



Shawn N. Jasper, Commissioner

May 4, 2022

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

REQUESTED ACTION

Authorize the New Hampshire Department of Agriculture, Markets & Food, Division of Pesticide Control to grant funds and enter into a Cooperative Project Agreement, in the amount of \$81,130, with the University of New Hampshire Office of Sponsored Research, vendor #315187, Durham, NH, for the advancement of agricultural research and to assist in the promotion of Integrated Pest Management practices in New Hampshire, effective upon Governor and Council approval through January 31, 2023. 100% Other Funds.

Funding is available in account:

<u>02-18-18-183010-2</u>1820000 INTEGRATED PEST MANAGEMENT

ACCOUNT		FY 2022	FY 2023	<u>Total</u>
075-500590	Grants and Subsidies and Relief	\$41,130	40,000	\$81,130

EXPLANATION

The New Hampshire Department of Agriculture, Markets and Food (NHDAMF), Division of Pesticide Control in fulfilling its responsibilities under the Integrated Pest Management (IPM) Program, RSA 430:50; to promote the principles of IPM and assist New Hampshire citizens to advance the practice of such principles, has reviewed the project, "2022 IPM Program for Fruit and Vegetable Crops On-Farm Monitoring", and finds it exemplifies good practices associated with Integrated Pest Management. The research and educational aspects associated with this project and the efforts of the University of New Hampshire Cooperative Extension identify and establish the presence and treatment methods for pests common to sweet corn and vine crops. Experience and results of this project serve the benefit of all citizens of New Hampshire. The attachment includes a summary of the project and the dollar amount associated with each component.

Respectfully submitted.

Shawn N. Jasho Commissioner

> Office of Commissioner www.agriculture.nh.gov/divisions

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TDD Access: Relay NH 1-800-735-2964

COOPERATIVE PROJECT AGREEMENT

between the

STATE OF NEW HAMPSHIRE, Department of Agriculture, Markets & Food and the

University of New Hampshire of the UNIVERSITY SYSTEM OF NEW HAMPSHIRE

- A. This Cooperative Project Agreement (hereinafter "Project Agreement") is entered into by the State of New Hampshire, Department of Agriculture, Markets & Food, (hereinafter "State"), and the University System of New Hampshire, acting through University of New Hampshire, (hereinafter "Campus"), for the purpose of undertaking a project of mutual interest. This Cooperative Project shall be carried out under the terms and conditions of the Master Agreement for Cooperative Projects between the State of New Hampshire and the University System of New Hampshire dated November 13, 2002, except as may be modified herein.
- B. This Project Agreement and all obligations of the parties hereunder shall become effective on the date the Governor and Executive Council of the State of New Hampshire approve this Project Agreement ("Effective date") and shall end on 1/31/23. If the provision of services by Campus precedes the Effective date, all services performed by Campus shall be performed at the sole risk of Campus and in the event that this Project Agreement does not become effective, State shall be under no obligation to pay Campus for costs incurred or services performed; however, if this Project Agreement becomes effective, all costs incurred prior to the Effective date that would otherwise be allowable shall be paid under the terms of this Project Agreement.
- C. The work to be performed under the terms of this Project Agreement is described in the proposal identified below and attached to this document as Exhibit A, the content of which is incorporated herein as a part of this Project Agreement.

Project Title: 2022 IPM Program for Fruit and Vegetable Crops On-Farm Monitoring

D. The Following Individuals are designated as Project Administrators. These Project Administrators shall be responsible for the business aspects of this Project Agreement and all invoices, payments, project amendments and related correspondence shall be directed to the individuals so designated.

State Project Administrator

Name: David J. Rouuseau
Address: State House Annex
25 Capitol Street
P.O. Box 2042
Concord, NH 03301
Phone:603-271-3640

Campu	 ,,,,,,,	 	

_Name:Kim Becker
Address: University of New Hampshire
Sponsored Programs Administration
51 College Road
Durham, NH 03824
Phone:603-358-2443
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E. The Following Individuals are designated as Project Directors. These Project Directors shall be responsible for the technical leadership and conduct of the project. All progress reports, completion reports and related correspondence shall be directed to the individuals so designated.

