

## **INSECT MANAGEMENT**

Cotton insect management has changed dramatically since the successful elimination of the boll weevil as an economic pest and the commercialization of Bt cotton. Prior to elimination of the boll weevil, Georgia producers annually applied 10 to 20 insecticide treatments each season for control of boll weevils and other pests. Upon elimination of the boll weevil as an economic pest, the number of insecticide applications was reduced to four or five during 1992 to 1995. Utilization of Bt cotton, commercialized in 1996, has further reduced the need for insecticides by eliminating the need to treat tobacco budworm and significantly reducing the need to treat for corn earworm. Producers in Georgia continue to fully utilize an integrated approach to pest management (IPM) utilizing a variety of control tactics rather than relying solely on one method of control such as insecticide use. Cultural practices, variety selection, biological control, and insecticides used on an as-needed basis are the building blocks of an IPM program. Pests are managed so that economic damage and harmful environmental side effects are minimized while maximizing profits. In most IPM programs insecticide use decreases, resulting in lower production costs, delayed resistance problems, and improved competitiveness and profitability. A successful and economical cotton pest management program mandates the use of this multi-tactical or IPM approach to insect control.

### **Scouting**

Insect scouting is a **necessity**. All fields, both non-Bt and Bt cotton, should be scouted on a regular basis. Insect populations vary from year to year and even from field to field during the year. Fields should be scouted at least every five days, many scouts monitor fields twice per week. **Once a week scouting on non-Bt cotton is unacceptable.** Although not recommended, once a week scouting may be acceptable on Bt cotton but there is associated risk with this reduction in field visits. Management decisions should be made independently for each field based on the pest(s) situation. Accurate monitoring of fields will allow growers to make timely applications of the correct insecticide(s) and rates to prevent damage from reaching economic levels. (See *Cotton Scout Handbook* for a detailed discussion of insects and scouting techniques and Appendix I for insecticides and rates.)

### **Beneficial Insects**

Several species of predatory and parasitic insects are present in Georgia cotton. These natural controls are our most economical pest management tools and conservation of beneficial populations should be considered especially during early season. Big-eyed bugs, minute pirate bugs, fire ants, and *Cotesia* wasps are four important beneficials. The presence of these natural controls may delay the need to treat for some insect pests. The use of beneficials should be maximized in attempts to reduce production costs.

### **Thresholds**

Action or economic thresholds have been established for major cotton insect pests and are defined as the pest density at which action must be taken to prevent economic damage. The decision to apply an insecticide should be based on scouting and the use of thresholds. Thresholds for major cotton insects found in Appendix I should serve as a guide for decision making. **Scheduled or automatic applications of insecticides should be avoided.** An unnecessary application can be more costly than just the cost of the insecticide due to the destruction of beneficial insects. In the absence of beneficial insects, the risk of economic infestations for many pests increases. Application of insecticides on an as-needed basis allows

beneficials to be preserved and reduces the likelihood of secondary pest outbreaks such as beet armyworm.

### **Thrips Management**

Thrips are early season insect pests which initially feed on the cotyledons and then in the terminal bud of developing seedlings. Thrips injury results in crinkled malformed true leaves, stunted plants, delayed maturity, reduced yield potential, and in severe cases reduced stands. The use of a preventive treatment at planting for control of thrips provides a consistent yield response.

Commonly used at plant thrips insecticides include Temik 15G applied in the seed furrow and the commercial seed treatments Cruiser and Gaucho Grande (Cruiser is the insecticide component in Avicta Complete Pak and Gaucho Grande is the insecticide component in the Aeri Seed Applied System). Cruiser and Gaucho Grande provide similar levels of thrips control for about 3 weeks after planting, whereas Temik typically provides thrips control for 4-plus weeks after planting. Seedlings should be monitored for thrips and damage even if a preventive treatment is used at planting. Supplemental foliar sprays may be needed if environmental conditions are not conducive for uptake of at-planting systemic insecticides or if unusually heavy thrips infestations occur (See Appendix I for insecticides, rates, and thresholds). Multiple well timed foliar insecticide sprays will likely be needed if no preventive treatment is used at planting. Low seedling vigor and slow seedling growth exacerbates thrips damage. Economic damage is unlikely once seedlings attain 5 true leaves and are growing rapidly.

