CONTROL CALENDAR

Late Winter (March)

Chinch bugs and billbugs—In southern Florida, the southern chinch bug is active throughout the year. In other southern areas, chinch bugs and billbugs become active during warm days in late winter. Most varieties of St. Augustinegrass and occasionally Bermudagrass are more likely to be infested by chinch bugs.

Zoysia and Bermudagrasses may be attacked by the hunting billbug. Billbug adults and overwintered chinch bug adults become active during sunny days of late winter or early spring. When summer damage from chinch bugs and/or billbugs is expected, treatment controls adults before eggs are laid. If spring is early, these applications may be needed as early as mid-March. During a late spring, applications may need to be delayed until the last week of March.

However, in most cases, treatment can be delayed until damage signs first appear in June. Retreatment for chinch bugs in middle to late summer may be necessary if reinfestation from adjacent untreated areas occurs.

Preventative treatments may not be successful in southern Florida where the southern chinch bug has multiple generations and is resistant to most organophosphate insecticides in some areas. Replacing susceptible turf with Floratam St. Augustinegrass, a variety resistant to the southern chinch bug, or non-host grasses, will usually provide natural control in Florida.

Grubs—The larvae of this group of pests normally overwinter deep in the soil. If spring comes early, grub activity can be expected along with skunks, raccoons and armadillos tear up the turf searching for the grubs. Moles, who feed on grubs and earthworms, also become active at this time. Late March treatments in more southerly areas may be effective in controlling grubs before they pupate. Warm-season grasses may outgrow spring damage unless severe turf loss has occurred.

Mole crickets—Mole crickets have extended their range from Florida and eastern Georgia into southern Louisiana, eastern Texas and up the East Coast into the Carolinas. Timing of treatments is critical and varies from one area to another.

The tawny and southern mole crickets are the primary pest species. Except for southern Florida, both have one generation per year. Mole crickets become active in March from north central Florida throughout their range in the Gulf States after overwintering in the ground as adults or nymphs. Tunneling damage takes place at night in moist soil and increases as mole crickets become more active. Both mole cricket species begin spring mating flights in late March. In most areas, March treatment is seldom required.

In years when overwintered mole crickets tunnel earlier than normal, treatment has been used with some success. Generally, such applications are better made later in the year when young nymphs are present. Rolling, fertilizing as recommended, and irrigation help keep grass roots in contact with the soils and growing in areas where tunneling damage is observed. Such practices have been successful in some turf areas in speeding the recovery of tunnelled areas of warm-season grasses. Care should be taken, however, in rolling areas where compaction is a serious problem.

Spring (April-May)

Chinch bugs and billbugs—As warm days of spring approach, chinch bug and billbug adult movement increases rapidly. Generally, egg laying begins the first week of April on warm-season turf.

Generally, application of insecticides to prevent buildup of chinch bug and billbug populations should be completed by mid-April in the South. Such applications are

The fall armyworm attacks newly established turf from mid-September through October.
made before significant numbers of eggs are laid. This time may vary as much as a week or more depending on the spring weather. When this approach is not used and southern chinch bugs are detected in May, treatment provides control. In areas with three to five chinch bug generations, turf surrounded by infested, untreated host plants may require one or two retreatments at six-week intervals.

**Grubs**—Overwintered grubs usually return to the surface and begin feeding on turfgrass roots by early April. Increased activity and damage from birds, moles, skunks, armadillos and raccoons foraging on grubs can also be expected. Feeding by birds, other animals and grubs continues through April.

Infestations of such grubs can also be controlled during early April by spot or general treatment. Treatment should be delayed until grubs are in the top one inch of soil. Irrigation or rainfall should follow such applications. Although milky spore disease products for control of Japanese beetle grubs may be applied anytime there is no frost in the soil, spring is a good time for such applications in areas where Japanese beetle grubs are numerous. The soil is open and frequent rains move the disease spores into the soil and thatch. It should be noted that only the Japanese beetle grub will be affected by milky spore.

**Mole crickets**—Damage increases in April from north central Florida throughout the southern areas of the Gulf States. Mating and dispersal flights continue as egg laying and hatching begin.

Early spring treatments are sometimes needed in areas that were severely damaged last fall, if overwintered mole crickets are still present. Small damaged areas can be rolled or otherwise packed down so that the turf roots are reconnected with the soil. Early spring damage is due primarily to tunnelling. Mole cricket feeding at this time is minimal.

To determine cricket presence, pour soapy water (2 lbs. liquid dishwashing detergent in 1 gal. water) on turf areas where infestation is suspected. Crickets will usually surface in three to 15 minutes (longer in cool weather). Irrigate soap-flushed areas afterwards to avoid sun-scald damage to the grass.

Infested areas should be monitored weekly by soap flushes to determine the presence and abundance of newly-hatched mole cricket nymphs. Nymphs usually hatch in central Florida during April and May. Farther north and west, hatching begins in May and continues through June. Residual treatments and treatments with toxic baits should be made when nymphs are present.