State Precedent Director

Name: David J. Rousseau
Address: State House Annex
25 Capitol Street
P.O. Box 2042
Concord, NH_03301
_Phone:603-271-3640

Campus Prefect Director

Name:	Jeremy DeLisie
Address	: UNH Cooperative Extension
	Merrimack County
	315 Daniel Webster Highway
	Boscawen, NH 03033
Phone:	603-225-3556

F.	Total State funds in the amount of \$81,130 have been allotted and are available for payment of allowable costs incurred under this Project Agreement. State will not reimburse Campus for costs exceeding the amount specified in this paragraph.			
	Campus will cost-share % of total costs duri	ng the term of this Project Agreement.		
	Federal funds paid to Campus under this Project Agreement No. from under CFDA passed through to Campus as part of this Project Agreement for Cooperative Projects between the System of New Hampshire dated November 13, 20 the content of which is incorporated herein as a part	A# . Federal regulations required to be Agreement, and in accordance with the Master State of New Hampshire and the University 202, are attached to this document as Exhibit B,		
G _ġ	Check if applicable Article(s) of the Master Agreement for C Hampshire and the University System of New Har amended to read:	ooperative Projects between the State of New mpshire dated November 13, 2002 is/are hereby		
H.	H. State has chosen not to take possession of equipment purchased under this Project Agreement. State has chosen to take possession of equipment purchased under this Project Agreement and will issue instructions for the disposition of such equipment within 90 days of the Project Agreement's end-date. Any expenses incurred by Campus in carrying out State's requested disposition will be fully reimbursed by State.			
This Project Agreement and the Master Agreement constitute the entire agreement between State and Campus regarding this Cooperative Project, and supersede and replace any previously existing arrangements, oral or written; all changes herein must be made by written amendment and executed for the parties by their authorized officials.				
Un	WITNESS WHEREOF, the University System iversity of New Hampshire and the State of New Har Food have executed this Project Agreement.			
•	An Authorized Official of: niversity of New Hampshire	By An Authorized Official of: Department of Agriculture, Markets & Food		
	me: Karen M. Jensen	Name: Shawn N. Jasper		
	le: Director, Pre-Award Compliance	Title: Commissioner		
Sig	gnature and Date: Note in Jensen	Signature and Date		
<u>:</u>	Jensen / 1551-2 Arm	DO 116/22		
Rv	An Authorized Official of: the New	By An Authorized Official of: the New		
	ampshire Office of the Attorney General	Hampshire Governor & Executive Council		
	ime: Stacie M. Moeser	Name:		
	ile: Assistant Attorney General	Title:		
Sig	gnature and Date:	Signature and Date:		
/.s/	Stacis M. Masser 05/17/2022	P Company of the Comp		

EXHIBIT A

- A. Project Title: 2022 IPM Program for Fruit and Vegetable Crops On-Farm Monitoring
- B. Project Period: Upon Governor and Council Approval through January 31, 2023
- C. Objectives: The objectives of the University of New Hampshire are to assist the Department of Agriculture, Markets & Food in the promotion and advancement of Integrated Pest Management in New Hampshire
 - D. Scope of Work: A detailed scope of work is on file with the Department of Agriculture, Markets & Food and described in Attachment A of this agreement.
 - E. Deliverables Schedule: A detailed description with schedule for each project is on file with the Department of Agriculture, Markets & Food and described in Attachment A of this agreement.

Major Project Components:

On Farm Monitoring: April 2022 through November 2022

Insect/Crop: Corn Earworms/sweet corn
Fall Armyworm/sweet corn

European Corn Borer/sweet corn

Western Bean Cut Worm/sweet corn Squash Vine Borer/vine crops, giant pumpkin

Brown Marmorated Stink Bug/fruit and vegetables

Spotted Wing Drosophila/fruit

Final Report: January 31, 2023

F. Budget and Invoicing Instructions: Campus will submit an invoice on regular Campus invoice form for \$81,130 at the time of Governor and Council approval. State will pay Campus within 30 days of receipt of the invoice. Any unused funds must be returned to the State after the project end date.

