

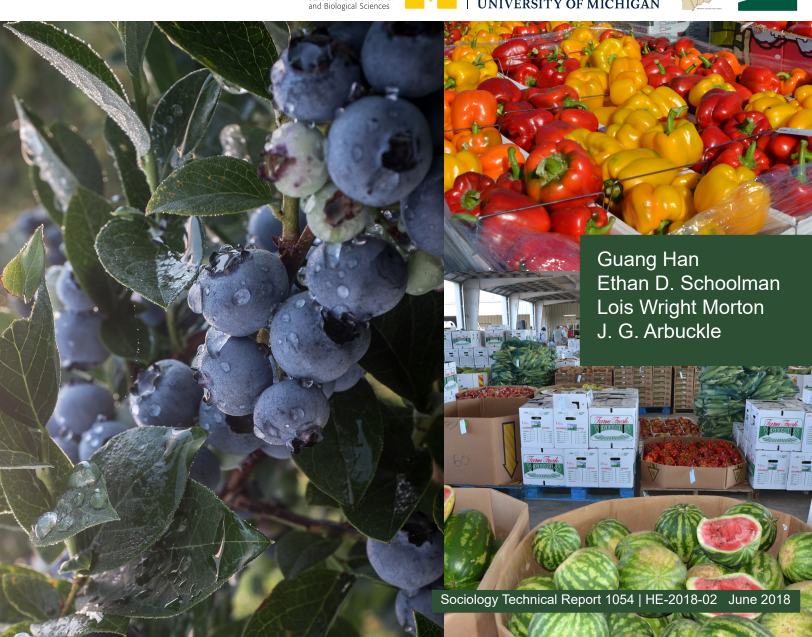
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2017 Survey of Specialty Crop Growers in Michigan

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Study Overview

Specialty crops are an important component of the economy in the upper Midwest, with the 2012 U.S. Census of Agriculture valuing them at \$4.7 billion. The states of Michigan and Ohio produce a diversity of annual and perennial specialty crops ranging from fruits, vegetables, greenhouse and nursery crops (see box insert for definition of specialty crops). Growing specialty crops in Michigan and Ohio in the past few years has been full of both promising opportunities and persistent challenges. Growers of specialty crops have benefited from increasing interest in "local food" from consumers and food businesses, and continued emphasis from experts on the importance of a diet rich in fruits and vegetables. At the same time, weather events—including highly variable and extreme precipitation and temperatures—and concerns about human and environmental health have spurred demand for food grown with minimal use of agricultural chemicals, and exerted pressure on growers to continually evaluate and update their practices.

The research presented in this report was motivated by the intersection of all of these trends. Despite the large and growing economic and cultural importance of specialty crop production in the region, growers of specialty crops are a relatively understudied group of farmers, as compared to growers of corn and other commodity crops elsewhere in the Midwest (Arbuckle et al. 2014; 2015; 2017; Morton et al. 2017a, 2017b; also see Johnson and Morton 2015; Kistner et al. 2017). To address this gap in knowledge, a survey was conducted of specialty crops growers in Michigan and Ohio during the winter and spring of 2017. The goal of this survey was to gather data on how growers are responding to new market opportunities and dealing with environmental and economic

challenges. At the same time, the survey was designed to shed light on how growers' decisions, practices and views in one area may be affected by developments or decisions in another. The result is a multi-faceted picture of the complex world of specialty crop growers in Michigan and Ohio summarized in three reports (Ohio—Sociology Technical Report 1053 | HE-2018-01, Michigan—Sociology Technical Report 1054 | HE-2018-02, and a combined Michigan-Ohio—Sociology Technical Report 1055 | HE-2018-03).

The term "specialty crop" is defined in law as "fruits and vegetables, tree nuts, dried fruits, and horticulture and nursery crops (including floriculture)" (7 U.S.C. 1621). Midwestern specialty crops include apples, asparagus, green beans, blueberries, cabbage, carrots, sweet and tart cherries, cranberries, cucumbers, Christmas trees, grapes, greenhouse crops, nursery crops, onions, peaches, plums, peas, bell peppers, potatoes, pumpkins, raspberries, strawberries, sweet corn, tomatoes, tree nuts, and watermelon.

This report on Michigan briefly details the survey methodology and then presents data on Michigan specialty crop growers in six sections: specialty crop farm characteristics; marketing channels; weather and climate; production and conservation practices; grower decision making; and grower characteristics.

Michigan

The state of Michigan, at the center of the upper Midwest, is the 11th largest state by land mass (96,716 square miles) in the United States with a population of almost 10 million people. Michigan overall population density is 174 people per square mile, however much of the state's population is unevenly distributed with most of the population located in the southern portion of the state proximate to the cities of Detroit, Grand Rapids, Lansing, Ann Arbor and Flint.

Agriculture is an important component of the state's economy with annual sales of over \$8.68 billion; of which specialty crops are \$1.45 billion. The state is surrounded by four of the Great Lakes: Lake Michigan, Lake Superior, Lake Huron, and Lake Erie which influence the precipitation, wind patterns, humidity and moderate temperatures. The climate of the region including an abundance of water is well suited to growing a large variety of fruits and vegetables. However, in recent years the state, like much of the upper Midwest has experienced an increase in annual precipitation and storm intensities, which affect soil moisture and specialty crop management and production decisions.



Figure 1. The geology and climate of the Great Lakes influence soil types, precipitation and temperature variations, microclimates and changing climatic conditions that Michigan and Ohio specialty crop growers factor into their management decisions.

Survey Design

The 2017 Survey of Specialty Crop Growers in Ohio and Michigan was conceived in 2014 by Dr. Ethan D. Schoolman, then a postdoctoral fellow at the University of Michigan (U-M), and funded by the Water Center at the U-M Graham Sustainability Institute. Dr. Thomas Princen and Dr. Margaret Kalcic were co-investigators on the original project proposal. Dr. Lois Wright Morton and Dr. J. Arbuckle, from Iowa State University, joined the project as collaborators in 2015, and assisted Dr. Schoolman in developing the survey questionnaire and sampling approach. To ensure a representative survey sample, robust response rate, and accurate processing of returned survey reports, the project partnered with the National Agricultural Statistics Service (NASS). NASS Great Lakes Regional Field Office staff members Kif Hurlbut (deputy director) and Marty Saffell (statistician specialist) were the project's main contacts. Rutgers University contributed additional funding to the project at a later date. The USDA-ARS Midwest Climate Hub provided funding for data analysis and preparation of the technical reports. Guang Han, a Ph.D. student in Sustainable Agriculture and Agricultural Education at Iowa State University joined the project in 2017 and led data analysis and tabulation for this report.

For the purposes of this project, "specialty crop farm operation" was defined as an operation which, according to the latest data available to NASS, was harvesting at least 1 acre of fruit and/or vegetable crops in 2016. Out of 8,383 farm operations in Michigan and Ohio that satisfied these criteria, 3,000 were selected for participation in the survey. Prior to sample selection, the survey population was stratified by farm size and type (primarily growing fruit crops, or primarily growing vegetable crops), to ensure that sub-groups within the survey sample would be representative of sub-groups within the overall population of farm operations. Survey respondents first received the questionnaire by mail in late January, 2017; respondents who did not return the first questionnaire were mailed the questionnaire a second time in mid-February. In late February and early March, respondents who did not return the second questionnaire were contacted several times by phone by survey enumerators and given the opportunity to complete the survey verbally. The data collection phase of the project was complete by the end of March, 2017. 1,401 valid survey reports (46.7 percent of the survey sample) were returned to the project, but of these, a significant number were from operators who were no longer actively farming or who were no longer growing specialty crops. 881 survey reports (29.3 percent of the survey sample) were both valid and usable, meaning that these reports were completed for operations that were currently growing specialty crops. Of these 881 usable reports, 698 were from growers producing for "fresh market", defined as "vegetables and fruits that are sold raw, without being frozen, cooked, or subject to other forms of preservation prior to sale."

Table 1. Survey responses—Michigan and Ohio sampling frame

Stratum	Full universe (N)	Sample (n)	Returned surveys	Response rate	Usable surveys
Fruit, Small (1-10 acres in fruit)	2,777	600	297	49.5%	145
Vegetable, Small (1-10 acres in vegetables)	2,939	600	293	48.8%	152
Fruit, Medium (10.1-75 acres in fruit)	990	575	273	47.5%	210
Vegetable, Medium (10.1-75 acres in vegetables)	916	575	276	48.0%	167
Fruit, Large (75+ acres in fruit)	381	325	135	41.5%	128
Vegetables, Large (75+ acres in vegetables)	380	325	127	39.1%	79
TOTAL	8,383	3,000	1,401	46.7%	881

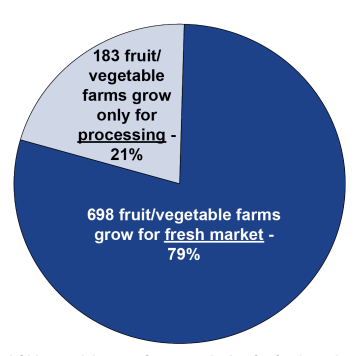


Figure 2. Michigan and Ohio specialty crop farms producing for fresh markets and processing.

Michigan Specialty Crop Farm Characteristics

This section provides basic descriptive information about the farms in our sample. Tables cover farm size, land tenure, and types of crops grown. Type of crops grown is presented by acreage category, diversity of crops, and other tabulations. Type and diversity of livestock raised are also presented.

Table 2. Michigan acres owned, rented in, rented out, and overall operated in 2016 (n=606)

	Percent of			Standard	
Category	growers	Mean	Median	Deviation	Range
Owned land (n=577)	95.2%	209.3	87.0	580.2	1-12,000
Rented (n=231)	38.1%	285.1	50.0	780.1	1-8,400
Rented to others (n=99)	16.3%	105.7	40.0	284.0	1-2,500
All acres operated (n=606)	100%	290.7	93.0	799.0	1-11,500

Table 3. Michigan farm size, by acres category (n=606)

Category	Percent
1-9 acres	9.1%
10-49 acres	24.1%
50-99 acres	18.3%
100-199 acres	19.5%
200-499 acres	16.7%
500-999 acres	6.4%
1,000-1,999 acres	3.3%
>2,000 acres	2.6%

Table 4. Michigan acres of fruits and vegetables grown for fresh market and/or processing (n=606)

Market	Percent of growers	Mean	Median	Standard Deviation	Range
Vegetables for fresh market (n=273)	45.0%	43.5	8.0	127.0	1-1,050
Fruit for fresh market (n=317)	52.3%	43.7	11.0	94.1	1-750
Vegetables for processing (n=83)	13.7%	171.7	60.0	320.8	1-2,000
Fruit for processing (n=257)	42.4%	77.1	35.0	121.2	1-1,092

Table 5. Michigan growers by market channels used (n=606)

Market	Percent
Fresh market only	46.5%
Processing only	25.7%
Both fresh market and processing	27.7%

Table 6. Michigan growers by specialty crop type (n=606)

Crop type	Percent
Vegetables only	26.7%
Fruits only	47.2%
Both fruits and vegetables	26.1%

Table 7. Michigan vegetables produced for fresh market, by acres category (n=273)

Category	Percent
1-9 acres	53.1%
10-49 acres	30.4%
50-99 acres	8.4%
100-199 acres	2.9%
200-499 acres	2.9%
500-999 acres	1.5%
1,000-1,999 acres	0.7%
>2,000 acres	0.0%

Table 8. Michigan fruits produced for fresh market, by acres category (n=317)

Category	Percent
1-9 acres	41.6%
10-49 acres	38.5%
50-99 acres	7.9%
100-199 acres	6.9%
200-499 acres	3.8%
500-999 acres	1.3%
1,000-1,999 acres	0.0%
>2,000 acres	0.0%

Table 9. Michigan vegetables produced for processing, by acres category (n=83)

Category	Percent
1-9 acres	20.5%
10-49 acres	25.3%
50-99 acres	13.3%
100-199 acres	19.3%
200-499 acres	12.0%
500-999 acres	7.2%
1,000-1,999 acres	1.2%
>2,000 acres	1.2%

Table 10. Michigan fruit produced for processing, by acres category (n=257)

Category	Percent
1-9 acres	15.2%
10-49 acres	44.4%
50-99 acres	15.6%
100-199 acres	14.8%
200-499 acres	8.6%
500-999 acres	1.2%
1,000-1,999 acres	0.4%
>2,000 acres	0.0%

Table 11. Michigan number of crop types grown for sale (n=606)

Mean	Median	Standard Deviation	Range
3.1	1	3.3	0-13

Table 12. Michigan number of crop types grown for sale, by frequency category (n=606)

Category	Percent
No response	1.5%
1 type	51.3%
2-5 types	27.6%
6 or more types	19.6%

Table 13. Michigan percent of growers producing each crop type (n=606)

Cro	pp type	Percent
a.	apples, pears, or other tree-fruits	44.6%
b.	squash, pumpkin, cucumber, or melon	36.8%
C.	berries (any kind)	34.8%
d.	tomatoes, peppers, or eggplant	28.2%
e.	stalk greens (asparagus, celery, rhubarb)	23.4%
f.	peas or snap beans	22.9%
g.	sweet corn (not corn for grain)	21.6%
h.	carrots, table beets, other root crops	19.0%
i.	potatoes (any kind)	18.3%
j.	chives, garlic, leeks, or onions	16.3%
k.	leafy greens (lettuce, spinach, kale, chard)	16.3%
l.	corn for grain or silage	15.7%
m.	grapes	15.2%
n.	soybeans	13.2%
0.	flowers, ornamental shrubs/trees	12.7%
p.	hay or other forage crops	12.5%
q.	herbs	12.2%
r.	wheat, small grains, or oats	11.2%
S.	other	11.1%
t.	sugarbeets	2.0%

Table 14. Michigan mean number of types of livestock or livestock products raised for sale, livestock producers only (n=68)

Mean	Median	Standard Deviation	Range
1.7	1	1.0	1-5

Table 15. Michigan number of types of livestock or livestock products raised for sale (n=606)

Number of types	Percent
0	88.8%
1	6.4%
2	2.8%
3	1.2%
4	0.5%
5	0.3%

Table 16. Michigan percent of livestock farmers producing each type of livestock or livestock products for sale (n=68)

Livestock types	Percent
a. hens or pullets for eggs	73.5%
b. beef cattle	64.7%
c. sheep and/or goats	29.4%
d. hogs	27.9%
e. broilers (chickens for meat)	22.1%
f. other	22.1 %
g. dairy cattle	16.2%
h. turkeys	10.3%

Table 17. Michigan total gross revenue from farm operation, by revenue category (n=559)

Category	Percent
Less than \$10,000	16.5%
\$10,000 – \$49,999	22.2%
\$50,000 - \$149,999	21.6%
\$150,000 - \$349,999	13.6%
\$350,000 - \$999,999	15.4%
\$1,000,000 or more	10.7%

Table 18. Michigan farm size categories corresponding to USDA ERS "Revised Farm Typology" (n=559)

Category	Percent
Small: Less than \$350,000	73.9%
Medium: \$350,000 - \$999,999	15.4%
Large: \$1,000,000 or more	10.7%

Note. Farm size categories adhere to the updated typology issued by USDA ERS (Hoppe and MacDonald 2013).

Michigan Marketing Channels

The contemporary "local food movement" has emerged as an important complement to the earlier, and continuing, push to grow and produce food in an environmentally responsible way (Janssen 2017; King, Hand, and Gomez 2015). Definitions of "local food" vary widely, and experts disagree on the relationship between local food, public health, and sustainability (Forssell and Lankoski 2014; Schoolman 2018). But however it is defined, the market for local food has grown by leaps and bounds for the past ten years. In 2015, according to USDA, approximately \$8.7 billion of food, from over 167,000 farm operations, was sold through direct marketing, a little more than half of which was due to sales of raw commodities (National Agricultural Statistics Service 2016a). Michigan and Ohio have played important roles in the growth of the local food market: Michigan ranked 7th and Ohio 10th among states according to total direct-to-consumer sales, which in Michigan involved 4,742 and in Ohio 5,269 farm operations (National Agricultural Statistics Service 2016b).

Aside from the 2015 USDA Local Food Marketing Practices Survey, little systematic survey data have been collected on how local food is marketed, how these channels for marketing for local food have evolved over time, and what farmers think about local food as a source of future revenue. The findings reported below begin to fill these gaps.

This section presents findings on how growers of specialty crops earn revenue for their farms, especially with respect to marketing channels associated with "local food," such as farmers markets, CSAs, and produce auctions. Other survey questions explored farmers' general outlook on "local food" as a marketing category, and engagement with organizations that facilitate growers' access to local markets.

Table 19. Michigan percent of 2016 gross revenue from various fresh market channels (n=450)

			0001.1	100/ 1	,	
Ma	rket channel	More than 50%	26% to 50%	10% to 25%	1% to 10%	0%
a.	Wholesalers, distributors, brokers, or packing houses	33.3%	3.3%	4.4%	5.3%	53.6%
b.	Sales through your own farmstand or "pick your own" operation	23.3%	9.1%	6.9%	12.9%	47.8%
C.	Farmers' markets	14.2%	6.9%	5.8%	11.6%	61.6%
d.	Produce auctions	1.6%	0.2%	0.7%	2.4%	95.1%
e.	Selling to other farmers for resale at a farmers' market or other "direct-to-consumer" outlet	1.1%	2.2%	3.8%	18.2%	74.7%
f.	Selling directly to large retailers like Kroger or Meijer	0.9%	1.8%	0.9%	1.1%	95.3%
g.	Selling directly to restaurants or caterers	0.7%	0.7%	1.8%	10.7%	86.2%
h.	Value-added products made on farm or in community kitchens (jams, sauces, cider, etc.)	0.7%	1.8%	4.0%	6.4%	87.1%
i.	Food hub, growers' cooperative, or small farms cooperative	0.7%	0.7%	1.1%	2.7%	94.9%
j.	Small, independent grocery stores with one or a few locations	0.4%	2.0%	6.0%	11.8%	79.8%
k.	Community Supported Agriculture (CSA)	0.4%	1.3%	2.4%	3.3%	92.4%
l.	Selling directly to institutions like schools or hospitals	0.2%	0.9%	0.4%	3.1%	95.3%

Table 20. Michigan number of years using various fresh market channels for local food systems

rket channels	Mean years using	Standard Deviation
Sales through your own farmstand or "pick-your-own" operation (n=198)	24.5	18.1
Farmers markets (n=151)	19.5	15.5
Selling to other farmers for resale at a farmers' market or other "direct-to-consumer" outlet (n=85)	19.1	16.8
Small, independent grocery stores with one or a few locations (n=77)	18.7	18.2
Selling directly to restaurants or caterers (n=53)	10.1	7.8
Value-added products made on-farm or in community kitchens (jams, sauces, cider, etc.) (n=46)	21.1	22.4
Community Supported Agriculture (CSA) (n=33)	8.7	6.1
Food hub, growers' cooperative, or small farms cooperative (n=33)	18.7	17.7
Produce auctions (n=20)	9.0	6.9
Selling directly to institutions like schools or hospitals (n=17)	8.1	7.4
	Sales through your own farmstand or "pick-your-own" operation (n=198) Farmers markets (n=151) Selling to other farmers for resale at a farmers' market or other "direct-to-consumer" outlet (n=85) Small, independent grocery stores with one or a few locations (n=77) Selling directly to restaurants or caterers (n=53) Value-added products made on-farm or in community kitchens (jams, sauces, cider, etc.) (n=46) Community Supported Agriculture (CSA) (n=33) Food hub, growers' cooperative, or small farms cooperative (n=33) Produce auctions (n=20)	Sales through your own farmstand or "pick-your-own" operation (n=198) Earmers markets (n=151) Selling to other farmers for resale at a farmers' market or other "direct-to-consumer" outlet (n=85) Small, independent grocery stores with one or a few locations (n=77) Selling directly to restaurants or caterers (n=53) Value-added products made on-farm or in community kitchens (jams, sauces, cider, etc.) (n=46) Community Supported Agriculture (CSA) (n=33) Food hub, growers' cooperative, or small farms cooperative (n=33) Produce auctions (n=20) 9.0

Table 21. Michigan number of farmers' markets at which specialty crop farmers sell (n=606)

Number	Percent	(n)
No response	74.1%	449
1	13.7%	83
2	7.4%	45
3	2.5%	15
4	2.3%	14



Figure 3. Farmers market distribution in Michigan and the number of specialty crop growers who sell at those markets.

