SCOUT	GROWER
	COTTON INCECT BEDORT
DATE	COUNTY

1	
	Ď
	V
l	1 P.
ı	
ı	Œ
ı	
ı	
1	1
l	1 1
ı	1 1
l	1. 2
1	
l	
1	
1	
J	
J	
l	
ı	
ı	1 1
ı	
ı	
ı	
ı	
ļ	
ł	
l	
l	
l	
ı	1 1
J	
1	
J	100
1	
1	li
J	
i	
l	
J	
1	
1	1 1
J	
1	
1	
1	
1	

,	 	 		 ,					 	 			
						7				FIELD NAME			
										GROWTH STAGE'			
										BENE- FICIAL INSECTS None Low High			
								-		SQUARE RETEN- TION (%) <sup>2</sup>			
										Eggs	No.	BOLLWORM <sup>3</sup>	
			4 4							Small <sup>4</sup> Larvae	No. per 100 Plants		
										Large Larvae	ants		
										% Damaged Squares			
										Small Larvae	No. per 100 Plants	FALL <sup>5</sup> ARMYWORM	
										Large Larvae	00 Plants	FALL <sup>5</sup> MYWORM	
										STINK <sup>6</sup> BUGS % internal injury or No. per 6 row ft.			
										COMMENTS AND OTHER PESTS			

FOR ADDITIONAL INFORMATION: Contact your County Extension Office or refer to Special Bulletin 28, "Georgia Pest Control Handbook."

4Small larvae are less than 1/4 inch in length.

threshold levels of larvae > 1/4 inch in length are found.

are found after first spray. Apply insecticide on Bt cotton when 100 plants prior to first insecticide treatment, or when 5 larvae

6Stink Bugs - treat when 20 percent of medium sized bolls (the diameter Fall Armyworm - treat when 10-20 small larvae are found per 100

plants. Control of large larvae is difficult.

of a quarter) display internal signs of feeding and stink bugs are

observed or when stink bugs exceed 1 per 6 row feet.

<sup>2</sup>Plant Bugs - treat when plant is not setting 85% of small squares and

Bolls (B), Open Bolls (OB).

numerous plant bugs are observed.

Growth Stage - Presquare (PS), Prebloom (PB), First Bloom (FB),

<sup>3</sup>Bollworm - treat non-Bt cotton when 7-8 small larvae are found per