**Supplementary Materials**

*OSU Extension Service – Small Farms Program Needs Assessment*

*Climate Change subsection:*

1. Please indicate your level of agreement with each of the following statements. (Strongly disagree, disagree, uncertain, agree, strongly agree)
	* Changing practices to cope with increasing climate variability is important for the long-term success of my operation
	* I am confident in my ability to apply weather forecasts and information in my management decisions
2. I have made changes to my crop/livestock system due to changes in the climate (e.g., declining water availability, less snow pack, more rain events, etc.): Yes/No
	* If yes, can you please specify what changes you have made: Open Ended
3. There is increasing discussion about climate change and its potential impacts. Please select the statement that best reflects your beliefs about climate change.
* Climate change is occurring, and it is caused mostly by natural changes in the environment
* Climate change is occurring, and it is caused mostly by human activities
* Climate change is occurring, and it is caused equally by natural changes in the environment and human activities
* Climate change is not occurring
* There is not sufficient evidence to know with certainty whether climate change is occurring or not
1. Given what you believe to be true about the potential impacts of climate change on agriculture in the United States, please provide your opinions on the following statements. (Strongly disagree, disagree, uncertain, agree, strongly agree)
* I have the knowledge and technical skills to deal with any weather-related threats to the viability of my farming operation
* There’s too much uncertainty about the impacts of climate change to justify changing my agricultural practices and strategies
* I am concerned that available best management practice technologies are not effective enough to protect my farm from the impacts of climate change
* I should take additional steps to prepare for increased weather variability
1. What tools or resources would you like to see that might help you make better decisions in the context more extreme and variable weather?
	* Open ended: