

MOTH TRAP CATCHES 4TH WEEK OF JUNE

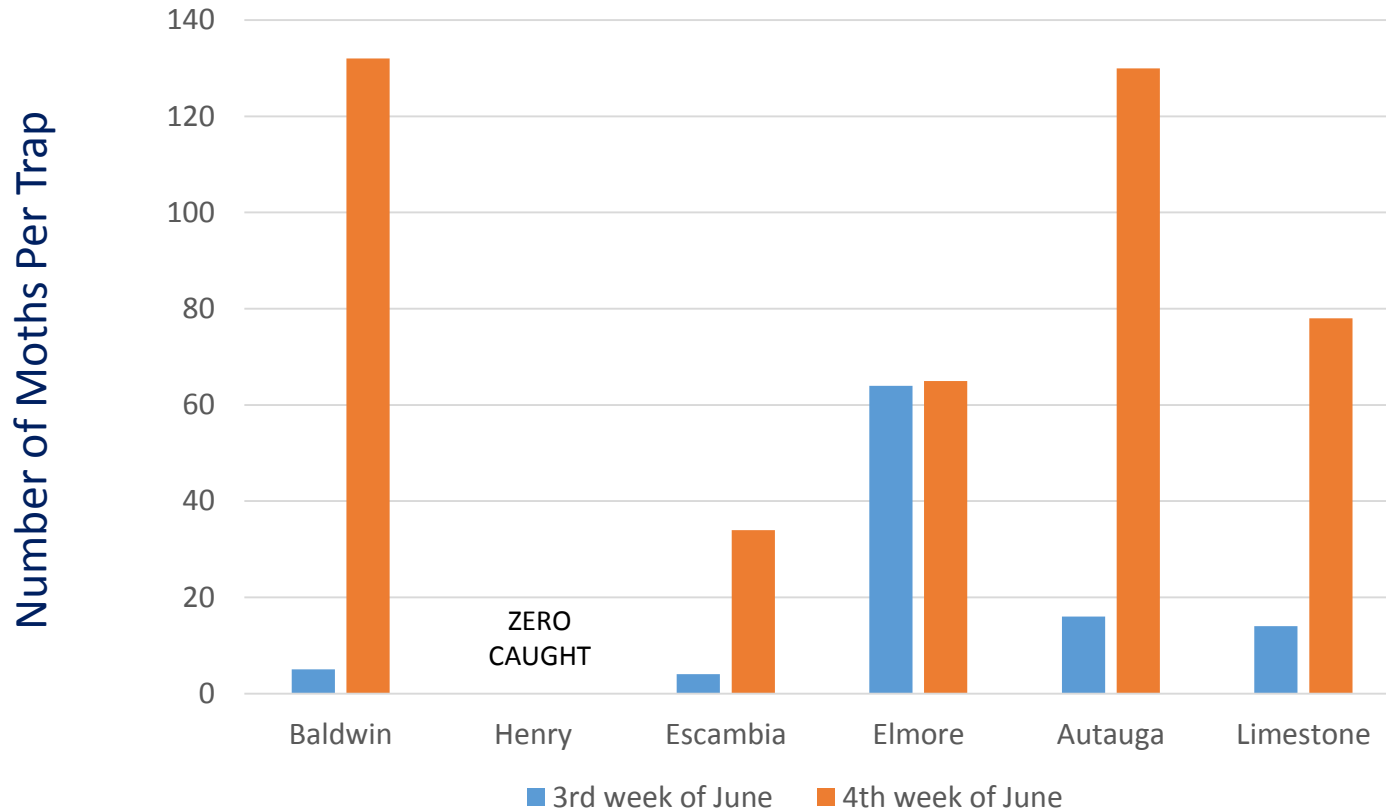
Tim Reed, Ron Smith, Alana Jacobson

Cotton Bollworm (CBW) moth numbers increased the most in the Baldwin, Autauga, and Limestone county traps. CBW moth numbers remained steady in the Elmore county trap and increased in the Escambia county trap. No CBW moths were collected in the Henry county trap. These higher numbers of CBW moths in some counties indicate a need to monitor soybeans in the reproductive stage closely in the coming days for cotton bollworms (= soybean podworms). Tobacco budworm moths (TBW) trapped in Baldwin county increased but declined in Henry, Elmore and Autauga counties. Numbers of TBW moths collected in Limestone county remained low. Numbers of soybean looper moths trapped jumped in Baldwin county, increased moderately in Limestone county and were fairly steady in Escambia county. Growers need to be vigilant in monitoring reproductive stage soybeans for soybean loopers since the level of moth activity in Baldwin county may indicate the possibility of having looper infestations develop a week or so earlier than normal.

