granulars to the surface and soaked into the soil. If you consider that some grubs may be under the surface by more than a foot, the diluted insecticide has a long way to go and stay toxic. For this reason, more preventative adult control measures are being stressed. The reduction of insecticide effectiveness by thatch may be restrictive to control in some circumstances.

Perhaps a lesson learned by an overreliance on highly residual pesticides is the development of resistant insects. Insects have tremendous reproductive capacity. If a pesticide lasts for ten or more years in the soil, the few insects that weren't effected by the pesticide become the genetic base for future populations. This fluke resistance quickly becomes a widespread tolerance or resistance to the chemical. Hence no control. Repeat applications prove equally ineffective. Alternative insecticides then become necessary.

Similar adaptation by turfgrasses affords some hope for natural controls in the future. If researchers can identify turfgrasses which insects avoid, they can perhaps lower the dependence on chemicals for control. Dr. Jack Murray and Dr. Roger Ratcliffe at the USDA Research Center in Beltsville, MD, have detected aphid resistance in some cultivars of bluegrasses, fescues, and ryegrasses. Northrup King has been doing similar studies at its Minnesota research farm. Reinert in Florida has been checking resistance of warm season grasses to mealy bug, bermudagrass mite, and the mole cricket.

On the other hand, the Hyperodes weevil has a specific liking for Poa annua. Dr. Harue Tashiro of the New York State Agricultural Experiment Station in Geneva, has studied this insect closely. Confined mainly to the Long Island area, the insect has the potential to spread since Poa annua is common, although usually unwanted, on many eastern courses.

**Major Turf Pests and Their Control**

There are a dozen serious turf insect and mite pests in the U.S. with the potential for more. Following is an outline of the insect, current control methods, and potential solutions of problems.

**Aphids**

The only aphid of significance to turfgrass managers is the greenbug, *Schizaphis graminum*. It is a serious pest of grain crops and forage grasses. The first damage to Kentucky bluegrass was noticed by Dr. Roscoe Randall of the University of Illinois in 1970. No damage to other turfgrasses has been found.
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Four stages of metamorphosis for the Black turfgrass ataenius.

The greenbug, in the process of sucking out plant fluids, injects fluids to break down cell walls within the plant. This fluid kills living tissues in the plant, resulting in a yellow and finally brown appearance to affected turf. The aphids commonly infect Kentucky bluegrass under the canopies of trees. Agricultural experts on this pest previously thought the aphid could not overwinter north of Kentucky. However, Ohio’s Niemczyk and his “Angels” have discovered reinfestations in the same locations in consecutive years. Niemczyk suggests the reinfestation is more than a coincidence of migrating adults from the South selecting the exact same location every year.

Lawn care companies are reporting increased incidence of the pest in the Midwest. Organophosphates have limited effectiveness upon this pest which can produce 20 generations in a single season. Special local needs labels in Ohio for Orthene from Chevron and Pirimor from ICI have given improved control. Randell reported good control with malathion in 1978.

Murray and Ratcliffe at USDA, Beltsville, are studying turfgrasses resistant to the sucking damage of the greenbug aphid.

Ataenius

The Black turfgrass ataenius, Ataenius spretulus, has appeared sporadically on turfgrass across the U.S. In 1932, larvae of the pest were discovered in damaged turf on a Minnesota golf course. In 1970, similar damage was found in New York in 1970. Since then the number and frequency of sightings have increased and entomologists are concerned.

The ataenius larvae feed on the roots of both bentgrass and Kentucky bluegrass. This feeding takes place after the eggs hatch in late May to mid-July. Ohio entomologists have noticed a second generation of larvae in late August and September. At the end of this period the larvae enter a short pupal stage and emerge as adults. These adults can begin laying eggs in July. The adults tend to leave the fairways for tall grassy fringe areas to overwinter.

Symptoms may be a drought appearance in June and July despite adequate irrigation. The greenbug has not been identified to warm-season turfgrass damage. Since the larva does not burrow too deeply into the soils, controls work relatively well. Prior to the expansion of the label interpretations in 1978, turf managers had a pest with no labelled control. Now, an applicator may use a pesticide against any pest not on the label if the application is to a crop, animal, or site specified on the label, unless the EPA specifically requires otherwise.

Ohio entomologists are encouraging preventative control of the ataenius adult before it has a chance to lay eggs. Timing becomes critical in preventative control and regional entomologists should be contacted for information on timing.

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Billbugs

There are three primary species of billbug affecting turf. The bluegrass billbug is the only cool-season billbug pest. The transition zone and warm-season zones are bothered by the zoysia billbug and the Phoenix billbug which attacks bermudagrass. A possible fourth species has been discovered in Denver, Colorado.

In May and June, adults begin laying eggs near the crown on the stems of the turfgrass plant. After hatching, the billbug larvae feed on the stems, moving downward to the crown and eventually to the roots. Larvae are most abundant in July and August. Damage by billbugs can be confirmed by examining the crown of dying plants. Excessive damage in this area and the presence of a white, sawdust-like material in the root zone are good clues.

Control centers around adults in April to May and larvae from June to August. Entomologists lean toward adult control. Since the larvae move downward from the stem, to the crown, into the thatch and finally into the soil, control must change with their location. For example, soaking insecticides into the thatch may leach them out of the soil for only two weeks so timing is critical. pH is a limiting factor with Diazinon, Dylox and Proxol, since high pH will prevent the pest's location are very important. Post-treatment irrigation is almost essential for good distribution.

Grubs

Grubs are the larvae of many different beetles, including the Japanese beetle, the atenius, May Beetle, European and masked chafers, and garden beetles. Not only do grubs damage turfgrass by feeding on roots, but they attract damage from moles, birds, and skunks feeding on them. To identify the grub, the turf manager must examine the bottom side of the last body segment, the raster. The pattern of hairs on the raster determines which beetle the grub will be. This identification of the type of grub is needed to determine the timing of control measures and in the case of Milky Spore Disease, susceptible target Japanese beetles.

Grub damage is most evident in the spring and fall. Patches of dead or dying turf appear. Presence of moles or flocks of blackbirds provide a clue to grub infestation. Diazinon, Dylox and Proxol are the chief controls. They remain active in the soil for only two weeks so timing is critical. pH is a limiting factor with Dylox and Proxol, since high pH will cause premature breakdown. Diazinon is attracted to organic matter in the soil, sometimes binding to thatch and other material reaching the pest. Uniform distribution and penetration to the pest's location are very important. Post-treatment irrigation is almost essential to good distribution.

Cutworms and Armyworms

These are the larvae of moths. The adult moths are active primarily at night. Armyworms are a serious southern problem with some northern damage. The bronzed cutworm has been a problem in the Maryland area. The black cutworm is a southern problem.

Cutworm larvae become active in April, feeding during the night and re-entering into the thatch and soil during the day. There is one generation per year. Materials applied to the plant surface during the day must remain effective to kill the chewing pests during the night. Solutions of pyrethrins or detergents can excite the larve to the surface.

The armyworm is very similar in habit to the cutworm except that it is known to migrate during the night and can produce three generations in a single year. Control measures are the same as for cutworms. Consult regional entomologists for application timing. Early generation control is most efficient. The fall armyworm, unlike the true armyworm, can migrate northward to inflict damage.
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