Seedlings are most susceptible to thrips in terms of yield loss during early developmental stages (i.e. 1-2 leaf); as seedlings age (i.e. 4-5 leaf) they become more tolerant to thrips injury.

**Automatic applications of a foliar thrips insecticide at the 5-leaf stage should be avoided.**

Yield response to a thrips insecticide spray at the 5-leaf stage is unlikely unless heavy thrips infestations are present and plants are growing slowly. Unneeded sprays at this time will reduce beneficial insect populations and may encourage problems with other pests such as aphids and spider mites.

### **Aphid Management**

Cotton aphid is a consistent and predictable pest of cotton in Georgia. Aphids will typically build to moderate to high numbers and eventually crash due to a naturally occurring fungus. This fungal epizootic typically occurs in late June or early July depending on location. Once the aphid fungus is detected in a field (gray fuzzy aphid cadavers), we would expect the aphid population to crash within a week.

Aphids feed on plant juices and secrete large amounts of “honeydew”, a sugary liquid. The loss of moisture and nutrients by the plants has an adverse effect on growth and development. This stress factor can be reduced with the use of an aphid insecticide. However, research conducted in Georgia fails to consistently demonstrate a positive yield response to controlling aphids.

Invariably, some fields probably would benefit from controlling aphids during some years. Prior to treatment, be sure there is no indication of the naturally occurring fungus in the field or immediate vicinity. Also consider the level of stress plants are under, vigorous and healthy plants can tolerate more aphid damage than stressed plants.

## **Tobacco Budworm / Corn Earworm Management**

Tobacco budworm and corn earworm comprise the bollworm complex. Although these two species appear very similar in the egg and larval stages and cause similar damage, they are different insects and their susceptibility to specific insecticides differ. Three generations of tobacco budworm infest cotton each year. The first generation usually occurs in early June, the second in early July, and the last during August. These time periods vary from year to year and locality within the state but generally occur on a four-week cycle. Two generations of corn earworm infest cotton. The first corn earworm infestation is typically observed during mid-July when corn begins to dry down and a second generation occurs approximately 30 days later.

It is important that we accurately distinguish between these two species. The adult or moth stage of tobacco budworm and corn earworm can be easily distinguished (See *Cotton Scout Handbook* for a detailed discussion of insects and scouting techniques). Observation of "flushing" moths during scouting and other field activities provides an opportunity to recognize which is the predominant species. Populations of tobacco budworm infesting Georgia cotton are resistant to the pyrethroid class of insecticides and therefore **non-pyrethroid insecticides should be used to control tobacco budworm.**

On non-Bt cotton insecticide applications should target larvae 1/4 inch in length or less (3 days old). Coverage and penetration of the canopy with insecticide sprays are important. These basic principles of insect control are especially important if high populations or difficult to control larvae are present.

Distinguishing tobacco budworm and corn earworm is also important in Bt cotton. Corn earworm is less susceptible to the Bt toxin compared with tobacco budworm. Supplemental treatments may be needed for corn earworm control on Bt cotton whereas control of tobacco budworm has been excellent.

### **Pyrethroid Resistant Tobacco Budworm**

During recent years most tobacco budworm populations bioassayed have exhibited moderate to high levels of pyrethroid resistance. Erratic and often unacceptable control would be expected if pyrethroids were used for control of tobacco budworm. In areas where tobacco budworm commonly infests cotton, producers should utilize Bt cotton which has provided excellent control. On non-Bt cotton, pyrethroid insecticides should **not** be used for control of tobacco budworm. Non-pyrethroid insecticides such as Tracer, Steward, or Denim should be used in a timely basis for control of tobacco budworm on non-Bt cotton.

### **Difficult to Control Corn Earworm**

During recent years, susceptibility of corn earworm to pyrethroid insecticides has declined in some areas of the US. Reduced field control of corn earworm with pyrethroids in sweet corn in the Midwest has been measured. Elevated LD50s (the lethal dose to kill 50 percent of a population) of some corn earworm collections have been LA and TX. During 2005 and to a limited extent during 2006 and 2007, less than optimal control of corn earworm in southwest Georgia was observed when two or more applications were applied. Subsequent collections of surviving corn earworm populations from problem fields during 2005 and 2006 indicated elevated LD50s or increased tolerance to the pyrethroid cypermethrin compared with previous years.

