True Armyworm Trap Counts 2023 Year-End Summary

County	Location	Week 1 Jul 06	Week 2 Jul 13	Week 3 Jul 20	Week 4 Jul 27	Week 5 Aug 03	Week 6 Aug 10	Week 7 Aug 17	Week 8 Aug 24
Dane	Mazomanie NE		0	1	5	0		0	
Grant	Kieler SE			0	5	2	6	2	0
Grant	Platteville NW	2	1	4	1	2			
Green	Monroe SE	0	0	1	0	1			
Iowa	Hollandale		0	2	0	2	0	0	0
Iowa	Mineral Point N		1	1	0	0	0	0	0
Iowa	Mineral Point NW		0	0	0	0	3	1	0
Lafayette	Belmont E		9	3	0	1	0	0	
Lafayette	Belmont NE	3	5	14	13	2			
Lafayette	Belmont SE	1	2	0	3	1	0	0	
Lafayette	Darlington NW	1	10	2	1	3	3	0	
Lafayette	Darlington W	2	15	11	8	0	3	2	
Lafayette	Platteville E			7	9	2	2	0	2
Rock	Clinton SW			2	0	2	0	0	

Pheromone traps were established at 14 sites throughout southwest Wisconsin in 2023 to monitor captures of true armyworm moths after localized infestations of first-generation larvae developed during the week of June 8-14. The results are summarized in the table above. Trap type: green universal bucket trap. Lure type: Trécé Pherocon True Armyworm. Note: Count listed for Belmont E July 7-13 is for a two-week monitoring period. Data may be requested in MS excel format by contacting tracy.schilder@wisconsin.gov.