CAPS Survey Report

Year:	2023
State:	Colorado
Cooperative Agreement Name:	Combined Survey
Cooperative Agreement Number:	AP23PPQFO000C397
Project Funding Period:	March 1, 2023 – February 28, 2024
Project Report:	CAPS Survey Report
Project Document Date:	February 28, 2023
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Quarterly Report	
Semi-Annual Accomplishment Report	
Annual Accomplishment Report	\boxtimes

A. Write a brief narrative of work accomplished. Compare actual accomplishments to objectives established as indicated in the work plan. If reporting on a combined surveys work plan, report accomplishments by survey. When the output can be quantified, a computation of cost per unit is required when useful.*

(1) Forest Pest Survey

Funding Amount	Total Number of Traps	Cost Per Unit
Proposed = \$35,687	Proposed = 80	Proposed= \$446.09
Actual = \$35,687	Actual = 80	Actual =\$446.09

1. Survey methodology (trapping protocol):

	Common Name	Scientific Name
Pest:	Siberian Silk Moth	Dendrolimus sibiricus
	Pine-tree Lappet	Dendrolimus pini
	Black fir sawyer	Monochamus urussovii
	European spruce bark beetle	Ips typographus
	Sixtoothed bark beetle	Ips sexdentatus
	Large pine weevil	Hylobius abietis
	Pine Processionary Moth	Thaumetopoea pityocampa
	Pine Beauty Moth	Panolis flammea

	Proposed	Actual
Sites (Locations):	20	20
Traps:	80	80

Number of Counties:	
Counties:	Adams, Arapahoe, Boulder, Delta, Denver, Douglas, Jefferson,
	Mesa, Montrose, Larimer, Weld

2. Survey dates:

	Proposed	Actual
Survey Dates:	May-October	May-October

3. Benefits and results of survey:

	Positive	Negative	Total Number
Traps	0	80	80

(1) Small Grains Survey

Traps were installed in late May and have been serviced every two weeks. Wheat traps were taken down in August, after all wheat crops had been harvested. No suspect material has been identified so far from any traps.

Funding Amount	Total Number of Traps	Cost Per Unit
Proposed = \$10,766	Proposed = 90	Proposed= \$86
Actual = \$10,766	Actual =90	Actual = \$86

1. Survey methodology (trapping protocol):

	Common Name	Scientific Name
Pest:	Old world boll worm	Helicoverpa armigera
	Snails, no common name	Cochicella spp.
	Sunn pest	Eurygaster integriceps
	Triticum pathotype (Wheat Blast)	Magnaporthe oryzae
	Cotton cutworm	Spodoptera litura
	Silver Y moth	Autographa gamma
	Cucurbit beetle	Diabrotica speciosa
	False codling moth	Thaumatotibia leucotreta

	Proposed	Actual
Sites (Locations):	18	18
Traps:	90	90

Number of Counties:	2
Counties:	Kit Carson, Cheyenne Wells

2. Survey dates:

	Proposed	Actual	
Survey Dates:	May-October	May-October	

3. Benefits and results of survey:

	Positive	Negative	Total Number
Traps	0	90	90

(1) Vegetable Commodity Survey

Traps were installed in late May and serviced as stated in the 2023 CAPS approved methods. Samples were delivered to Colorado State University for screening throughout the survey season. No suspect material has been identified.

Funding Amount	Total Number of Traps	Cost Per Unit
Proposed = \$28,526	Proposed = 176	Proposed= \$162
Actual = \$28,526	Actual = 154	Actual = \$185

1. Survey methodology (trapping protocol):

	Common Name	Scientific Name
Pest:	Old world boll worm	Helicoverpa armigera
	Tomato fruit borer	Neoleucinodes elegantalis
	Bacterial wilt	Ralstonia solanacearum race 3 biovar 2
	Egyptian cottonworm	Spodoptera littoralis
	Cotton cutworm	Spodoptera litura
	Tomato Brown Rugose Fruit Virus	Tobamovirus
	(ToBRFV)	Tomato Brown Rugose Fruit Virus
	Tomato leafminer	Tuta absoluta
	Cucurbit beetle	Diabrotica speciosa
	Allium leaf miner	Phytomyza gymnostoma
	False codling moth	Thaumatotibia leucotreta
	Cucumber green mottle mosaic	Tobamovirus

	Proposed	Actual	
Sites (Locations):	16	14	
Traps:	176	154	

Number of Counties:	4	
Counties:	Pueblo, Otero, Weld, Larimer	

2. Survey dates:

	Proposed	Actual
Survey Dates:	vey Dates: May-October	

3. Benefits and results of survey:

	Positive	Negative	Total Number
Traps	0	324	324

4. <u>Database submissions</u>:

Data has been submitted in NAPIS

B. If appropriate, explain why objectives were not met.*

We have had difficulty identifying enough onion, tomato, and melon fields. Many previously surveyed sites were not growing the typical commodities needed, and many sites were completely unavailable and unresponsive to any communication. Tobamovirus, Tomato Brown Rugose Fruit Virus, was not surveyed for. The one tomato-producing greenhouse did not have tomatoes again.

C. Where appropriate, explain any cost overruns or unobligated funds in excess of \$1,000. * There are no unobligated funds associated with this project.

^{*}indicates information is required per 7 CFR 3016.40 and 7 CFR 3019.51