During recent years, corn earworm susceptibility to pyrethroids has been monitored using cypermethrin (pyrethroid) treated glass vials. To conduct Adult Vial Tests, moths are collected from pheromone traps and placed in pyrethroid treated vials and mortality is evaluated 24 hours later. Since 2000 we have observed a trend for increased survival in pyrethroid treated vials. Increased survival suggest that populations will be more difficult to control with a field application of a pyrethroid insecticide. Results of Adult Vial Tests will be reported in the Cotton Pest Management Newsletter which is published regularly during the growing season.

Recommendations for control of corn earworm in 2008 include the use of medium to high rates of pyrethroids for low to moderate infestations. Under heavy pressure, consider adding an ovicide or another larvacide with the pyrethroid. Efficacy of pyrethroid sprays should be evaluated three days after application. If poor control of corn earworm is observed and other factors of poor control (coverage, rate, timing of application) can be ruled out, a non-pyrethroid insecticide should be used. We cannot predict if this problem will develop further or if, when, or where it may occur.

### **Resistance Management**

In a population of insects, insecticide resistance levels to a particular class of insecticide increase each time that class of insecticide is used. Once an insecticide is used, its level of effectiveness will likely be reduced against subsequent generations within the season. Therefore **alternating the use of insecticide classes on different generations** of insects during the season is a recommended resistance management tactic. Since most cotton insect pests are highly mobile, such a strategy will be most effective if adopted by all producers in a large geographic area.

### **Bt Cotton Management (Single-Gene and Two-Gene)**

Scouting for insect pests remains important in Bt cotton. Single gene Bt cotton (Bollgard) has excellent activity on tobacco budworm and good activity on corn earworm, but no activity on "bug" pests such as plant bugs and stink bugs. Field observations indicate that single gene Bt cotton has little activity on fall armyworm and soybean looper. Single gene Bt cotton should be monitored closely for corn earworm and fall armyworm during mid to late July and August when these pests typically infest cotton. Fields should also be monitored closely for **stink bugs** once plants begin to set bolls.

A two-gene Bt cotton (Bollgard II) was commercialized in 2003. In addition to the Cry1Ac toxin found in Bollgard cotton, Bollgard II also expresses a Cry2Ab toxin. The addition of the Cry2Ab gene has enhanced the efficacy and spectrum of activity on caterpillar pests compared with single-gene (Cry1Ac) Bt cotton. Based on research and field observations, we do not anticipate there will be a need to treat a high percentage of the acres for caterpillar pests in Bollgard II cotton. The potential for economic damage from caterpillar pests in Bollgard II remains and scouting will still be needed. The continued reduction in the use of caterpillar insecticide applications such as pyrethroids in Bollgard II will further reduce coincidental control of stink bugs and other boll feeding bugs.

A second two-gene Bt cotton (WideStrike) was commercialized in 2005. In addition to Cry1Ac, WideStrike also expresses a Cry1F toxin. The addition of Cry1F gene also enhanced the efficacy and spectrum of activity compared with single-gene (Cry1Ac) Bt

cotton, especially on loopers and armyworm species. As with other Bt cottons, all fields should be scouted for caterpillar pests and treated on an as needed basis.

### **Bt Cotton Resistance Management**

Since Bt cotton provides continuous season long activity against tobacco budworm and corn earworm, there is a high potential for one or both of these pests to quickly develop resistance if an effective resistance management plan is not implemented. Resistance management in Bt cotton uses the refuge approach to maintain a pool of susceptible moths to mate with any resistant moths that may survive on Bt cotton. Producers should maintain full knowledge of the details and follow resistance management requirements of use agreements with suppliers of transgenic seed or technology. **A structured non-Bt cotton refuge is required for Bollgard cotton.** Weedy host plants and non cotton agronomic crops serve as a natural refuge for Bollgard II and WideStrike cottons (a structured non-Bt cotton refuge is not required for two-gene Bt cottons).

