benlate, Thylate or Bayleton as a blossom spray. More than one application may be needed during the blooming period.

Twig Die-Back: There are several fungi that have been associated with this disease complex. These fungi normally enter the plant through either bud or leaf scars. The die-back organism may kill a few inches of the twigs or, if untreated, may consume the entire plant.

To control die-back it is important

to prune and destroy all of the infected branches. Remember the normal pruning period for these plants is just after blooming. Since the infection period is just after the bloom season, it is important to continue your spray program for petal blight beyond the blooming period.

Leaf Gall: Leaf and flower gall is a common disease on azaleas and camellias in the south. The fungus may infect the developing leaves, stems and flowers causing severe distortion. swelling and thickening of the plant parts. As the galls form, the infected parts may become white or light green in color. The disease may be particularly severe during cool, moist

The best control is to remove the galls when you first notice them on the plant. This is easiest to do when there are only a few galls present.

There may be situations where removing galls is not practical. In such cases, a spray program is advisable for the control of this disease. Spray the plants once before the new leaves are unfurled using Maneb, Captan or Zineb. Apply at 14-day intervals during the spring or as long as young leaves are present.



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Boxwood

Boxwood Blight (Canker): The term, branch and twig blight, is used to describe the problem of twigs or entire branches dying when the remaining parts of the plant appear healthy. Leaves may shed prematurely leading to the death of the twig. The affected foliage takes on a light, straw color.

Several fungi are associated with blighting of boxwoods in the south. In order to insure maintenance of healthy plants where blight has become a problem it is recommended that an annual practice of pruning,

Anthracnose control requires early, monthly applications of fungicides prior to blooming and another application in September.

sanitation and spraying be carried out. The annual removal and burning of all dead leaves and twigs lodged in and around the plants is important.

Several applications of a broad spectrum fungicide such as Daconil, Maneb or fixed copper have shown to be effective in preventing most blighting problems. The first application should be made when the plants are pruned. The second application should be made when new growth is approximately one-half completed. The remaining applications can be made at various intervals depending upon further disease development.

Nematodes: Nematodes are small. worm-like organisms that attack the root system on plants. Boxwoods grown in the south are susceptible to a number of nematodes including rootknot, lesion, spiral, stubby-root, lance

and ring.

Nematode-affected plants are weak, stunted and gradually decline. If nematodes are suspected, a soil nematode analysis is needed to determine the types and population of the nematodes present.

Few chemicals are available for the homeowner's use in controlling nematodes. In some cases it is more practical to replace infested plants with a different variety of plant that is not affected by nematodes.

Phytophthora Root Rot: Off-color foliage followed by sudden wilting and death of the entire plant is characteristic of this disease. Yews, rhododendrons and a large number of other woody ornamental plants are also subject to Phytophthora. It is extremely difficult to rid infected plants of this disease.

The disease is more severe in poorly drained soil. Chemical control is difficult.

Camellia

Flower Blight: This blight is confined to the flowers which turn brown and drop. Most species and varieties of camellias appear to be equally susceptible to this blight.

The control of camellia flower blight, even though it is caused by a different fungus, is similar to that for

azalea petal blight.

Die-Back: A canker and die-back of camellias is widespread and frequently destructive in the southern states. The fungus normally enters through wounds or through natural openings such as scars left by abscissing leaves or petals in the spring.

To control, prune and destroy all cankered twigs. When the cankers occur on the main stem of the plants, surgical removal of the diseased portions may be attempted. Be sure to use tree paint containing a fungicide to

cover all cut areas.

A fungicide application can be made shortly after the blooming season to try to protect the plant from entrance of the fungus through natural openings. Materials such as benomyl or daconil have proven to be effective.

Leaf Gall: The symptoms and control of leaf gall on camellia are similar to those that occur on azaleas.

Virus Diseases: There are several virus diseases that occur on camellias. These normally appear as variegation or vellowing in the leaf or flower. Not all vellowing of camellia leaves is a result of a viral infection however, but may be some type of nutritional disorder.

Plants suspected of harboring a virus should be discarded or at least isolated from healthy plants. Care should be taken while pruning so that suspected plants are pruned last to prevent spreading the virus to healthy

plants.

A successful disease control program on camellias means you must follow a well planned integrated disease control program. Here is an example of such a program that will help reduce many of the camellia diseases.

1 Buy only disease-free plants. Isolate new plants from existing plants for 3 -6 months to check for any possible disease development.

2 Take cuttings from current season's growth from the top of healthy plants. 3 Root in a disease-free environment. If possible, use a sterile rooting me-

4 Prune plants properly. Do the major pruning just after the flowering period. Paint the wounds properly with a pruning paint.

5 Use good cultural practices.

■ Provide proper air circulation.

■ Use correct amount of fertilizer. Over fertilization causes problems, especially during time when plants are most susceptible to die-back.

■ Mulch when possible.

Remove and destroy diseased or spent flowers.

6 Use chemical controls. In areas where flower blight and die-back are problems, follow an annual spray program along with the previous suggested practices.

Dogwood

Anthracnose: Spot anthracnose is a serious fungus disease that attacks flowers, leaves, young shoots and berries of dogwood.

The flowers are usually malformed and covered with small, circular, reddish to purple spots. The margins of these spots are normally much darker

in color than the centers.

Leaf infection occurs after the blooming season is over. Heavily infected young twigs may die back several inches from the tips.

