

## Cotton Pest Management Scouting Report

Grower: \_\_\_\_\_ Date: \_\_\_\_\_

Field name or #: \_\_\_\_\_ Acres: \_\_\_\_\_

### Treatment thresholds

Thrips: 1 or more per plant (pre-5th leaf stage)

Aphids: medium to heavy infestations

Spider mites: 50% or more infested plants

Bollworms: 10% or more of plants infested with small larvae

Plant bugs (#/100 row ft.): 6–8 (1st week of squaring), 8–10 (2nd week of squaring), 10–12 (3rd week of squaring), >15 (4th week of squaring)

Beet armyworms: 5–6 "hits" (egg masses and/or larval clusters) per 300-row ft. (pre-August 15), 10–12 "hits" post-August 15

Fall armyworms: 4 or more larvae /100 bolls or blooms

Stink bugs: 1 large nymph or adult /6 row feet or 20% boll damage

Site	Thrips #/plant	Plant bugs #/100 row ft.	Bollworm (/100 plants)			Aphids L-M-H	Armyworms	Stink bugs #/ row ft.	Spider mites % infested plants	Beneficials L-M-H
			Eggs	Larvae						
				Small	Large					
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

Comments: