

DEFOLIATION, HARVESTING, AND STORAGE

Cotton defoliates much easier when a good boll load has been obtained and available soil nitrogen is already used up by the crop. A cutout, mature crop is considerably easier to defoliate than one that maintains vigorous vegetative growth and fruiting into harvest time.

Harvest aid products perform several functions, the most important being defoliation, regrowth suppression, and boll opening. Removal of juvenile growth (late season foliage) and desiccation of weeds are functions also needed in certain situations. Of the many harvest aid chemicals, none will perform all these functions under all conditions. As a result, combinations of products are frequently used, with adjustments in rates and product selection based on crop condition, temperature, calendar date, and equipment availability.

Refer to Appendix IX for information about rates and combinations of harvest aids.

Timing of Defoliation

Timing of Defoliation is critical to insure optimum yield and fiber quality. Several factors can be used to determine the proper time for harvest aid application. The first is the traditional method of counting open and unopen bolls. Defoliation should proceed when least 60 to 75 percent of bolls are open. A second indicator involves slicing bolls with a sharp knife. Bolls are considered mature--and ready for harvest aid applications--when bolls cannot be sliced without "stringing" the lint. In addition, bolls are mature when the seed embryo contains only tiny folded leaves (no "jelly" within the developing seed) and the seedcoat begins to turn yellow or tan. A final method utilized to determine crop maturity is counting nodes above cracked boll (NACB). NACB is determined by counting the number of nodes separating the uppermost first position cracked boll and the uppermost first position boll that is expected to be harvested. Once the NACB has reached 4 it is safe to apply harvest aids.

Ethephon-Boll Ripening Agent

Ethephon is a plant regulator marketed as Prep, Ethephon 6, Pluck, Super Boll and several others. It speeds boll opening, and can also accelerate or enhance defoliation under adverse conditions. In many trials ethephon has approximately doubled the percent of bolls that opened during the 7 to 14 day period following application. Rates of defoliant can generally be reduced when ethephon is used (See Appendix X). It can be used in a salvage situation on late cotton to prevent bolls from freezing. It can also facilitate once-over harvest with careful scheduling. Normal harvest interval after ethephon application is 10 to 14 days in early to midseason and extends to 17 to 21 days as weather gets cooler.

Cotton Quik and Finish, have been available since 1997. In 2006, Cotton Quik was replaced with First Pick. While these products provide significant defoliation, their primary use is the acceleration of boll opening. Both provide slightly faster boll opening than equivalent rates of ethephon. This faster boll opening is generally observed up to 10 to 12 days after defoliation. After 14 days there is generally no difference in boll opening between these products and generic ethephon. Routinely, these products should be mixed with other defoliant such as DEF/Folex, Dropp/Free Fall, Leafless, Ginstar, Aim or ET for overall performance. Selection of the tank mix partner should be based on the needs beyond boll opening. For example, in regrowth situations, Dropp/Free Fall, Ginstar, or Leafless is an appropriate choice; if only defoliation is needed, options include DEF/Folex (at reduced rates--4 to 8 oz), or Aim.

A detailed discussion of crop maturity determinations, timing of application, and harvest-aid chemicals can be found in Extension Bulletin 1239 "Cotton Defoliation, Harvest Aids, and Crop Maturity". This publication is available on-line via the UGA cotton web page at ugacotton.com.

Harvesting

To do a good job, pickers must be in top condition before they go to the field. Replace any excessively worn or damaged spindles. The alignment and adjustment of spindles to moisture pads and doffers make a considerable difference in the efficiency of a cotton picker. Improperly adjusted spindles will allow some of the cotton to remain on the spindle, causing spindle twist and lower both quality and harvesting efficiency. A well adjusted picker will pick cotton with a minimum amount of trash, particularly bark. Picking units and basket grates should be cleaned each time the basket is dumped. The accumulated trash and low-quality fiber should be discarded and not mixed in with the good cotton.

Start pickers after dew dries and stop when dew forms. Use a meter to check the seed cotton moisture. If one is not available, bite the seed. If they crack, the moisture is probably low enough for harvesting. Cotton (lint, seed and trash combined) with a moisture content of 12 percent or lower can be harvested and stored satisfactory. Keep harvested seed cotton dry.

Modules

Several factors have an impact on the effectiveness of the moduling system. The most critical is moisture. As stated in the previous section, cotton should be harvested at or below 12 percent moisture.

Wet cotton placed in a module lowers grades and creates serious ginning problems. While the gin process involves drying, gins are mainly designed to remove moisture from lint not from seed. Wet, soft seed greatly reduces gin efficiency and may clog equipment. Cotton with excessive seed moisture may require the gin operator to pass the cotton through the drying system more than once, lowering ginning rate and increasing ginning costs.

Another major factor in the ability of a module to properly store seed cotton is the construction of the module. The tighter the module is packed, the better it sheds rainfall and the less seed cotton is lost during storage, loading and hauling. Modules should contain approximately 14 bales or 21,000 lb of seed cotton. Making modules too large causes handling problems. The top should be rounded so that water sheds after the module is covered. Depressions in which water can collect are sure to cause problems.

Site selection is another important aspect of the moduling system. In Georgia, many fields are not well suited to module placement, so planning should be done before picking begins. If custom operators are used, the responsibility of site selection and preparation should be discussed.

Placement

1. Place modules where water will drain away from the module. Do not place modules at the bottom of water ways.
2. The site should be free of gravel, stalks, and long grass. Prior to placement of modules stalks should be mowed and removed. Grassy areas should also be mowed and clippings removed. This may not seem important; however, grass or bark discounts will more than pay for time spent on site preparation.
3. If possible, place modules in a north/south position so the sun will hit both sides during the day.
4. Do not build modules in one location in the field and move to another. Each time a module is moved, it loses its firmness and shape.

Handling

1. Place modules on a firm surface accessible to trucks in wet weather.
2. Do not till the soil on the truck approach side of the module. The surface in front of the module needs to be firm for the module hauler to retrieve the module without stretching it.
3. Leave enough room in front of the module for the module hauler to get straight with the module for loading.
4. Place approximately 14 bales in the module. An excessive amount of cotton will cause a truck to be overweight, is hard on loading mechanism, and may contact the top of the truck.

Monitoring and Managing Modules

1. Record and monitor the temperature of modules for the first 7 days. If a temperature rise of 20° F or a temperature of 120° F is reached, gin the module as soon as possible.
2. If a storm occurs, check module tarps and remove any water that has collected on top of the module cover.
3. Check tarps for holes and tears. Replace any defective tarp.

New Technology

Both Case and John Deere have developed cotton pickers with on-board capacity to construct modules or something similar. Research is on-going to determine the increased efficiencies associated with these new technology.