

Progress Report

Title: The Multidisciplinary Vermont Extension Implementation Program Addressing Stakeholder Priorities and Needs for 2014-2017	
Sponsoring Agency	FD-08
Funding Source	FD-08
Accession No.	FD-08
Project No.	XV-08
Project Start Date	08-01-14
Reporting Period Start Date	08-01-14
Submitted By	John P. ...
Project Status	Completed
Reporting Frequency	Quarterly
Grants.gov No.	08-08-0000-0000
Award No.	08-08-0000-0000
Proposal No.	08-08-0000-0000
Project End Date	07-31-17
Reporting Period End Date	07-31-17
Date Submitted to NIFA	07-31-17

Program Code: EIP

Program Name: Extension Implementation Program

Project Director

John P. ...

Recipient Organization

University of Vermont

Performing Department

Plant and Soil Science

Co-Project Directors

...

Departments

- Plant and Soil Science
- Extension
- Plant & Soil Science

Non-Technical Summary

Vermont Extension Implementation Program Summary

Accomplishments

Major goals of the project

Project goals and objectives

What was accomplished under these goals?

Accomplishments under the goals

Accession No. 1004998

Project No. VTN29202

AAAAA... Grape Extension, Outreach, Education

AAAA... IPM First for Greenhouse Ornamentals

AAAA... Tri-State Greenhouse IPM Workshops

AAAA... Green Industry IPM ambassadors

AAAA... Regional IPM Workshops for Landscapers

AAAA... Master Gardener Course IPM Lectures

AAAA... Master Gardener Advanced Training IPM Webinars

AAAA... Plant Diagnostic Clinic disease/insect/weed diagnostics

AAAA... Targeted stakeholder groups

AAAA... Plant Diagnostic Clinic Extension presentations/workshops

AAAA... [Additional project details]

Progress Report

Accession No. 1004998

Project No. VTN29202

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Accession No. 1004998

Project No. VTN29202

Plant Diagnostic Clinic Extension presentations/workshops

Plant Diagnostic Clinic Extension presentations/workshops
Detailed text describing the extension activities, including presentations and workshops.

How have the results been disseminated to communities of interest?

How have the results been disseminated to communities of interest?
Detailed text describing the dissemination of results to various communities.

What do you plan to do during the next reporting period to accomplish the goals?

What do you plan to do during the next reporting period to accomplish the goals?
Detailed text outlining future plans and goals for the next reporting period.

Participants

Actual FTE for this Reporting Period

Table with 4 columns: Role, Non-Students or faculty, Students with Staffing Roles (Undergraduate, Graduate, Post-Doctorate), and Computed Total by Role.

Progress Report

Accession No. 1004998	Project No. VTN29202
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Actual FTE's for this Reporting Period

Role	Non-Students or faculty	Students with Staffing Roles			Computed Total by Role
		Undergraduate	Graduate	Post-Doctorate	
Scientist	0.4	0	0	0	0.4
Professional	0.3	0	0	0	0.3
Technical	0.5	0	0	0	0.5
Administrative	0.3	0	0	0	0.3
Other	0	0	0	0	0
Ô [{] ~ c^âÁV [cæ]	1.5	0	0	0	1.5

Student Count by Classification of Instructional Programs (CIP) Code

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Target Audience

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Products

Type	Status	Year Published	NIFA Support Acknowledged
Websites	Published	2015	YES

Citation
Darby, H. 2015. Northwest Crops and Soils Program Research Website: <http://www.uvm.edu/extension/cropsoil/research>

Type	Status	Year Published	NIFA Support Acknowledged
Websites	Published	2015	YES

Citation
Bradshaw, T., Kingsley-Richards, S. 2015. UVM Fruit Tree Fruit Website: http://www.uvm.edu/~fruit/?Page=treefruit/tf_home.html&SM=tf_submenu.html

Type	Status	Year Published	NIFA Support Acknowledged
Websites	Published	2015	YES

Citation
Bradshaw, T., Kingsley-Richards, S. 2015. UVM Fruit Grape Website: http://www.uvm.edu/~fruit/?Page=grapes/gr_home.html&SM=gr_submenu.html

Progress Report

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Project No. VTN29202

IPM systems.

Product Type

Other

Description

Tri-State Greenhouse IPM Workshops: hands-on IPM demonstrations and IPM information packets.

Product Type

Educational Aids or Curricula

Description

Green Industry IPM ambassadors: a statewide individualized landscape/nursery industry stakeholder program. UVM personnel will visit each stakeholder to provide one-on-one instruction and support on selecting, adopting and using plant-mediated IPM systems. Stakeholders will subsequently assist with promoting IPM to other growers.

Product Type

Other

Description

Regional IPM Workshops for Landscapers: hands-on IPM demonstrations and IPM information packets. Presentations also given at Green Industry association meetings.

Product Type

Educational Aids or Curricula

Description

Master Gardener Course IPM Lectures: a 13 week course with 200 students including three lectures on IPM topics.

Product Type

Other

Description

Master Gardener Helpline: a popular statewide toll-free source for gardeners needing information on current insect, weed and diseases

Product Type

Educational Aids or Curricula

Description

Master Gardener Advanced Training IPM Webinars: part of the training for the MG volunteers in advanced IPM concepts and emerging insect, weed and disease problems.

Product Type

Other

Description

Plant Diagnostic Clinic disease/insect/weed diagnostics: diagnosis and IPM recommendations. Clients include commercial growers (agronomic, apple, grape, greenhouse, landscape, nursery, vegetable, berry, etc.), Master Gardener Helpline, the gardening public and urban consumers.

Accession No. 1004998

Project No. VTN29202

Product Type

Other

Description

Targeted stakeholder groups: apple growers, grape growers, and landscapers targeted through presentations and grower listservs to make them aware of the Plant Diagnostic Clinic's services.

Product Type

Other

Description

Plant Diagnostic Clinic Extension presentations/workshops: addressing current and emerging insect, weed and diseases using IPM tactics in commercial crops, for the vegetable and small fruit growers, and for Master Gardeners. Also information on insect, weed and disease outbreaks, id and IPM management strategies provided for MG volunteers, home gardeners and urban consumers through television, factsheets, listservs, MG blogs, websites, webinars, articles and newsletters.

Changes/Problems

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