Table 22. Michigan vegetable and fruit sales to fresh markets within county (n=606)

Percent growers selling to in- county fresh markets	Mean percent of growers' fresh produce sold within county	Standard Deviation
45.2%	66.7%	39.0%

Table 23. Michigan importance of "local food" markets to growers' plans for their farm operation (n=579)

Category	Percent
Not important	18.5%
Slightly important	14.9%
Important	23.1%
Very Important	43.5%

Table 24. Michigan engagement with local food groups and organizations

На	ve you ever	Yes	No, but I would like to do this	No, and I am not interested in doing this
a.	Worked with nonprofit groups that help farmers to sell food locally? (n=566)	15.0%	18.7%	66.3%
b.	Worked with university agricultural extension to learn how to sell food locally? (n=563)	17.9%	20.2%	61.8%
C.	Taken advantage of government programs designed to support farmers who sell food locally? (n=558)	15.9%	27.1%	57.0%
d.	Donated produce from your farm to food pantries, soup kitchens, or similar organizations (including through gleaning)? (n=581)	48.7%	10.2%	41.1%

Table 25. Michigan percent of growers receiving 2016 revenue from selected additional sources (n=606)

Source	Percent
Provide services or consulting to other farmers (planting or harvesting on contract, other custom work, seed sales, equipment rental, etc.)	10.1%
Agri-tourism (outdoor activities, farm tours, and "pick-your-own" operations)	14.4%
Rent out your property for non-farm uses (hunting, weddings, etc.)	6.3%

Michigan Weather and Climate

Ohio and Michigan produce a wide variety of high-value specialty crops. These crops are more profitable on a per-acre basis than many row crops; however, they also have higher production-related risks. They are generally more sensitive to weather stressors and require more intensive management compared to traditional row crops. Temperature and precipitation fluctuations are strongly influenced by Great Lakes weather patterns and these directly impact the quality and quantity of specialty crop production and indirectly influence the timing of crucial farm decisions. Pest, weeds, and diseases management decisions are especially affected by weather variability and a changing climate (Kistner et al. 2017). With these issues in mind, one group of survey items asked growers to identify concerns that are influencing their farm operations, to relate recent experiences of extreme weather events, and to share views on how their operations will likely cope with climate change.

Table 26. Michigan grower level of concern about potential threats to their farm operations

Pot	tential threats	Not concerned	Slightly concerned	Concerned	Very concerned
a.	Increased weed or insect pressure (n=576)	12.0%	21.4%	41.7%	25.0%
b.	Fluctuations in spring temperatures (n=578)	14.2%	24.7%	29.8%	31.3%
C.	Changes in health or timing of pollinators (n=566)	19.4%	20.3%	34.5%	25.8%
d.	Higher incidence of crop disease (n=573)	13.4%	25.7%	39.1%	21.8%
e.	Increased heat stress on crops (n=572)	20.8%	29.0%	33.9%	16.3%
f.	Unavailability of workers for my farm (n=575)	32.0%	16.2%	17.0%	34.8%
g.	More buyers requiring food safety audits, such as USDA-Harmonized Good Agricultural Practices (GAP), Good Handling Practices (GHP), etc. (n=572)	28.8%	20.8%	22.4%	28.0%
h.	Longer dry periods and drought (n=570)	24.7%	29.1%	32.1%	14.0%
			29.1%		
l.	More frequent extreme rains (n=568)	34.0%		26.4%	10.2%
j.	Increased flooding (n=561)	72.9%	12.5%	8.6%	6.1%

Table 27. Michigan percent of growers experiencing severe weather on land farmed in the past five years

Severe weather type	Percent
Significant drought (n=586)	39.2%
Saturated soils or ponding (n=580)	29.0%
Significant flooding (n=581)	13.1%

Table 28. Michigan perceived risks and capacity related to weather and climate change

	3 p. 1			
Ris	sk and capacity type	Disagree	Uncertain	Agree
a.	I have the knowledge and technical skills to deal with most weather-related threats to my farm operation (n=574)	8.4%	31.5%	60.1%
b.	There's too much uncertainty about the impact of climate change to justify changing my farming practices/strategies (n=567)	16.6%	39.5%	43.9%
C.	I have the financial resources to deal with most weather related threats to my farm operation (n=570)	25.1%	34.6%	40.4%
d.	My farm operation will likely be harmed by climate change (n=570)	24.6%	50.0%	25.4%
e.	Available best management practice technologies may not be enough to protect my farm from the impacts of climate change (n=564)	22.7%	50.5%	26.8%
f.	Climate change is not a big issue because human ingenuity will enable us to adapt to changes (n=569)	30.4%	40.9%	28.6%
g.	My farm operation will likely benefit from climate change (n=566)	41.5%	48.8%	9.7%

Michigan Production and Conservation Practices

Conservation practices encompass a wide range of strategies designed to protect soil from erosion and improve soil health, prevent off-farm loss of nutrients into nearby lakes and streams, reduce reliance on agricultural chemicals for pest and weed management, and balance productivity imperatives with natural resource conservation (Robertson 2015; Palm et al. 2014). Survey items in this section examine growers' historical uses of different conservation practices, applications of naturally-occurring and synthetic fertilizers, insecticides and herbicides, organic agriculture practices, and an in-depth look at use of cover crops.

Table 29. Michigan use of selected production and conservation practices (n=606)

Tub	le 29. Michigan use of selected production and conservation prac) 000 III	Mean	
Pra	ctice	Percent used	years used	Standard Deviation
a.	Nutrient management (testing soil, manure, or plant tissue to determine fertilizer rates) (n=422)	72.1%	25.6	15.9
b.	Plant cover crops (n=299)	64.5%	27.2	21.1
C.	Integrated pest management (managed use of pest-resistant varieties, scouting and considering pest thresholds before spraying) (n=360)	60.6%	23.5	12.6
d.	Crop rotation (n=281)	48.5%	29.2	19.8
e.	Maintain portions of crop fields as grass, trees or wild vegetation (n=268)	45.7%	28.4	22.8
f.	Drip irrigation (also called "trickle irrigation") (n=257)	43.7%	17.9	13.0
g.	Drain some or all fields with subsurface tile drains (n=207)	35.5%	31.7	22.4
h.	Use manure, compost, bone meal, or other organic materials, as a significant source of fertilizer (n=203)	34.8%	18.6	19.6
i.	Biological pest control (use beneficial insects and natural enemies to control pests and weeds) (n=162)	27.4%	21.0	15.5
j.	Reduced tillage (strip-till, ridge-till) (n=115)	19.6%	24.7	16.3
k.	Drain some or all fields with surface ditches (n=112)	19.3%	32.1	18.8
l.	Use a greenhouse or hoophouse to grow vegetable and/or fruit crops during cold-weather months (n=110)	18.3%	14.6	13.7
m.	Precision agriculture with technology such as GPS, GNSS, and variable rate technology (n=97)	16.2%	11.0	8.1
n.	Continuous no-till (no-till every year) (n=77)	13.2%	27.4	20.3
0.	Intercropping (plant two or more crops in the same rows at the same time) (n=64)	10.9%	17.9	15.2

Table 30. Width of buffer strips of grass, trees, or wild vegetation in fields next to streams or creeks (n=555)

Distance	Percent
0-24 feet	11.7%
25-49 feet	13.3%
50-99 feet	7.7%
100 feet or more	13.5%
No streams or creeks next to fields	53.7%

Table 31. Michigan timing of selected agricultural practices (n=606)