Budget Items	State Funding	Cost Sharing (if require	ed) Total	
1. Salaries & Wages	\$42,510	0	\$42,510	
2. Employee Fringe Benefi	ts 10,519	0	10,519	
3. Travel	, 9,360	0	9,360	
4. Supplies and Services	2,000	0	2,000	The second second
5. Equipment	्रकाम्बद्धः <u>0</u>	0	0	n in the
6. Facilities & Admin. Cos	ts 16,741	0	16,741	
Subtotals		0	\$81,130	
In Kind Contribution		0	0	
Total Project Costs			\$81,130	

G. Other

A representative of the Department of Agriculture, Markets & Foods reserves the right to attend seminars and audit any work performed by the grant recipient.

Attachment A: Project Proposal - "2022 IPM Program for Fruit and Vegetable Crops On-Farm Monitoring"

I. Itemized Budget

Funding can only be used for items detailed in your budget. Requests for the purchase of non-consumable equipment that may serve a broader purpose than the IPM project will be rejected. Itemized budget must be specific.

Expense Account	TOTAL
Personnel	
Jeremy DeLisle, Extension Field Specialist	\$24,110
Additional Labor	
100 days @ 8 hours/day@ \$22.00/hr.	\$18,400
Benefits	\$10,519
Mileage: 100 miles/day @ 160 days @ \$0.58/mile	\$9,360
Supplies	\$2,000
Subtotal:	\$64,389
Indirect Costs at 26%	\$16,741
Total	\$81,130

Personnel: \$42,510

Jeremy DeLisle, UNH CE - Extension Field Specialist, (0.25 FTE, 3 months) is the primary person conducting the project and will be managing the finances of the grant. All recommendations that are given to the farmers will be approved through the primary person conducting the project and may be delivered through the IPM scout hired for the project. The primary person conducting the project will make follow-up farm visits when problems occur with the IPM scouting during, the growing season.

Additional Labor:

IPM Scout for Insect Monitoring and Scouting

One IPM Scout will be hired for insect monitoring and scouting from April through November for various fruit and vegetable insect pests; 100 days for the IPM scout. The IPM scout, with participating growers/farmers/orchardists, will set-up traps, check the traps and monitor the crop weekly to record and collect data throughout the growing season. The scout will collect the traps at the end of the season, clean and inventory the good traps and dispose of the traps that are included longer usable. The scout will collect the end of season grower/farmer/orchardist surveys.

Benefits Rate(s): \$10,519

The University's fringe benefit rates are charged according to our federally negotiated rate agreement. The current applicable rates are 37.6% for full fringe benefits, and 7.9% for partial fringe benefits. The "partial fringe" rate applies to non-student hourly wages,

faculty summer salaries and other exceptions to contract pay, and FICA-eligible graduate student pay (i.e., summer stipends). The "full fringe" rate applies to all other benefits-eligible wages. (College work study wages and graduate student academic year stipends are not benefits-eligible.)

Travel: \$9,360

Over the previous years, the IPM scout averaged approximately 100 miles per day conducting the weekly farm visits for checking traps and monitoring crops. The total mileage is based on the 100 days additional labor (IPM Scout) and 60 days for Jeremy DeLisle, UNH CE Extension Field Specialist.

Mileage and per diem expenses will be reimbursed at the current federal rates. Travel expenses will include instate travel to farms participating in the IPM program and attending planning sessions and events/meetings/workshops related to this IPM program.

Supplies & Sérvices: \$2,000

This application is requesting \$2,000 for the purchase of project supplies/services related to the support of this project. Funds will be used for purchasing traps (projected at \$1,250), trap supplies (i.c., cups, tops, wires, fasteners, etc.), attractants/lures (projected at \$500) and paper, ink, ink cartridges, and printing for forms used by the IPM scout and the PI (Principal Investigator) (projected at \$250).

