

# CAPS Survey Accomplishment Report Template

## CAPS Survey Report

<b>Year:</b>	2016
<b>State:</b>	Wisconsin
<b>Cooperative Agreement Name:</b>	CAPS Bundled Survey-Forage
<b>Cooperative Agreement Number:</b>	16-8255-0378-CA
<b>Project Funding Period:</b>	01/01/2016-12/31/2016
<b>Project Report:</b>	<b>CAPS Survey Report</b>
<b>Project Document Date:</b>	03/02/2017
<b>Cooperators Project Coordinator:</b>	Brian Kuhn, State Plant Regulatory Official
<b>Name:</b>	Adrian Barta
<b>Agency:</b>	WI Department of Agriculture, Trade and Consumer Protection
<b>Address:</b>	P.O. Box 8911
<b>City/ Address/ Zip:</b>	Madison, WI 53708
<b>Telephone:</b>	608-224-4592
<b>E-mail:</b>	Adrian.barta@wisconsin.gov

Quarterly Report	<input type="checkbox"/>
Semi-Annual Accomplishment Report	<input type="checkbox"/>
Annual Accomplishment Report	<input checked="" type="checkbox"/>

- A. Write a brief narrative of work accomplished. Compare actual accomplishments to objectives established as indicated in the work plan. When the output can be quantified, a computation of cost per unit is required when useful.

**Fourth-quarter narrative:**

Activities in the fourth quarter of the year included data analysis, map-making and report writing. No field work was conducted in the period.

**Annual report narrative:**

Field surveys were conducted for three CAPS primary target pests: cucurbit beetle (*Diabrotica speciosa*), maritime garden snail (*Cernuella virgata*), and yellow witchweed (*Alectra vogelii*). Visual survey is the approved method for all three target pests. Survey efforts were conducted primarily in alfalfa, though some red clover fields were also sampled. Fifty fields were proposed in the work plan; 591 field observations were made. Additional information was collected along with the CAPS target observations, increasing the efficiency of the state’s plant protection work.

- B.

Funding Amount	Total Number of Traps	Cost Per Unit
Proposed = \$4,369.00	*Proposed = 50	*Proposed= 87.38
Actual = \$4,369.00	*Actual =591	*Actual = 7.39

\* No traps were set as part of this survey. These numbers and costs are on a per field surveyed basis.

1. **Survey methodology (trapping protocol):** Visual survey methods were employed in all three survey methods.

	Common Name	Scientific Name
<b>Pest:</b>	Cucurbit beetle	<i>Diabrotica speciosa</i>
	Maritime garden snail	<i>Cernuella virgata</i>
	Yellow witchweed	<i>Alectra vogelii</i>

	Proposed	Actual
<b>Sites (Locations):</b>	50	591
<b>Traps:</b>	0	0

<b>Number of Counties:</b>	40
<b>Counties:</b>	See attached map

2. **Survey dates:**

	Proposed	Actual
<b>Survey Dates:</b>	5/1/15-7/15/16	4/15/16-8/15/16

**3. Benefits and results of survey:**

	<b>Positive</b>	<b>Negative</b>	<b>Total Number</b>
<b>Traps</b>	0	591	591

**4. Database submissions:** All data has been entered into NAPIS.

If appropriate, explain why objectives were not met.\* Not applicable in reporting period

**C. Where appropriate, explain any cost overruns or unobligated funds in excess of \$1,000. \***

---

*\*indicates information is required per 7 CFR 3016.40 and 7 CFR 3019.51*

Approved and signed by

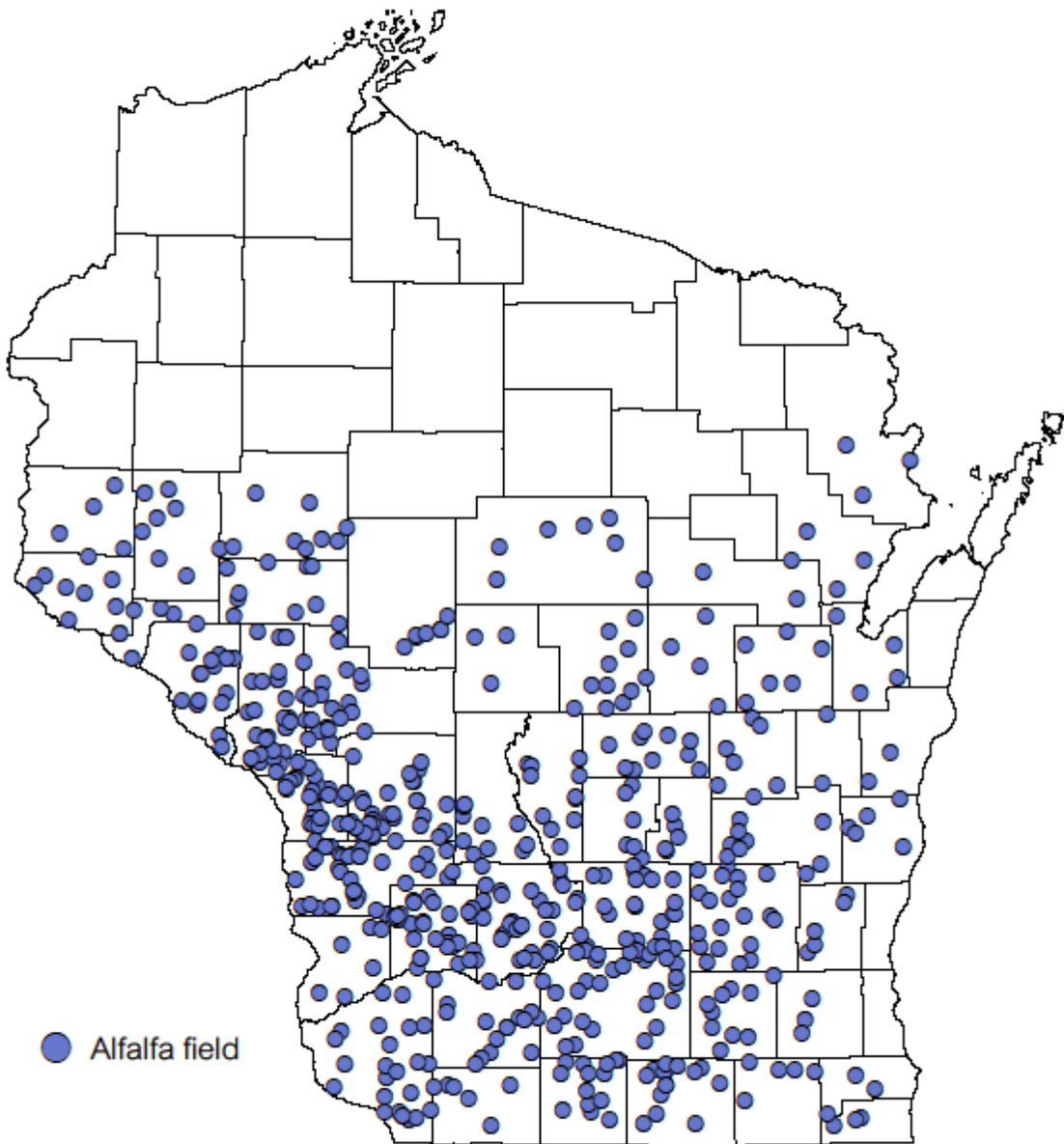
\_\_\_\_\_  
Cooperator

Date: \_\_\_\_\_

\_\_\_\_\_  
ADODR

Date: \_\_\_\_\_

# CAPS Forage Pest Survey 2016



Wisconsin Department of Agriculture, Trade and Consumer Protection