**Sod webworms**—Overwintered larvae of the sod webworm begin feeding as soon as the grass begins to grow. Usually damage is insignificant, but areas that do not green up may be infested. These areas often have probe holes from starlings feeding on the larvae. Sod webworm larvae can be flushed with soapy water.

In warm-season areas, webworm larvae pupate during late March and early April. Moth flights begin in April in southernmost areas.

Young larvae are usually present about two weeks after the spring moth flight peaks, so treatment of young larvae can be done in May in some areas.

Damage from the burrowing sod webworm may be evident in late May in the South. Rubbing a hand over turf suspected of being infested exposes larval burrows that are covered with a web flap and grass clippings.

When necessary, a wide range of insecticides may be used for control.

**Cutworms**—Moths of cutworms begin laying eggs on golf course greens and other turf areas in the spring. These eggs hatch, producing larvae that feed on grass blades during the night.

While visible damage is uncommon on home lawns, damage can be significant on golf course greens in May. Cutworm moths seem to prefer egg laying in aerification holes. Therefore, feeding damage by larvae is often associated with the area around the aerification hole.

Black, granulate and variegated cutworm moths become active in March and April in the South. Larvae are present on turf, especially on golf greens and tees. Damage can become evident as early as mid-April. By May, the larvae are large enough to cause severe damage.

To control these pests, apply an insecticide late in the afternoon and allow night feeding cutworms to contact and feed on the treated foliage. Irrigation following liquid application is therefore not advisable unless specified on the product label.

**Fire ants**—Fire ants are spreading across much of the South. These ants inflict painful stings to man and animals, making them more a "people problem" than a grass problem. They begin establishing new mounds during warm, wet days of spring. During this time, ants are active near the surface of mounds and workers are actively foraging for food.

New mounds may not be visible above the turf surface at this time. Areas heavily infested with old mounds and the less-visible new mounds can be treated broadcast. Individual mound treatments can be made in less infested areas or in areas that are reinfested as the season progresses.

Read the label for specific directions for mound treatment. Do not disturb the mound before or during treatment.

**Summer (June-August)**

Chinch bugs and billbugs—Southern chinch bugs are not usually a problem in well-irrigated turf or during summers when rainfall is plentiful. Southern chinch bug damage first appears during the dry periods of June and July. Damage may continue through the summer and into the fall because of overlapping generations.

A wide range of insecticides may be used at label rates to control existing infestations. Floratam St. Augustine, a chinch bug-resistant variety, has been a popular turf variety in southern coastal areas and Florida where southern chinch bug is a problem. However, reports indicate that chinch bug feeding has occurred on Floratam in some locations in south Florida.

Billbug grubs are usually large enough to be found in the soil by late June. Areas of turf where adult billbug activity has been observed earlier should be examined routinely. Zoysia and Bermudagrasses are especially susceptible to infestation. Turf that does not hold together, does not respond to fertilization normally or appears to be drought-stressed in spite of irrigation may be infested. If drought conditions exist, water prior to and after treatment.

**Grubs**—Beetle flights continue and often peak in June, although the time flights occur varies from year to year. Japanese beetle flights occur mainly from mid-June to late May and June. Brown May or June beetle flights often follow heavy rains in late May and June. New generation grubs of most southern species can be found by middle to late August.

Check areas that were grub-damaged in the spring or in the spring or in previous
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<td>(SOUTHERN) CHINCH BUGS</td>
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<td>Timing of treatments is critical and varies in different areas. In years when activity of overwintered mole crickets resumes early, treatment with Orthene 75S (3.5 Al/acre) or Turcam (2 lbs. Al/acre) is sometimes effective. Extensive treatment should be delayed until young nymphs are present. Rolling, fertilizing and irrigating warm-season grasses helps tunnelled turf to recover.</td>
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<td>For residual control, use Oftanol (2 lbs. Al/acre) or Mocap granules (10 lbs.) or Turcam (2.5 G, 2 lbs. Al/acre) on young nymphs. Irrigate immediately. Baits are effective from central Florida northward during summer. Baits available are Baygon 2% (1 lb./1000 sq. ft.): 5% Dursban (150 lbs./acre or two applications of 75 lbs./acre three weeks apart); malathion 2% (100 lbs./acre or two applications of 50 lbs./acre three weeks apart). Irrigate several hours before bait applications, and do not irrigate afterwards. Orthene 75S (2-3 lbs. Al/acre) can be used during summer, applied on irrigated turf late in the day and unwatered overnight. Triumph 4E (home lawns only, up to 2 lbs. Al/acre/season) can not be used on &quot;sandy&quot; soils.</td>
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<td>Sprays of Turcam (2 lbs. Al/acre) or Orthene 75S can be used in areas where outbreaks occur and may have to be repeated several times. Mocap granules (10 lbs. Al/acre, commercial turf only) may be used, but don't use either more than once per season. Do no expect excellent late-season control if earlier measures have not been taken.</td>
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*See accompanying text for details; always follow label directions.
years. Although grubs will be small in August, they can still be found in infested areas. Extreme heat and drought during the summer may cause some grubs to move deeper in the soil. Under such conditions, irrigate several hours before treatment. A thorough soaking afterward is also advisable.