Practice	Percent using	Dec. thru Feb.	Mar. thru May	Jun. thru Aug.	Sep. thru Nov.
Apply synthetic fertilizer	71.3%	1.2%	62.0%	30.5%	13.7%
Apply manure, compost, or other organic materials	38.8%	7.6%	24.1%	8.3%	18.0%
Apply conventional insecticides, herbicides or fungicides	80.0%	0.5%	62.0%	72.8%	34.8%
Apply organic insecticides, herbicides or fungicides	29.5%	0.5%	20.0%	25.4%	12.4%
Apply ANY insecticides, herbicides or fungicides	89.9%	1.0%	69.5%	82.5%	40.4%
Sow cover crops	47.4%	1.0%	10.6%	13.2%	39.6%
Till fields	56.3%	1.3%	45.7%	20.3%	29.7%

Table 32. Michigan use of selected organic management practices (n=606)

Prac	ctice	Percent using	Mean years used	Standard Deviation
a.	Certified organic or transitioning to certified organic (n=33)	5.4%	11.2	7.7
b.	Organic in practice, but not certified or transitioning to certified (n=67)	11.2%	11.2	11.1
C.	"No-spray" (n=35)	5.9%	11.0	10.2

Table 33. Michigan number of cover crops types used (n=606)

Number	Percent
0	35.1%
1	26.7%
2	14.5%
3	9.9%
4	5.6%
5	2.8%
6	3.0%
7	1.3%
8	0.8%
9+	0.2%

Note: On average, in 2016 each grower planted 1.6 cover crops (Standard Deviation=1.8).

Table 34. Michigan types of cover crops generally used (n=606)

Тур	pe	Percent
a.	Rye	49.7%
b.	Oats	18.5%
C.	Clover	17.8%
d.	Radish	14.2%
e.	Wheat	11.2%
f.	Sudan-grass	10.2%
g.	Buckwheat	9.7%
h.	Other	8.6%
i.	Vetch	5.3%
j.	Peas	5.1%
k.	Mustard	4.0%
I.	Barley	3.0%

Michigan Grower Decision Making

From year to year, growers make major decisions about what to plant and how to farm. From month to month and even day to day, growers continually update their plans in the face of changing environmental circumstances and market conditions (Knowler and Bradshaw 2007; Burton 2014; McGuire et al. 2015; Morton et al. 2017). In this section, data are presented on factors that growers reported influencing their decisions, including social networks and crop advisors, engagement with farming organizations, and personal attitudes and values about farming and the relationship between agriculture and the natural environment.

Table 35. Michigan growers ratings of influence of selected entities on farm operation decisions

Ent	ities	No influence	Some influence	Strong influence
a.	University Extension (staff, online info, etc.) (n=569)	26.0%	41.3%	32.7%
b.	Sales representatives for seeds, crop varieties, pesticides or fertilizers (n=559)	31.8%	44.2%	24.0%
C.	Feedback from individual consumers, independent grocery stores, or other small buyers (n=551)	42.8%	34.7%	22.5%
d.	Food safety third party auditors and consultants (n=550)	44.5%	32.9%	22.5%
e.	Other farmers (n=565)	20.4%	59.1%	20.5%
f.	Private crop or livestock consultant (n=533)	62.9%	19.7%	17.4%
g.	Food wholesalers or distributors, grocery store chains, or other large buyers (n=540)	61.5%	23.1%	15.4%
h.	Government agriculture or conservation agencies (n=555)	38.6%	47.6%	13.9%
i.	Major farm organizations with a broad focus (Farm Bureau, Vegetable Growers, etc.) (n=550)	46.2%	40.2%	13.6%
j.	Farm organizations focused on sustainable farming (n=541)	48.1%	42.3%	9.6%
k.	Farm organizations focused on local food (n=540)	59.8%	33.3%	6.9%
I.	Conservation or environmental groups (n=551)	57.4%	35.8%	6.9%
m.	Landlord or management firm (n=525)	89.7%	7.4%	2.9%

Table 36. Michigan grower interactions with agricultural organizations (n=606)

Interaction	Percent
a. I read their mailings, email updates, etc.	78.9%
b. I pay membership dues	57.3%
c. I attend at least one meeting a year	60.1%
d. I serve on committees or in leadership roles	21.5%

Table 37. Michigan grower rating of the importance of selected factors in farm operation decision making

Dec	cision factors	Not Important	Slightly Important	Important	Very Important
a.	Think about the health of people who eat food grown on your farm (n=577)	3.6%	5.5%	32.4%	58.4%
f.	Consider the health of streams on/near your land to be your responsibility (n=567)	9.3%	12.2%	37.6%	40.9%
b.	Minimize soil erosion (n=576)	5.6%	11.8%	42.5%	40.1%
e.	Minimize the use of pesticides and fungicides (n=578)	2.8%	16.1%	41.0%	40.1%
C.	Keep your fields clean (n=576)	3.3%	15.1%	42.0%	39.6%
d.	Maintain or increase soil organic matter (n=570)	4.7%	14.7%	41.2%	39.3%
j.	Minimize nutrient runoff into waterways (n=571)	16.8%	11.4%	35.2%	36.6%
i.	Have the highest profit per acre (n=576)	8.5%	17.5%	37.7%	36.3%
I.	Use the latest seed and chemical technology (n=571)	17.0%	14.5%	35.4%	33.1%
g.	Manage for both profitability and minimization of environmental impact (n=572)	4.0%	14.3%	49.0%	32.7%
k.	Have the highest yields per acre (n=574)	7.8%	22.8%	37.1%	32.2%
h.	Support other businesses in your community (n=579)	7.1%	16.2%	47.7%	29.0%
s.	Use cover crops between harvest and planting (n=565)	27.3%	17.0%	31.2%	24.6%
n.	Be active in your community (n=576)	13.7%	25.5%	36.5%	24.3%
m.	Put long-term conservation of farm resources before short-term profits (n=573)	9.9%	23.7%	43.6%	22.7%
Ο.	Maintain habitat for wildlife (n=575)	15.3%	25.4%	36.7%	22.6%
p.	Work to get healthy food to people who cannot afford it (n=573)	16.1%	26.9%	38.9%	18.2%
q.	Create opportunities for people to learn about farming (n=574)	14.3%	27.5%	41.3%	16.9%
Х.	Be a leader in your community (n=573)	26.4%	28.1%	30.4%	15.2%
r.	Help friends and neighbors with farm tasks (n=578)	10.6%	31.7%	43.8%	14.0%
V.	Have the most up-to-date equipment (n=577)	21.3%	37.4%	27.6%	13.7%
u.	Minimize tillage (n=571)	24.7%	29.1%	32.7%	13.5%
W.	Be active in farm organizations (n=570)	24.0%	33.9%	28.9%	13.2%
t.	Create economic opportunities for other people in your community (n=570)	16.3%	33.7%	37.9%	12.1%
y.	Share equipment with friends and neighbors (n=572)	32.9%	33.6%	24.0%	9.6%
Z.	Avoid fall tillage (n=567)	38.4%	29.6%	22.4%	9.5%

Michigan Grower Characteristics

In this section, basic socioeconomic characteristics of growers and farm operations are presented. These characteristics offer insights into grower experiences, years in operation, off-farm occupations that contribute to household income, and future aspirations for the farm to produce household income.

Table 38. Michigan years operating current farm, by years category (n=575)

Category	Percent
1-5 years	6.1%
6-10 years	13.2%
11-15 years	10.4%
16-20 years	12.2%
21 years or more	58.1%

Note. Mean=25.7, Standard Deviation=14.7.

Table 39. Michigan years operating any farm, by years category (n=479)

Category	Percent
1-5 years	3.8%
6-10 years	11.3%
11-15 years	6.5%
16-20 years	9.6%
21 years or more	68.9%

Note. Mean=29.8, Standard Deviation=15.3.

Table 40. Michigan occupation status of specialty crop growers

Question	Yes	No	N/A
In addition to your farm occupation, do you have any off-farm occupations? (n=581)	37.7%	62.3%	-
Do you spend the majority (50 percent or more) of your worktime in off-farm occupations? (n=547)	27.2%	62.7%	10.1%

Table 41. Michigan occupation status of specialty crop growers' spouses

Question	Yes	No
Does your spouse do farm work on your farm operation? (n=512)		35.4%
Does your spouse spend the majority (50 percent or more) of his/her worktime		
in off-farm occupations? (n=496)	44.0%	56.0%

Table 42. Michigan farm workers by type (n=606)

Туре	Percent	Mean	Standard Deviation
Family members (n=456)	75.2%	3.0	2.2
Permanent employees (121 days or more per year) (n=210)	34.7%	5.3	7.7
Seasonal workers (120 days or less per year) (n=401)	66.2%	22.5	58.1
Migrant workers (seasonal workers who travel to do farm work) (n=184)	30.4%	33.7	78.2
Interns or volunteers (n=60)	9.9%	5.3	13.3

Note. The survey question about family members employed on-farm many not have been interpreted consistently by all respondents.

Table 43. Michigan 2016 household income from farm, by percent category (n=564)

Category	Percent
None	8.3%
1% to 25%	30.1%
26% to 50%	17.2%
51% to 75%	7.6%
76% to 100%	36.7%

Note. Mean= 51.2%, Standard Deviation=38.9%.

Table 44. Michigan proportion of total household income growers would like to make from the farm, by percent category (n=534)

Category	Percent
None	1.9%
1% to 25%	18.9%
26% to 50%	18.2%
51% to 75%	9.7%
76% to 100%	51.3%

Note. Mean=67.9%, Standard Deviation=34.1%.

Table 45. Michigan confidence that farm will provide hoped-for income five years from now (n=579)

	•	•		, ,
Category			Percent	
Not confident			20.2%	
Slightly confident			26.9%	
Confident			35.4%	
Very confident			17.4%	

Table 46. Michigan age, by year category (n=590)

Category	Percent
Under 25 years	0.5%
25 to 34 years	4.1%
35 to 44 years	8.0%
45 to 54 years	21.2%
55 to 64 years	35.6%
65 to 74 years	22.2%
75 years and over	8.5%

Note. Mean=58.5, Standard Deviation=12.1.

Table 47. Michigan highest level of education (n=598)

Category	Percent
Less than a high school degree	5.9%
High school graduate/GED	37.0%
2-year college degree	19.4%
4-year college degree	25.3%
Graduate degree	12.5%

Table 48. Michigan gender (n=606)

Gender	Percent
Male	86.5%
Female	12.2%
Non-response	1.3%

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Appendix

Michigan and Ohio Specialty Crops Growers Study





Project Code: 479

1.	1. In 2016, how many acres did this operation:		
a.	Own?	+	901
b.	Rent or Lease from others or use Rent-Free?	+	902
c.	Rent to others	-	905
2.	Calculate items 1a + 1b - 1c. Then the total acres operated in 2016 was	=	900

USDA defines <u>fresh market</u> produce as vegetables and fruits that are <u>sold raw</u>, without being frozen, cooked, or subject to other forms of preservation prior to sale.

<u>Processed</u> means produce that has been heated, cooked, canned, frozen, dried, mixed with preservatives, or subject to other forms of preservation prior to sale.

3. In 2016, on how many acres did you grow:

		Acres		Acres
		401		501
a.	Vegetables for fresh market		c. Vegetables for processing	
		402		502
b.	Fruit for fresh market		d. Fruit for processing	

If you grow either vegetables or fruit for fresh market, please go to the next question on page 2.

If you do <u>not</u> grow for fresh market, but you <u>do</u> grow vegetables or fruit for <u>processing</u>, please skip directly to Question 8 on page 4.

If you do <u>not</u> grow vegetables or fruit <u>at all</u> on your farm operation, please <u>STOP HERE</u> and mail back this questionnaire using the enclosed envelope. Thank you for your help with this study.

Section A: Marketing Channels and Selling Food Locally

4. This question asks about how you sell the vegetables and/or fruit that you grow for fresh market.

During 2016, <u>about how much</u> of the <u>total gross revenue</u> for your farm operation came from the following sources? (*Please estimate as best you can the percentage of your revenue from each source. Circle one number on each line.)*

	None	Less than 10%	Between 10% – 25%	Between 26% – 50%	More than 50%	office use only
Wholesalers, distributors, brokers, or packing houses	1	2	3	4	5	410
b. Selling directly to large retailers like Kroger or Meijer	1	2	3	4	5	411
c. Produce auctions	1	2	3	4	5	412
d. Small, independent grocery stores with one or a few locations	1	2	3	4	5	413
e. Farmers markets	1	2	3	4	5	414
f. Community Supported Agriculture (CSA)	1	2	3	4	5	415
g. Sales through your own farmstand or "pick your own" operation	1	2	3	4	5	416
h. Food hub, growers cooperative, or small farms cooperative	1	2	3	4	5	417
i. Selling directly to restaurants or caterers	1	2	3	4	5	418
j. Selling directly to institutions like schools or hospitals	1	2	3	4	5	419
k. Selling to other farmers for resale at a farmers market or other "direct-to-consumer" outlet	1	2	3	4	5	420
Value-added products made on- farm or in community kitchens (jams, sauces, cider, etc.)	1	2	3	4	5	421

5.	If any of your farm revenue in 2016 was generated by a source below, please check the box and
	provide the year it started. (Skip this question if none of your income comes from these sources.)

		This source has provided income for my farm since [write year]
		430
a.	Produce auctions	□, since
		431
b.	Small, independent grocery stores with one or a few locations	□, since
		432
c.	Farmers markets	□, since
		433
d.	Community Supported Agriculture (CSA)	□, since
e.	Sales through your own farmstand or "pick-your-own"	434
· ·	operation	□, since
		435
f.	Food hub, growers cooperative, or small farms cooperative	□, since
		436
g.	Selling directly to restaurants or caterers	□, since
		437
h.	Selling directly to institutions like schools or hospitals	□, since
i.	Selling to other farmers for resale at a farmers market or other	438
	"direct-to-consumer" outlet	□, since
j.	Value-added products made on-farm or in community kitchens	439
3	(jams, sauces, cider, etc.)	□, since

6. If you sell at farmers markets, please use the lines below to say where these farmers markets are located. (Skip this question if you do not sell at farmers markets.)