### **Stink Bug Management**

The pest status of stink bugs in Georgia cotton and other areas of the Southeast has been elevated in recent years due to the reduction of broad spectrum insecticide use. Eradication of the boll weevil, greater utilization of natural controls, commercialization of Bt transgenic cotton, and development of caterpillar specific insecticides have all contributed to the reduced use of broad spectrum insecticides. Routine use of broad spectrum insecticides, such as pyrethroids to control other pests in years past suppressed stink bugs below economic levels. In the absence of coincidental control of stink bugs, populations can build to damaging levels.

The most important species of stink bugs that we observe in Georgia are the southern green and brown stink bugs. Southern green is generally the most common. Organophosphate insecticides such as Bidrin provide excellent control of southern green and brown stink bugs. Pyrethroids provide good control of southern green stink bugs and are useful when populations of both caterpillar pests and stink bugs infest the same field. Research indicates that the brown stink bug is less susceptible to pyrethroids compared with southern green stink bug (control of brown stink bugs with pyrethroids increases when high rates are used). If brown stink bugs are present at economic levels an organophosphate insecticide should be used. However, the key to successful management of stink bugs in cotton is to know when and if an insecticide application is needed.

Stink bugs have piercing sucking mouthparts and damage cotton by feeding on the seeds of developing bolls. Stink bugs feed by piercing the boll wall with their beak and injecting a digestive enzyme into the boll in or near the seed to soften or dissolve plant tissues so the bug can remove them. In addition to physical damage, this process allows for entry of rot organisms that contributes to degradation of bolls reducing yield and quality. Bolls damaged by stink bugs may show a sunken, purple spots on the outside boll wall, however this is not a reliable indicator of stink bug damage. Internal symptoms of injury are a much better indicator of stink bug feeding and include stained or yellowish lint and/or callous growths or warts on the inner surface of the boll wall where the stink bug penetrated the boll. The wart or callous growth on the inner surface of the boll wall will form within 48 hrs on developing

bolts. As bolts mature and open, damage often appears as matted or tight locks with localized discoloration that will not fluff. Severely damaged bolts may not open at all.

Scouting for stink bugs should be a priority as plants begin to set bolts. In addition to being observant for nymphs and adult stink bugs, scouts should assess stink bug populations by quantifying the percentage of bolts with internal damage or with a drop cloth. Estimating bolt injury has proven to be a reliable technique for timing insecticide applications when needed. Bolts are considered injured if stained lint is observed or a warty growth is present on the inner surface of the bolt wall. Bolts approximately the diameter of a quarter should be examined. Bolts of this age can be squashed easily between your thumb and forefinger. It is important that bolts of this size (soft) are selected. The recommended economic threshold is when 20 percent of medium sized bolts (the diameter of a quarter) display internal signs of feeding and stink bugs are observed. If bolts which are the diameter of a quarter are not present, i.e. the first or second week of bloom, sample the largest bolts present. Be observant for bolt shed, if stink bugs feed on small bolts they may be shed by the plant. In addition to stink bugs, other bug species such as tarnished plant bug and leaf-footed bugs may injure developing bolts.

Research suggests that in addition to yield loss, excessive stink bug damage can reduce fiber quality characteristics. Fiber characteristics associated with length, maturity, and color are reduced when excessive stink bug damage is present.

Stink bugs are a primary pest of Georgia cotton and require management. Not all fields will require treatment, but for profit maximization scouting and treating on an as-needed basis is required. Fields at highest risk for stink bug infestations are those that have not received a broad spectrum insecticide during the past two weeks. Stink bug infestations are often first observed near field edges (especially near a peanut planting). Some innovative growers have chosen to scout and treat cotton near field edges independent of the entire field.

### **Boll Weevil Eradication Program**

The BWEP is in the containment phase. Activities include reduced trapping but active spraying in areas where boll weevils are detected. Boll weevils are the responsibility of the program, so growers with suspected boll weevil problems should notify their local field supervisors. Everyone growing cotton is required to pay an assessment for the BWEP based on planted acreage. Boll weevil traps should be placed in all fields by late July to monitor for reinfestation. It is vitally important that all fields are trapped and that traps are standing and functional. If a trap is accidentally knocked down or destroyed, stand it back up or contact your local field supervisor. All attempts to prevent reinfestation should be taken. A common means for boll weevils to reenter Georgia is on used farm machinery such as pickers. If you plan to acquire machinery from a non-eradicated area, be sure it is boll weevil free. Contact the BWEP for more details.