Facilities and Administrative Costs Rate: \$16,741

Facilities & Administrative (indirect) costs are calculated according to UNH's current negotiated rate agreement. The applicable rate, as shown on our federal agreement for off-campus is 26%. The US Department of Health and Human Services is UNH's cognizant federal agency.

II. Project Description (3 lines or less, to be used for publicity purposes):

Selected insect pests of fruit and vegetables will be trapped and monitored on a minimum of fifteen (15) farms weekly through the summer of 2022 plus work with five (5) additional farms to provide traps and lures and check weekly via email or text message on trap catch numbers and recommendations.

III. Project Objectives (be sure to include how this project serves the concepts of IPM);

Sweet corn

- Monitoring European corn borer (ECB), corn ear weim (CEW), fall armyworm (FAW), and western bean cutworm (WBCB) with pheromone traps to determine need, frequency, and timing for insecticide control applications.
- •Reduce damage caused to sweet corn by the European corn borer, corn earworm, fall armyworm and western bean cutworm by application of properly timed insecticide applications.

Vine crops

- Determine when squash vine borer is active on vegetable farms in New Hampshire.
- Work with vegetable farms on monitoring squash vine borer using Heliothis traps with the Squash Vine Borer lure to determine need, frequency, and timing for insecticide applications.
- Reduce damage caused to cucurbit crops, including pumpkins, summer squash and winter squash, by squash vine borer through application of properly timed insecticide applications.

Brown Marmorated Stink Bug (BMSB)

- Sentinel trapping/monitoring will be conducted for BMSB on a minimum of five (5) vegetable, small fruit and/or tree fruit farms weekly through the summer of 2022.
- Monitor for BMSB using 4-foot-tall pyramid trap with an attractant lure and/or sticky trap with an attractant lure on fruit and vegetable farms.
- Determine if BMSB is feeding on fruits and vegetables in New Hampshire;
- BMSB population data will yield information on seasonal activity and relative abundance of the insect, which is necessary for development of an IPM strategy.

Spotted Wing Drosophila (SWD)

- Sentinel trapping/monitored will be conducted for SWD on a minimum of five (5) small fruit weekly through the summer of 2022.
- The data will yield information on seasonal activity and relative abundance of Spotted Wing Drosophila, which is needed to determine an IPM control strategy if Spotted Wing Drosophila numbers are over the action threshold of one male fly and becomes a threat to New Hampshire small fruit and tree fruit farms.
- IV. Economic and Environmental Impact

Sweet Com

In 2021, 25 growers participated in the sweet corn insect pest IPM program. The IPM trapping program proved that catches vary widely by site. Twenty-five farms had 29 sets of European corn borer (ECB) traps, including one trap for each of the two strains of ECB. Twenty-four farmers had 30 corn earworm (CEW) traps. Twenty-four farmers had 28 fall armyworm (FAW) traps. Eighteen farmers had 20 western bean cutworm (WBCW) traps.

The Participating growers in the IPM program planted 658 acres of sweet corn and harvested 560 acres (85% of the planted acreage). Comparing the acreage planted and harvested to the 2020 USDA NASS statistics data, the participating farms in the IPM program represented 43% of the sweet corn acreage planted and harvested in the state of New Hampshire.

Growers using the IPM program sprayed 3.11 fewer sprays than they did prior to the current IPM program. Fewer insecticide applications mean lower exposure risk to the applicators and farm workers. This saving was a value of \$36,882 for pesticides and \$51,225 for labor and

equipment costs. The reduction in sweet corn cull rate (throwing away insect-damaged ears) due to the IPM program as reported by the participating growers resulted in an increase of \$210,837. Growers stated that, by using the IPM practices and insect trapping, they had a 2.89% cull rate for insect damage (sweet corn that could not be sold). Prior to the IPM program, the average cull rate was 14.30%. This means that the growers had a net increase of 11.41% in sweet corn available for retail sales due to participation in the IPM program. Total sweet corn monetary impact: \$298,944. (Based on \$4.25/dozen - 2020 NASS)

We anticipate there could be positive impacts from our sweet corn work on chrysanthemum and pepper crops. European corn borer also hits these crops, and our monitoring and reporting alerts these growers as well. To avoid fatiguing clientele with questionnaires, we have not measured this impact, but several growers have reported their crops have avoided significant injury because of our notifications.