City or town where a farmers market I sell at is located:	State:	office use only
a.		910
b.		915
c.		920
d.		925

	7. The following questions ask you to estimate how much of what you grow <u>for fresh market</u> is sold within a particular distance from your farm.						
	Please write in the approximate percent for each line, or check "I don't know":						
					I don't know		office use only
a.	Approximately percent of the fresh market are sold <u>in my county</u> .	vegetables an	d fruit that I gro	ow for	50	451	
b.	Approximately percent of the fresh market are sold within 100 miles of	vegetables an my farm.	d fruit that I gro	ow for	52	453	
c.	Approximately percent of the fresh market are sold <u>in my state OR with</u>	vegetables an nin 275 miles	d fruit that I gro of my farm.		54 □	455	
	8. How important to your future plans for your farm operation is the market for "local food"? (Please check one.) Not important Slightly important Important Very important 460						
9.	Please check one box on each line to ans	swer the follo	owing questions	S:			
На	Have you ever No, but I would like to would like to do this doing this office use only						
a.	Worked with nonprofit groups that help farmers to sell food locally?					461	
b.	Worked with university agricultural extension to learn how to sell food locally?					462	
c.	Taken advantage of government programs designed to support farmers who sell food locally?					463	

464

d. Donated produce from your farm to food pantries, soup kitchens, or similar organizations (including through

gleaning)?

Section B: Growing Specialty Crops

10. On your farm, do you use any of the following practices for your <u>vegetable and/or fruit crops</u>? For each practice that you use, please check the box and write the year when you started using it. (If you do <u>not</u> use a practice, please leave that line blank.)

		Yes, I have used this practice since [write year]
		200
a.	Plant cover crops	□, since
b.	Intercropping (plant two or more crops in the same rows at the same time)	□, since
C	Crop rotation	²⁰² □, since
C.	Crop rotation	
d.	Reduced tillage (strip-till, ridge-till)	□, since
e.	Continuous no-till (no-till every year)	□, since
		205
f.	Maintain portions of crop fields as grass, trees or wild vegetation	□, since
g.	Use manure, compost, bone meal, or other organic materials, as a significant source of fertilizer	□, since
h.	Nutrient management (testing soil, manure, or plant tissue to determine fertilizer rates)	207 □, since
	,	208
i.	Biological pest control (use beneficial insects and natural enemies to control pests and weeds)	□, since
j.	Integrated pest management (managed use of pest-resistant varieties, scouting and considering pest thresholds before spraying)	209 □, since
		210
k.	Drip irrigation (also called "trickle irrigation")	□, since
		211
1.	Drain some or all fields with surface ditches	\Box , since $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
m.	Drain some or all fields with subsurface tile drains	\Box , since
n.	Precision agriculture with technology such as GPS, GNSS, and variable- rate technology	□, since
0	Use a greenhouse or hoophouse to grow vegetable and/or fruit crops	214
0.	during cold-weather months	□, since

0–24 feet □ 25–49 feet □			crop	fields."))			viuin oj ri	paria	n buffer
0-24 1001 🗆 23-47 1001 🗅	1 4	50–99 fee	t \Box	100 f	eet o	r more \square	l	[2	<u>office</u> 25	use only
		30-99 ICC	ı⊔	100 1	ccio	1 11101C _	ı			
No streams or creeks run on or n	ext to	my crop	field	ls 🗆						
2. On your farm, do you carry ou when? (Please check all the per not use a practice, please check	riods,	in 3-mon	th bl							
typically	in	. (please d	chec	k all perio	ods ti	hat apply)				
		ember –	N	Iarch – May		June – August		otember – ovember	ap	Not plicable
	125		126		127		128		129	
a. Apply synthetic fertilizer										
Apply manure, compost, or other organic materials	130		131		132		133		134	
c. Apply conventional insecticides, herbicides or	135		136		137	П	138	П	139	П
fungicides	140	ш	141	Ш	142	Ш	143	Ш	144	
d. Apply organic insecticides, herbicides or fungicides	145		146		147		148		149	
Sow oover arong	143	П	140		147	П	140		147	П
e. Sow cover crops	150	ш	151	Ш	152	Ш	153	Ш	154	Ш
Till fields		П		П		П		П		П
3. Do any of the following descrip appropriate box and write the vegetable or fruit crops, please to	year	when it s	tarte	ed to app						
							Yes,	since app [write	year]	ately
								230)	
Certified organic or transitioning	ng to o	certified o	rgan	ic				\Box , since ${23}$	l	
o. Organic in practice, but not cer	tified	or transiti	ionin	g to certi	fied			\Box , since $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	2	
c. "No-spray"								☐, since _		

Section C: Other Information

14. How influential are the following groups and individuals when you make decisions about your farm operation? (Please circle one number on each line.)

		On my far	ming, this gr	oup has	
		No influence	Some influence	Strong influence	office use only
a.	Other farmers	1	2	3	240
b.	Landlord or management firm	1	2	3	243
c.	Private crop or livestock consultant	1	2	3	244
d.	Sales representatives for seeds, crop varieties, pesticides or fertilizers	1	2	3	
e.	Food wholesalers or distributors, grocery store chains, or other large buyers	1	2	3	246
f.	Feedback from individual consumers, independent grocery stores, or other small buyers	1	2	3	247
g.	Major farm organizations with a broad focus (Farm Bureau, Vegetable Growers, etc.)	1	2	3	248
h.	Farm organizations focused on local food	1	2	3	249
i.	Farm organizations focused on sustainable farming	1	2	3	250
j.	Government agriculture or conservation agencies	1	2	3	251
k.	University Extension (staff, online info, etc.)	1	2	3	253
1.	Conservation or environmental groups	1	2	3	254
m.	Food safety third party auditors and consultants	1	2	3	234

15. How active are you with farm or agriculture organizations? (Please check as many boxes as apply.)

	260		262
a. I read their mailings, email updates, etc.		c. I attend at least one meeting a year	
	261		263
		d. I serve on committees or in leadership	
b. I pay membership dues		roles	

16. <u>How concerned</u> are you about the following problems for your farm operation? (*Please circle one number on each line.*)

	Not concerned	Slightly concerned	Concerned	Very concerned	office use only
a. Increased flooding	1	2	3	4	270
b. Longer dry periods and drought	1	2	3	4	271
c. Increased weed or insect pressure	1	2	3	4	272
d. Changes in health or timing of pollinators	1	2	3	4	273
e. Higher incidence of crop disease	1	2	3	4	274
f. More frequent extreme rains	1	2	3	4	275
g. Fluctuations in spring temperatures	1	2	3	4	276
h. Increased heat stress on crops	1	2	3	4	277
i. Unavailability of workers for my farm	1	2	3	4	278
j. More buyers requiring food safety audits, such as USDA-Harmonized Good Agricultural Practices (GAP), Good					279
Handling Practices (GHP), etc.	1	2	3	4	

17.	Over the past five years, have you	Yes	No	office use only
a.	Experienced significant drought on the land you farm?			280
b.	Had problems with saturated soils or ponding on any of the land you farm?			281
c.	Experienced significant flooding on any of the land you farm?			282

18. Given recent changes in weather and climate in the Midwest, please provide your opinions on the following statements. (*Please circle one number on each line.*)

	Disagree	Uncertain	Agree	office use only
a. I have the knowledge and technical skills to deal with most weather-related threats to my farm operation	1	2	3	290
b. I have the financial resources to deal with most weather- related threats to my farm operation	1	2	3	291
c. My farm operation will likely benefit from climate change	1	2	3	292
d. There's too much uncertainty about the impact of climate change to justify changing my farming practices/strategies	1	2	3	
e. My farm operation will likely be harmed by climate change	1	2	3	294
f. Available best management practice technologies may not be enough to protect my farm from the impacts of climate change	1	2	3	295
g. Climate change is not a big issue because human ingenuity will enable us to adapt to changes	1	2	3	296

19. Please think about how you make decisions about your farm operation, and rate the importance of the following items. (*Please circle one number on each line.*)

For your farm operation, how important is it for you to	Not important	Slightly important	Important	Very important	office use only
a. Use the latest seed and chemical technology	1	2	3	4	301
b. Minimize nutrient runoff into waterways	1	2	3	4	302
c. Use cover crops between harvest and planting	1	2	3	4	303
d. Be active in your community	1	2	3	4	304
e. Think about the health of people who eat food grown on your farm	1	2	3	4	305
f. Have the most up-to-date equipment	1	2	3	4	306
g. Minimize soil erosion	1	2	3	4	307
h. Maintain habitat for wildlife	1	2	3	4	308
i. Keep your fields clean	1	2	3	4	309
j. Support other businesses in your community	1	2	3	4	310
k. Have the highest yields per acre	1	2	3	4	311
1. Maintain or increase soil organic matter	1	2	3	4	312
m. Avoid fall tillage	1	2	3	4	313
n. Be active in farm organizations	1	2	3	4	314
o. Work to get healthy food to people who cannot afford it	1	2	3	4	315
p. Have the highest profit per acre	1	2	3	4	316
q. Consider the health of streams on/near your land to be your responsibility	1	2	3	4	317
r. Minimize the use of pesticides and fungicides	1	2	3	4	310
s. Share equipment with friends and neighbors	1	2	3	4	319
t. Create opportunities for people to learn about farming	1	2	3	4	320
u. Put long-term conservation of farm resources before short-term profits	1	2	3	4	321
v. Create economic opportunities for other people in your community	1	2	3	4	322
w. Help friends and neighbors with farm tasks	1	2	3	4	323
x. Manage for both profitability and minimization of environmental impact	1	2	3	4	324
y. Be a leader in your community	1	2	3	4	325
z. Minimize tillage	1	2	3	4	326

Section	D:	Characte	eristics	of your	Farm	Operation

	601
20. What year did you become the operator of your curr	ent farm operation? Year:
	602
21. What year did you become the operator of \underline{any} farm	operation? Year:
22. On your farm, what kinds of crops do you grow for s	ale? (Please check all that apply.)
a. chives, garlic, leeks, or onions	k. sweet corn (not corn for grain) $ ^{340}$
b. leafy greens (lettuce, spinach, kale, chard)	1. berries (any kind)
c. stalk greens (asparagus, celery, rhubarb)	m. herbs
d. tomatoes, peppers, or eggplant 333	n. corn for grain or silage
e. squash, pumpkin, cucumber, or melon	o. wheat, small grains, or oats $ ^{344}$
f. potatoes (any kind) $335 \square$	p. soybeans
g. apples, pears, or other tree-fruits 336	q. sugarbeets 346
h. peas or snap beans	r. hay or other forage crops
i. carrots, table beets, other root crops $338 \Box$	s. flowers, ornamental shrubs/trees \Box 348 \Box
j. grapes	t. other
a. dairy cattle 350 □ b. beef cattle 351 □ c. hogs 352 □ d. sheep and/or goats 353 □	e. hens or pullets for eggs
d. sneep and/or goats	n. other
24. If you plant cover crops, which cover crops do you go a. Rye	³⁶⁴ □
25. During 2016, did you or your farm operation receive (Please check all that apply.)	
a. Providing services or consulting to other farmers (plant custom work, seed sales, equipment rental, etc.)	ting or harvesting on contract, other
b. Agri-tourism (outdoor activities, farm tours, and "pick-	
c. Leasing or renting out your property for non-farm uses	

26. Please answer the following questions about your v	vork sit	uation	:			
	Yes		No		Not applicable	office use only
a. In addition to your farm occupation, do you have any off-farm occupations?]				603
b. Do you spend the majority (50 percent or more) of your worktime on off-farm occupations?]				604
27. If you have a spouse, please answer the following q have a spouse, please skip to Question 28.	uestion	s abou	t his/her	work	situation.	If you do not
		Ŋ	l'es .		No	office use only
a. Does your spouse do farm work on your farm operation						06
b. Does your spouse spend the majority (50 percent or r of his/her worktime on off-farm occupations?	nore)					00
a. Family members b. Permanent employees (121 days or more per year) c. Seasonal workers (120 days or less per year) d. Migrant workers (seasonal workers who travel to do farm work)	you 510 511 512 513		worked o			
e. Interns or volunteers	514					
 29. About how much of your total household income in blank below.) 620 Approximately percent of my household income in the blank below.) 621 	ome in 2	2016 ca	me from	my fa	arm.	
My goal is for percent of my household inco	me to co	ome fro	om my fa	rm.		

				five years f or? (Please		ow, your farn one.)	ı will	be al	ole to p	provide	•	office use	e only
Not confi	dent	□ Sli	ghtly	confident		Confident	•	Very o	onfide	ent 🗆			
								,					
				623									
32. What wa	2. What was your age on Jan. 1, 2017? years												
33. What is y	your l	highest le	vel of	education	? (Pleas	se check one.)	ı						
Less than	a hig	h school d	legree	🗆 2	2-year c	ollege degree	[office use	e only
High scho	ool gr	aduate/GE	ED	🗆 🗸	l-year c	ollege degree	[62	4	
				(Graduat	e degree	[
						S							
				625		626							
34. What is y	your	gender?	ľ	Male □]	Female □							
			. •					•					_
35. Please ch	ieck t	he box th	at bes	t describes	the <u>to</u>	tal gross reve	nue 1	from y	your fa	arm op	eration	in 201	6.
Less than	\$10,0	000	[\$150	0,000 - \$349,	999		. 🗆		Q	ffice use	only
\$10,000 -	- \$49,	999	[\$350	0,000 – \$999,	999		. 🗆		62	7	
\$50,000 -	- \$149	9,999	[\$1,0	00,000 or mo	re		🗆				
					9911					9910	MM	DD	YY
Respondent	Name	e:											
			This	completes		rvev. Thank Office Use Only	vou f	for vo	ur hel	p.			
Response		Respond	ent	Mode	,	Enum.	Eval.	R.	Chang		Office Us	e for POI	D
1-Comp 2-R	9901	1-Op/Mgr 2-Sp	9902	1-Mail 2-Tel	9903	9998	9900	9921	9985	9989	0 "		
3-Inac 4-Office Hold		3-Acct/Bkpr 4-Partner		3-Face-to-Face 6-e-mail							Optio	nal Use	
5-R – Est 6-Inac – Est		9-Oth		7-Fax 19-Other						9907	9908	9906	9916
				17-Ouioi									
S/E Name													