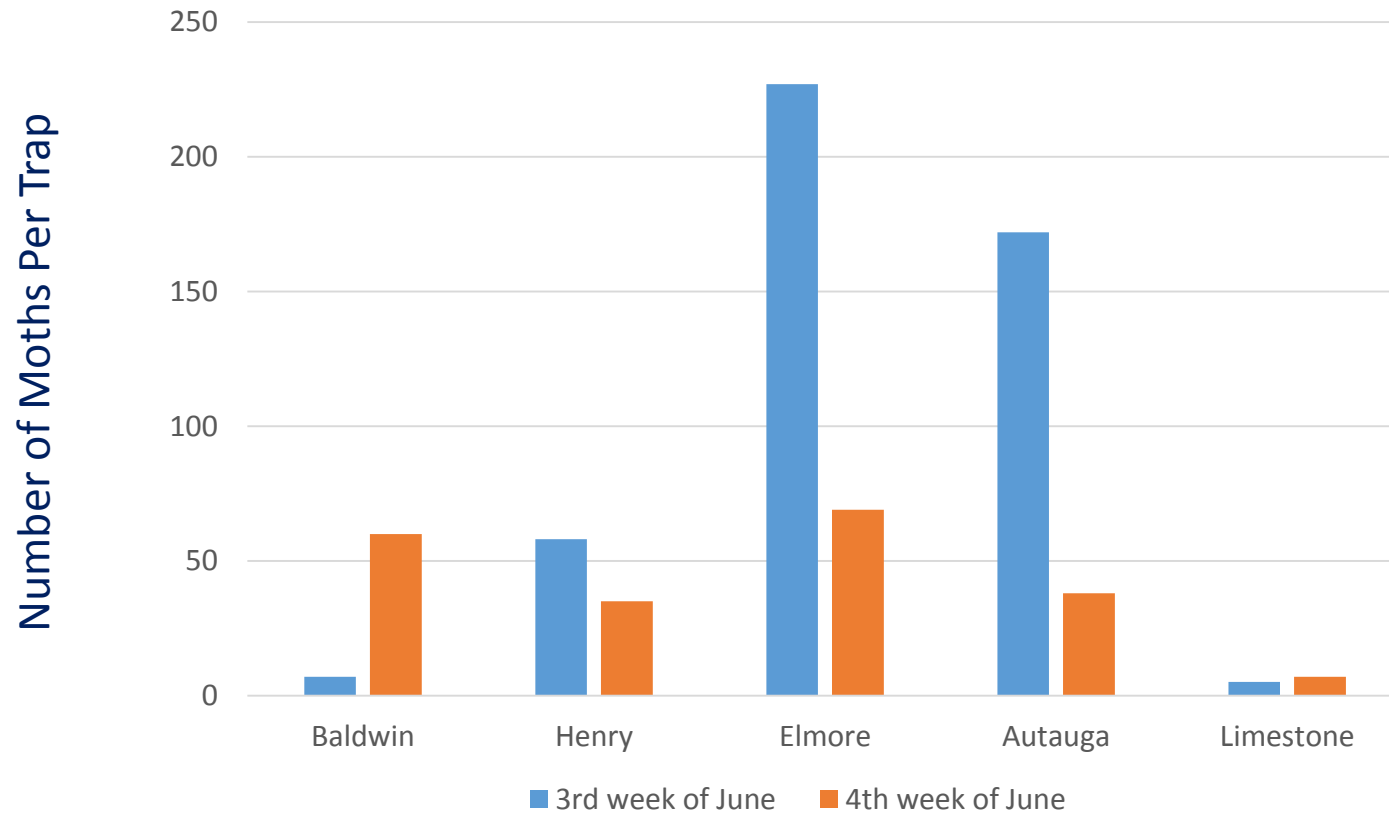
[SCROLL DOWN TO VIEW LOCATION ACTIVITY CHARTS.](#)



Cotton Bollworm Moths per Trap by Location, 2016



Tobacco Budworm Moths per Trap by Location, 2016



Soybean Looper Moths per Trap by Location, 2016