Vine Crops

In past years, participating growers reported the vine crop IPM work saved \$5,000 on insecticides to control the squash vine borer. Neither our clientele nor we have been able to measure reduction in crop losses from the squash vine borer work, but observation indicates it is effective, especially on bush-type crops of Cucurbita pepo or Cucurbita maxima.

In 2021, squash vine borer numbers started flying when we normally expect. 45% of participating growers reported they sprayed less due to the IPM program. An average of 4.08 sprays on 311 acres of summer squash, winter squash and pumpkins were not applied based on the IPM program. Fewer insecticide applications mean lower exposure risk to the applicators and farm workers. Growers noted no plant loss due to squash vine borer. These savings equaled 317 gallons of pesticides that were not applied, saving \$19,049 in pesticide expense and \$31,749 for labor and equipment costs. Total cost saving due to the program for the 2021 season was \$50,789.

Brown Marmorated Stinkbug (BMSB)

The brown marmorated stinkbug (BMSB), Halyomorpha halys, is an invasive stinkbug native to Japan, Korea, China, and Taiwan, which is now well established throughout the mid-Atlantic region of the United States.

BMSB is a polyphagous species, meaning it can feed on a wide range of hosts; therefore, BMSB is a pest of many crops where it is established. Host crops include tree fruit, vegetables, shade trees, and leguminous crops. In 2010, populations of this invasive species increased dramatically, causing widespread injury to many crops throughout the mid-Atlantic region. Tree fruit was hit hard with some growers losing entire crops of stone fruit. Among apple growers, losses totaled more than \$37 million in the region. In several Mid-Atlantic States, BMSB is now the costliest pesses for peach and apple growers to manage.

Within the United States, native stinkbugs have been classified as secondary pests of tree fruit and have been successfully managed with broad-spectrum insecticide applications typically directed at other key pests. When BMSB populations increased dramatically, this led to devastating levels of fruit injury and BMSB quickly replaced pests such as codling moth and oriental fruit moth as the key pest driving management decisions in the mid-Atlantic region of the United States. Because BMSB is a newly established invasive species, management

programs for this pest are still being developed.

From 2014 through 2020, damage was documented on fruit and vegetable farms in New York, Massachusetts and/or Connecticut. BMSB is not known to have caused any damage on fruit and vegetable farms in New Hampshire until the end of 2018 growing season. Only in one situation, on a commercial orchard, a pesticide application was recommended for late maturing apple varieties to reduce the potential for fruit damage. In 2019 and 2020, from August through September, BMSB trap captures exploded in numbers. Damage from stink bugs was detected on apple fruit in September. Due to this increase, a more rigorous BMSB monitor protocol will be in place for the 2022 growing season.

Maintaining a network of pheromone-baited traps is the most efficient means of monitoring this insect, which spends a lot of time in the canopy of forest and shade trees. The traps also tell us where BMSB population buildup is occurring before agricultural damage begins. We anticipate more damage will take place in New Hampshire in future years.

BMSB damage on tree fruit does not become visible until 2 to 4 weeks after feeding occurred, so monitoring by only visual checking for injury could result in our detecting it too late to prevent economic losses to apples or peaches.

By monitoring for it within the growing season, UNH CE will be able to inform farmers when it begins to arrive in their regions, and we hope to help them prepare to manage the pest using the least amount of pesticide. Work is currently being done by researchers at Mid-Atlantic States and New York to help farmers learn which pesticides are most effective, along with determining if there are any cultural or biological options effective for controlling this pest.

Spotted Wing Drosophila (SWD)

The Spotted Wing Drosophila situation is relatively new to not only New Hampshire (2011) but also the United States (2008). Results of grower surveys conducted from 2012-2015 showed losses were greatest in later-maturing crops and/or varieties and no damage to earlier maturing crops and/or varieties was observed.