Annual removal and burning of all dead leaves and twigs lodged in and around plants helps reduce the incidence of boxwood blight.

Anthracnose control requires early application of fungicides prior to blooming. A regular spray program is required for good control. Monthly applications of fungicides such as Benlate, Maneb or Captan can be applied during March, April, May and September.

Nectria Canker: This fungus attacks dogwoods as well as other hard-

woods in the southeast.

The first symptom is usually a dark area on the bark with a water-soaked appearance. These areas will begin to swell resulting in a great deal of bark splitting. Infected areas may be a few inches to several feet in diameter and can completely gird the trunk.

Cankers are targets for insects and are easily broken during heavy winds. Control is very difficult after infection occurs.







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If the canker is small, cut the tissue back to healthy wood and paint with a wound dressing. Severely affected trees should be removed. No good chemical controls are available.

Gardenia

Canker: Symptoms of this fungus disease are yellowing, wilting, shrivelling and falling of leaves and buds. The cankers girdle the stems causing dieback. Cankers may become enlarged to twice the size of the normal stem.

Experience has shown that the fungus gains entrance through mechanical injuries so care should be taken when pruning the plants or mowing around plants to prevent this disease from spreading.

Also, spraying with a broad spectrum fungicide such as Maneb or Daconil soon after pruning is recommended.

Sooty Mold: Sooty mold is a frequent problem on leaves of evergreen shrubs such as azaleas, camellias, and gardenias.

Sooty mold is a black, powdery coating that develops on leaves and twigs during the cool, moist weather of late winter and early spring and fall. There are several fungi or molds that grow in the sugary dew left on plants by insects such as aphids, scale, white flies, and other insects that suck sap from plants. This honey dew or sugary substance may occur on low shrubs on which insects are not feeding but this material falls from larger shrubs or overhanging limbs of trees.

The fungi that cause sooty mold do not attack the plants directly but derive their nutrients directly from the honey dew itself. These fungi will also grow on honey dew on walls, sidewalks, fences, automobiles or anything on which the honey dew is present.

The control of sooty mold is indirectly achieved by controlling the insects that produce this sugary material. Once sooty mold has been established it is not easy to remove.

The best method is to soak affected plants in a water and detergent mixture. This can be achieved by using one tablespoon of household liquid detergent per gallon of water and spraying on these plants. Wait for a few minutes and then wash the material off with a strong stream of water. This may have to be repeated several times. Once this has been accomplished then procedures should be started for the control of the insects.

Holly

In the south holly is subject to attack by only a few disease causing organisms. Many times poor appearance of

Junipers Resistant to Phomopsis and Twig Blight

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^{*} Also reported resistant to cedar-apple rust.

plants is often caused by improper planting, dry weather, cold weather and planting varieties that are not adapted to the area.

The amount of damage from disease on hollies can be minimized by giving plants plenty of growing space and pruning out all diseased twigs and branches as they appear.

Tar Spot: Yellow spots appear on the leaves of American and English hollies late in the spring. These later turn reddish-brown and finally, by fall, a dark black color.

If at all possible, all diseased leaves should be gathered and burned. Make several applications of a broad spectrum fungicide such as Maneb, Ferbam or a copper fungicide.

Die-Back and Canker: There are several fungi that cause die-back and canker of holly. These are usually noted as sunken areas on the twigs and stems that cause varying degrees of die-back of young twigs.

Prune and destroy all diseased twigs and begin a spray program with a broad spectrum fungicide such as Maneb or a copper fungicide. Repeat at weekly intervals until all new

growth is established.

Junipers

Twig Blight: Juniper twig blight, also known as Phomopsis blight, infects several species of juniper and arborvitae growing in the southeast.

Early disease symptoms consist of yellowing and dying of the scale leaves, especially the tips. This is followed by a progressive dieback of the new growth. Small black lesions are formed on the stems and cankers may form on the woody stems especially near a side branch.

In the southeast, twig blight spreads rapidly during periods of rainy, humid weather in the spring and fall. During dry weather, prune out as much of the infected branches as possible and destroy.

Research has shown some varieties are more tolerant to twig blight than others.

Protective fungicides need to be applied frequently in order to protect new foliage. In most cases the application of these fungicides can be limited to periods in which flushes of new growth occur.

Fungicides which have shown to be effective in controlling twig blight are copper fungicides (such as copper sulphate) and benomyl (Benlate). A spreader sticker should be added to the spray for best results.

Cedar-Apple Rust: Where apples and red cedar are grown together the cedars may become covered with hundreds of galls an inch or more in diameter. Infection occurs on the leaves which stimulates the development of the gall. The second spring after infection, the galls form numerous, long, yellow, tongue-like outgrowths during warm, rainy weather. The spores from these galls are spread by wind to leaves of nearby apples which may become seriously diseased and fall prematurely. The damage to red cedar is usually not that serious.

Photinia

Photinia Leaf Spot: The major problem on photinia (red top) grown in the south is Entomosporium leaf spot. The fungus attacks old growth as well as new succulent tissue. The spots occur on both lower and upper surfaces of the leaf and are usually surrounded by a purple to red margin. As they mature these lesions will have a gray

Once the disease is well established in a planting of photinia, control is sometimes very difficult and lengthy. For control to be successful, a good spray program, along with sanitation and pruning must be carried