**Mole crickets**—Egg hatching diminishes in late June, and newly-hatched nymphs of both species feed voraciously. Tunneling damage suddenly becomes obvious in July as the nymphs grow larger. Because of the potential for sudden damage at this time, turf areas should be inspected several times a week during this period.

Bait formulations are effective in controlling mole cricket nymphs from June through August in the area from central Florida north and west through the Gulf of Mexico. Bait work best in eastern Georgia during spring and fall. Bait applications usually must be repeated one or more times.

Mole crickets are more active at night in moist soil. Turf should be irrigated several hours before baits are applied. Delay application until later in the day, and do not irrigate for two to three days thereafter.

Residual control of mole crickets may vary with location, irrigation and amount of rainfall. In some cases, Oftanol has not performed as effectively as expected, nor as consistently as it once did in these same locations. Residual controls work most effectively when applied immediately before hatching.

Training control should be watered immediately. Residual controls should be applied in June or July.

Less residual treatments include sprays with Orthene 75S. Turf should be irrigated before treatment and Orthene sprays applied late afternoon or evening. Turf should then be allowed to dry before further irrigation.

Orthene sprays seem to be more effective on mole cricket nymphs that are at least two weeks rather than newly-hatched Orthene sprays in 1987 seemed most effective in the mid-Gulf States from mid-July through September.

**Sod webworms**—Most sod webworms complete at least three generations a year with overlapping generations toward the end of the season.

Damage is most severe from late June through August. In southern Florida where the tropical sod webworm is active throughout the year, damage is most severe in late summer and fall.

Hybrid Bermudagrasses are favored by sod webworms, but damage occurs on other warm-season grasses. Webworm damage to Bermudagrass often superficially resembles symptoms of some diseases. Flashes of soapy water can be used to determine the presence of sod webworm larvae.

Insecticide applications should be made when larvae are present and/or one to two weeks after peak moth flights from infested turf.

Retreatment may be needed, depending upon the location and number of generations.

**Two-lined spittlebug**—Spittlebug nymphs (immatures) are primarily lawn pests, but recently damage to other turf areas has been reported. Any area with thick turf, thatch accumulation and high humidity is susceptible to spittlebug damage. Nymphs that hatch in the spring from overwintered eggs usually cause no noticeable damage until June or later. Adult spittlebugs are especially attracted to and damage Japanese hollies and may move from these shrubs to surrounding turf to lay eggs. The two generations have a year overlap so that by late summer all stages may be present.

Infested turf may develop yellow spots or larger areas in which the grass eventually dies. This damage is caused by spittlebug nymphs extracting sap from grass plants located in “spittle” masses deep within the turf. If population density is great, the spittle masses that surround nymphs may result in “squishy” feeling turf with weakening, somewhat as if shaying from underneath.

Thatch control may disrupt the humid environment necessary for spittlebug development. Infested areas should be irrigated before treatment. Clippings should be collected and destroyed.

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**Fall armyworm**—Fall attacks on newly-established turf from mid-September through October may result in damage that will not recover with fall fertilization. This forces the turf to enter winter in a stressed condition.

If needed, apply controls early in the morning or late in the day when fall armyworms are most active.

**Fire ants**—Hot, dry periods in September and October may make fire ant control difficult. Once rain begins, fire ants become active and may be effectively controlled with mound treatments. Areas treatments may be desirable in heavily-infested areas with baits.

Pat Cobb, Ph.D., has been at Auburn University for 11 years, she received her B.S. degree from Huntington College and her M.S. and Ph.D. from Auburn.

Centipedegrass is especially susceptible to damage, particularly when weakened by over-fertilization or drought. Proper fertilization, disease control and adequate irrigation to maintain healthy turf is the best defense.

**Chinch bugs**—Damage by the southern chinch bug may continue in untreated areas. Late summer applications of insecticide usually make fall treatment unnecessary.

**Grubs**—Most species of grubs are in the third of their three stages of development and are feeding actively. When soil temperatures decrease in late October, and November, the larvae burrow deeper into the soil to overwinter. Severely cold winters have little effect on grubs.

Treatments of existing grub infestations can be accomplished as late as mid-October, using standard grub insecticides. Treatment after this time may or may not kill the grubs before they move deeper into the soil to overwinter.

**Fall (Sept.-Oct.)**

If the soil is dry, irrigation before treatment is advisable. Whenever treatment is applied, the grubs should be in the top one to two inches of soil.

**Mole crickets**—Mole crickets fly again in the fall, but no egg laying is known to occur at this time. The crickets are large and difficult to control in the fall. Damage becomes more severe as turf growth slows and cricket size increases. Some insecticides may work too slowly for adequate control of large crickets in October. Residual insecticides such as Mocap and Oftanol are less effective than when applied in late June or July. Orthene 75S can be used effectively into October most years, but toxic baits become ineffective by October in most areas.

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