Based on grower reports of crop losses combined with crop price and acreage production data from the National Agricultural Statistics Service, our team calculated the total 2012 NH crop loss due to SWD was \$1,516,000. In 2013, the calculated losses decreased to \$529,000 and in 2014, the losses dropped to \$214,000. The late appearance and slower buildup of SWD may have contributed to the drop in 2014. However, as SWD trapping began in 2012, we believe trapping has provided growers with a tool they have been able to use to help minimize crop losses. In fact, across the sentinel trapping locations that UNH Extension now maintains on 5 farms in New Hampshire, growers reported that they did not lose crop to SWD due to trap captures providing information about the insect being present on-farm. Further, growers were prepared to take control pressures, applied only once the insect was present and not before, to fully protect their crops:

Without trapping, growers may choose to spray according to the calendar to prevent infestation and crop losses like those that they saw in 2012. This could lead to higher pesticide use than necessary. We aim to continue to prevent infestation and reduce the Spotted Wing Drosophila losses compared to the 2012 high without excessive use of pesticides by using trapping data to help growers decide if and when to spray to control the insect. In 2021, UNH Extension and our field scout maintained a network of 26 traps sentinel traps on

six farms in Hillsborough and Merrimack counties. The range of fruiting crops monitored for SWD trap captures included blueberry, summer and fall-fruiting raspberries, June-bearing and day-neutral strawberries, grapes, cherries, peaches, and plums. These monitored crops represent a total of 96.5 acres of fruiting crops known to be susceptible to SWD damage. In 2021, all growers reported zero percent (0%) damage in all crops except for fall fruiting raspberries and grapes. These happen to be two of the most attractive crops to SWD, and their ripening time coincides with peak seasonal SWD populations.

New Hampshire fruit producers often lose significant portions of their crops to SWD. Producers who do not practice monitoring or protect crops based on monitoring results leave management decisions to chance. For example, blueberry producers typically end up losing a minimum of 3 weeks of harvest and sales without proper monitoring and management. Lateripening varieties are harvested from August 10th – 31st. During this three-week window, we would expect each acre to produce about 2,880 pounds (2020 NASS Data) of fruit selling for an average of \$3.80/lb. 100% of the participating farms reporting in 2021 said they experienced 0% crop loss due to SWD, thus our program assisted growers in successfully realizing the full harvested value of \$11,000 per acre. Realizing that growers divide their plantings into early, mid, and late season varieties to extend their harvest and marketing season, protecting that last third of the crop through harvest allowed growers to realize the full \$69,500 in crop value over the 19.5 acres reported on.

Beyond dollar savings, reduced insecticide spraying can help protect populations of beneficial insects: predators, parasitoids, and pollinators. Fewer sprays also reduce farm worker exposure to pesticides, particularly those involved with spraying, pesticide mixing & loading. Reduced spraying also reduces the opportunity for drift and the risk of environmental contamination. It can help keep farms in business, growing locally produced food to meet the rising demand for fresh, local products.

- V. How will your goals be accomplished? (i.e., experimental design)
- One IPM scout will be hired with NHDAM&F IPM Grant funds to conduct on-farm monitoring and scouting.
- We will work with up to fifteen growers/farmers in New Hampshire on weekly monitoring of insect
 pests, check traps to determine need, frequency and timing for insecticide control applications. Also,
 we will work with five (5) additional farms to provide traps and lures and check weekly via email or
 text message on trap catch numbers and recommendations.

Sweet Corn

- o European Corn Borer two Heliothis traps with Scentry E-strain or 'New York' type pheromone lures and the Scentry Z- strain or 'Iowa' type pheromone lures changed every four to six weeks from May through October.
- o Corn Earworm Heliothis trap with Hercon pheromone luretapes and the luretapes changed every two weeks from July through October.
- o Fall Armyworm bucket or canister trap with Scentry FAW four component pheromone lures and the lures changed every four to six weeks from July through October.

o Western Bean Cut Worm - bucket or canister trap with Trece pheromone lures changed every four to six weeks from May through October.

Vine Crops

o Squash Vine Borer - Heliothis trap with the SVB pheromone lures changed every four to five weeks from June through September.

