

REPORT: Faculty and Extension Specialists - Summary

Date Range: January 1, 2020 - December 31, 2020
Level: Individual = Professor, IM: dmcv
Report Run: January 5, 2021
NAME: IM Professor

Note: This report pulls information from **four screens**: USDA Research, Extension, and Programmatic Impacts, Extension Educators or Specialists - Learning Events, Extension Educators or Specialists - Other Activities, Extension Educators or Specialists - Impact Statements.

USDA RESEARCH, EXTENSION, AND PROGRAMMATIC IMPACTS

Program Title/Name A Research Project or Extension Program **using REEport**
REEport Data Yes
Accession Number 1908538
Report Dates Yes
Purdue and Cooperative Extension Team Members: IM Professor
Non-Purdue Partners:
Multi-State: Yes
Grant Evaluation: post survey responses

Impact Statement

Issue (Who Cares and Why)

This describes the need for the program/project...

What Has Been Done

This section provides a summary of the program/project and the audience/participants/recipients...

Results

Here the description of the outcomes and impact of the program/project are shared...

Outputs

Food Safety

Number of consultations	0
Number of Extension publications, written new or revised	3
Number of research projects	3
Number of research publications	5
Number of volunteers	0
Approx. total number of volunteer hours contributed	0
Number of workshops conducted	4

Natural Resources and the Environment

Number of Extension publications, written new or revised	3
Number of research projects	2
Number of research publications	1
Number of workshops conducted	2

Outcomes

Food Safety

FS 1.5 - # Reported changes in prevention, detection, control, and intervention strategies	4
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Natural Resources and the Environment

Data 1.1 - # of discoveries, innovations, technologies related to improving data, data reconciliation, improving insights, enhancing data collaboration 1

Direct Contacts – Food Safety

Ethnicity	Youth Male	Youth Female	Adult Male	Adult Female	Total
Non-Hispanic	0	0	20	60	80
Hispanic	0	0	0	0	0
Unknown	0	0	10	10	20
Ethnicity Total	0	0	30	70	100

Race

White	0	0	0	26	26
Black or African American	0	0	13	4	17
American Indian or Alaska Native	0	0	0	0	0
Asian	0	0	2	0	2
Native Hawaiian or Other Pacific Islander	0	0	0	0	0
Some other race	0	0	0	0	0
Two or more races	0	0	0	0	0
Unknown	0	0	11	42	53
Race Total	0	0	26	72	98

Direct Contacts – Natural Resources and the Environment

Ethnicity	Youth Male	Youth Female	Adult Male	Adult Female	Total
Non-Hispanic	0	0	50	50	100
Hispanic	0	0	50	50	100
Unknown	0	0	50	50	100
Ethnicity Total	0	0	150	150	300

Race

White	0	0	0	0	0
Black or African American	0	0	0	0	0
American Indian or Alaska Native	0	0	0	0	0
Asian	0	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0	0
Some other race	0	0	0	0	0
Two or more races	0	0	0	0	0
Unknown	0	0	150	150	300
Race Total	0	0	150	150	300

Indirect Contacts – Food Safety

Youth: 0

Adult: 1689 350 website hits, 27 publication downloads, 587 extension pubs sold, 323 webinar attendees

Indirect Contacts – Natural Resources and the Environment

Youth: 0

Adult: 0

Program Title/Name	Research Project or Extension Program not using REEport
REEport Data	No
Accession Number	
Report Dates	No

Purdue and Cooperative Extension Team Members: IM Professor

Non-Purdue Partners:

Multi-State: Yes

Grant Evaluation: post survey responses

Impact Statement

Issue (Who Cares and Why)

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Here the description of the outcomes and impact of the program/project are shared...

