

# Bollworm Moth Survey

**County:** St. Francis

**Agent:** Cody Griffin

**Year:** 2016

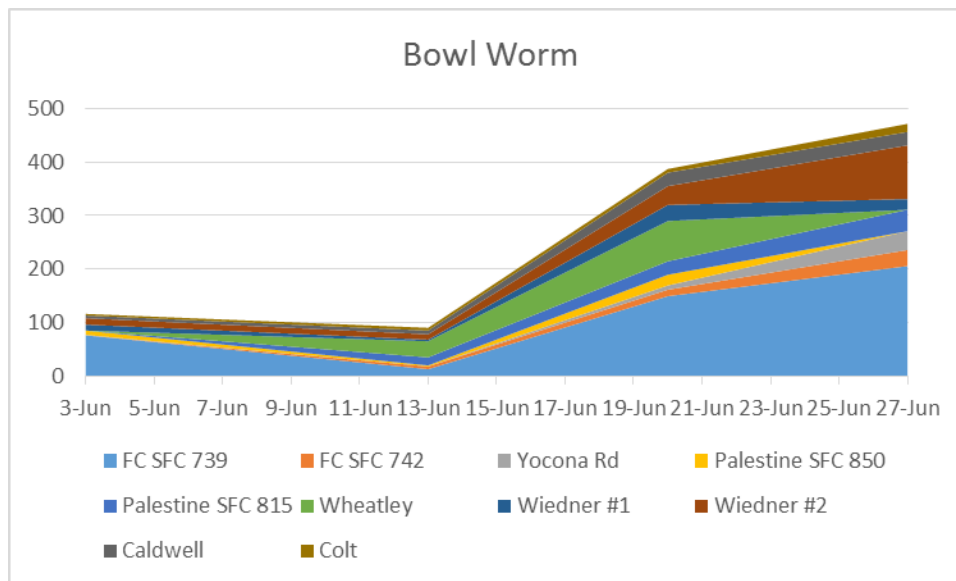
**Objective:** Monitor Bollworm Moth levels during growing season to help predict when larvae populations might increase & to plan for insecticide treatment accordingly.

## Project Description

- Ten moth traps were placed at different regions in the county in early June
- Trap Sites were planted in corn, soybeans, and cotton
- Traps were run weekly for 5 weeks
- Pheromone Strips were replaced as recommended



## Results:



Date	FC SFC 739	FC SFC 742	Yocona Rd	Palestine SFC 850	Palestine SFC 815	Wheatley	Wiedner #1	Wiedner #2	Caldwell	Colt
3-Jun	77	0	1	8	0	11	12	5	3	
13-Jun	14	5	0	2	15	30	10	7	5	
20-Jun	150	12	8	20	25	75	35	25	7	
27-Jun	206	30	35	0	9	0	100	25	15	