

## Crop Insurance Adjustment Timeline for Non-Irrigated Cotton Due to Non-Emergence (Counties with June 20th Final Planting Date for Insurance Purposes)

				Situation	
Terminology ==>	Final Planting Date	Late Planting Period	Deferred Appraisal Period		
Time (if applicable) ==>	--	Length: 7 days	Length: 8 days*	No rainfall and zero emergence	If rainfall event occurs during Deferred Appraisal Period
Date ==>	20-Jun	begins: June 21 ends: June 27	begins: June 28 ends: July 5	eligibility for adjustment begins: July 6	Likely to be situation specific: may be required to wait for adjustment (could be delayed due to amount of rainfall; if rainfall event is small, may be able to adjust; if it is significant then adjustment may be delayed to determine stand potential)
Days elapsed ==>	Day 0	days 1-7	days 8-15	day 16	

Provided by Dr. Randy Boman  
OSU Southwest Research and Extension Center, Altus



\*FCIC-25010 (02-2011) Loss Adjustment Manual Standards Handbook 2011 and Succeeding Years, page 233

For spring-seeded crops where insufficient soil moisture has affected seed emergence and the insured requests acreage to go to another use, appraisals must be deferred until at least 8 days after the late planting period (15 days after the final planting date if no late planting period applies.) None of the acreage in the field(s) can be released until the appraisals are completed. The seed must have been planted at least 15 days prior to release for a final indemnity. Use the stand reduction appraisal method.