Outputs

Food Safety

Number of consultations	0
Number of Extension publications, written new or revised	4
Number of research projects	8
Number of research publications	2
Number of volunteers	0
Approx. total number of volunteer hours contributed	0
Number of workshops conducted	2

Natural Resources and the Environment

Number of Extension publications, written new or revised	3
Number of research projects	2
Number of research publications	1
Number of workshops conducted	2

Outcomes

Food Safety

FS 1.5 - # Reported changes in prevention, detection, control, and intervention strategies	4
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Natural Resources and the Environment

Data 1.1 - # of discoveries, innovations, technologies related to improving data, data reconciliation, improving insights, enhancing data collaboration	1
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Asian	0	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0	0
Some other race	0	0	0	0	0
Two or more races	0	0	0	0	0
Unknown	0	0	150	150	300
Race Total	0	0	150	150	300

Indirect Contacts – Food Safety

Youth: 0

Adult: 1287 350 website hits, 27 publication downloads, 587 extension pubs sold, 323 webinar attendees

Indirect Contacts – Natural Resources and the Environment

Youth: 0

Adult: 0

EXTENSION EDUCATORS OR SPECIALISTS - LEARNING EVENTS

Learner Sessions	1
Individually	0
Team Member	1
In Person	0
Via Technology	0
Learner Hours	0
Individually	0
Team Member	0

<u>Learner Session Title</u>	<u>Month / Year</u>	<u>Sessions</u>	<u>Hours</u>	<u>Minutes</u>	<u>Technology</u>	<u>Method of Delivery</u>
Beef Workshop	January 2020	1		45	Zoom	Via Technology - live

Direct Education Contacts	Youth Male	Youth Female	Adult Male	Adult Female	Total
Non-Hispanic	0	0	100	100	200
Hispanic	0	0	100	100	200
Unknown Ethnicity	Unknown Youth Ethnicity	Unknown Adult Ethnicity	Unknown Ethnicity		100

Ethnicity Total	0	100	0		500
White	0	0	100	100	200
Black or African American	0	0	0		0
American Indian or Alaska Native	0	0	100	100	200
Asian	0	0	0		0
Native Hawaiian or Other Pacific Islander	0	0	0		0
Some other race	0	0	0		0
Two or more races	0	0	0		0
Unknown Race	0	100	0		100
Race Total					500

Indirect Contacts Total: 0

Volunteers Total Number: 0

Volunteers Total Minutes: 0

PK-12 Schools Events: 0

Diversity Events: 0

Outcomes

ANR - Retired 2018

Livestock

of participants informed about livestock 400

of participants informed about livestock technologies 400

ANR - Updated 2019

Livestock

of participants informed about livestock 600

External Partners

Category	External Partners
Ag Organization/Farm Bureau	1

Grants

Category	Grants/Sponsorships	Grants Amount
None	1	0

EXTENSION EDUCATORS OR SPECIALISTS - OTHER ACTIVITIES

Planned Program	Activity	Jan 2020	Feb 2020	Total
Global Food Security and Hunger	1a. Consultations (in person, by phone, email, or technology) (GF)	65		65
Global Food Security and Hunger	1b. Consultation Contacts (GF)	70		70
Global Food Security and Hunger	3a. Popular Press - Educational Articles, Newsletters, TV/Radio Spots (GF)	1		1
Global Food Security and Hunger	3b. Popular Press - Readers - Youth (GF)	-		0
Global Food Security and Hunger	3c. Popular Press - Readers - Adult (GF)	10000		10000
Global Food Security and Hunger	4a. Professional - Extension Publications (GF)	2		2
Global Food Security and Hunger	4b. Professional - Research Publications (GF)	1		1
Global Food Security and Hunger	Indirect Contacts - Adult (GF)	455		455
Global Food Security and Hunger	Via technology - Indirect Contacts (GF)	64982		64982

EXTENSION EDUCATORS OR SPECIALISTS - IMPACT STATEMENTS

Date: January 2020

Title: Adoption of new technologies in soy bean production in the Midwest

Team: IM Professor, Extension Educator

Purdue Extension Goals: Fostering Responsible Land Use and Conservation of Resources

Issue

This describes the needs for improved technologies for beef production....

What Has Been Done

This explains the annual workshops that were offered and shares the attendee demographics and numbers.

Results

Here are the results of attendees adopting practices and that impact on their operation.

Outcomes

ANR - Retired 2018

Field Crops

# of participants who self-report that they adopted a recommended practice for their operation	80
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ANR - Updated 2019

Field Crops

# of participants who self-report that they adopted a recommended practice for their operation	68
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NIFA GF 2.3 - # of producers indicating adoption of recommended management practices for agronomic crops	45
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