Northeastern IPM Center Partnership Project Progress Report

Note: This document is an overview of the online form. Please submit your report online at http://neipmc.org/go/progressreport

Instructions

Use this form to submit a progress report for your project. Complete each section below and include responses to as many of the questions as are relevant to your project. Please provide enough detail so that someone who is not familiar with your project can understand what you were trying to achieve, how you went about it, and what you accomplished.

Project Information
Project title
Lead project director
Project type: ☐ IPM Issue ☐ IPM Working Group ☐ IPM Communication
Grant agreement number
Report Information
Reporting period
Contact information for person submitting report Name Email Phone
Date report submitted

Project Categorization Data

Target	Pests — Check all that apply
	ants
	aphids
	apple leaf curling midge
	apple maggot
	apple scab
	Asian tiger mosquito
	bacterial diseases
	barberpole worm
	bed bug
	biennialism
	black root rot
	blight (early)
	blight (fire)
	blight (late)
	brown marmorated stink bug (BMSB)
	cockroaches
	colony collapse disorder
	Colorado potato beetle
	conifer and Christmas tree nursery pests
	cranberry fruit rot
	cranberry fruitworm
	cranberry girdler
	cranberry weevil
	European brown rot
	European swallow-wort
	fire blight (Erwinia amylovora)
	flea beetles
	fly speck
	fungus
	grape berry moth
	herbicide resistant weeds
	honey bee mite
	insects
	invasive terrestrial plants
	lepidoptera
	mold
	mummy berry disease
	mushroom pests and diseases
	nematodes
	obliquebanded leafroller
	oriental fruit moth
	parasites

Ш	peach scab					
	l plum curculio					
	potato leafhopper					
	l predatory mites					
	rodents					
	rodents scale					
	septoria leaf spot					
	slugs					
	slugs small fruit insects, weeds & diseases					
	small hive beetle					
	sooty blotch					
	Sparganothis fruitworm					
	spider mites					
	spotted wing drosophila					
	strawberry sap beetle					
	small hive beetle sooty blotch Sparganothis fruitworm spider mites spotted wing drosophila strawberry sap beetle striped cucumber beetle					
	Swanow-wort					
	Swede midge					
	Swede midge tarnished plant bug					
	ticks					
	various					
	varroa mite					
	weeds					
	western bean cutworm					
	western flower thrips white grubs					
	l white grubs					
	white rust (fungi)					
	wildlife					
	winter moth					
	wireworm					
	other					
.						
_	Crops — Check all that apply					
	alfalfa					
	apples					
	beans (dw)					
	beans (dry)					
	beans (snap) blueberries					
	brassicas butterput squash					
	butternut squash cherries					
	Christmas trees conifers					
	conners					
1 1	COLH					

	com (field)
	corn (field)
	corn (sweet)
ᆜ	cover crops
	cranberries
	cucurbits
	dairy
	eggplant
	dairy eggplant flowers forage
	forage
	ferrit
Ē	goat
	granes
	grapes
	grapevine
	greennouse
ᆜ	hardy kiwi, tara vine (Actinidia arguta)
	goat grapes grapevine greenhouse hardy kiwi, tara vine (Actinidia arguta) honey bees
	hops lima beans
	lima beans
	livestock
	mushroom
	nectarines
	nectarines onions
	ornamentals
П	peaches
$\overline{\Box}$	pears peppers pollinators potatoes raspberries
Ē	nenners
	nollinators
	potentials
	potatoes
	raspoerries
	roses
ᆜ	sheep
	small fruit
	small grain
	soybeans
	spinach
Ш	stone fruit
	strawberries
	sunflowers
	tomatoes
	tree fruit
	turf
	vegetables
ш	
IDM T	ools — Check all that apply
	behavioral control

biological control cultural control decision support aids diagnostic tool education eradication exclusion/avoidance forecasting habitat modification host resistance ID guide IPM management guide IPM priorities & guidelines lower-risk IPM tactics mechanical control mobile app modeling monitoring pesticides plant growth regulators other
ure Program — Choose one IPM and Organic Systems Climate Change and Pests Rural and Urban IPM – Agriculture Rural and Urban IPM – Community Rural and Urban IPM – Greenhouse Rural and Urban IPM – Landscape Rural and Urban IPM – Livestock Rural and Urban IPM – Structure Next Generation Education – general public Next Generation Education – grad Next Generation Education – pre-K-12 Next Generation Education – profs/landowners Next Generation Education – undergrad Advanced Production Systems

Objectives and Progress

Provide a list of all project objectives in the boxes below. Include an estimate of the percentage completed and a short explanation for delays, if any.

	Objective (short description)	Percentage Complete (%)	Please Explain (short description)
Objective 1		, ,	
Objective 2			
Objective 3			
Objective 4			
Objective 5			
Objective 6			
Objective 7			
Objective 8			

Given your progress to date and knowledge of the project's projected progress, do you
expect to finish on time and within budget?
□ Yes
□ No
If no, please explain:

Additional Information

Please include any additional information that would be useful in helping us to understand or evaluate your project.

File Upload

If you have other documents that you would like to include in your report, you may upload a file here (maximum size 16 mb).