Brown Marmorated Stink Bug

- Brown Marmorated Stink Bug - 4-foot tall pyramid trap with an attractant lure and/or sticky trap with an attractant lure will be used. The lures are changed according to recommendations (10-week lure) from the manufacturer.

Spotted Wing Drosophila

- Spotted Wing Drosophila cup traps will be where the baiting and trapping protocol is evolving and will be updated based on 2021 results prior to the 2022 growing season.
- We will check traps throughout the 2022 growing season. Some insects are blown into NH on wind currents, so growers/farmers do not know when the insects arrive until damage appears or the growers/farmers apply unnecessary sprays for prevention.
- Work with UNH CE IPM Coordinator and Extension Entomology Specialist, to determine if any special news releases need to be made on the status of any insect outbreaks.
- A regular report will be published through the growing season and made available through UNH Extension marketing channels. If there are major insect outbreaks, we will consider disseminating alerts through additional means, including Weekly Market Bulletin.
- At the end of the season, growers/farmers in the program will complete a survey in order to measure impact.

VI. Sampling Methods (if applicable);

- On-farm monitoring for insect pests will be conducted during the 2022 growing season on a minimum of fifteen operations in New Hampshire with UNH CE personnel assisting. Also, we will work with five (5) additional farms to provide traps and lures and check weekly via email or text message on trap catch numbers and recommendations
- Trap counts will be reported to growers weekly. Growers are encouraged to participate in the monitoring to gain knowledge and skills needed to best utilize and interpret data for informed pest management decision-making.
- Any pheromone lures or baits used in the trap will be changed according manufacturer recommendations.
- Working with the growers/farmers, some traps will be moved according to crop conditions and maturity,..
- Depending on how the traps are used in the field, material breakdown of the traps during growing season and storage of the traps, a lifespan of two or more years can be expected

prior to the need for replacement.

VII. How will your data be evaluated?

- At the end of the season, growers/farmers in the program will complete a program
 evaluation survey to be reviewed by the UNH CE IPM Coordinator and/or other UNH CE
 personnel. Number of sprays per sweet corn field applied will be compared to trap counts
 and grower's concept of the amount of sweet corn ears damaged due to insect damage will
 be evaluated.
- Based on the monitoring counts collected during the season, UNH CE can decide if additional educational programming needs to be developed for fruit and vegetable growers/farmers in the state.
- Program evaluation reporting will be conducted by February 1, 2023, to compile grower survey results and process program impact data. This report will be provided to the NHDAM&F, as well as partner organizations who may benefit from the data.
- VIII. Explain how the results of your project will be shared/publicized.
- All published literature (papers, presentations, publications, advertisements, etc.) must contain a statement attributing funding to the New Hampshire Department of Agriculture, Markets and Food IPM Grant Program. Publications must be submitted with the final report.
- A weekly visit to each grower will be made to monitor trap counts where the grower will be provided the information on need, frequency, and timing for insecticide control applications.
- Weekly scouting and trapping data will be posted online for program participants, as well as non-participating growers, researchers, agricultural consultants, etc., to view and utilize in pest control decision making.
- Updates on insect pest situations will be given at scheduled grower twilight meetings throughout the growing season.
- If major insect outbreaks occur, warranting special alters, we will disseminate this information through media channels, including the Weekly Market Bulletin.
- A presentation on the results of this project will be developed and presented to vegetable growers/farmers upon request.
- IX. Detail how other groups may adopt some of the information you learn or develop:
- The UNH CE Extension specialists will be available to present the information described above. Additionally, UNH specialists participate in weekly calls with Extension representatives from all New England states. Here, our weekly trapping data and pest management recommendations are shared to benefit growers, researchers, and Extension specialists in the region.

Provide a complete list of all persons involved in the proposed project; include the names, addresses and phone numbers of the individuals.

Jeremy DeLisle, Extension Field Specialist Mailing Address: UNH Cooperative Extension - Merrimack County 315 Daniel Webster Highway Boscawen, NH 03033

Telephone: day: 603-255-3556 Fax: 603-255-3556

email: Jeremy.Delisle@unh.edu