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	Event:	Adapting to Climate Variability and Climate Change	
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	Abstract Title:	User-Driven Research and Agricultural System Decision Supp	
	Abstract:	Agricultural systems worldwide have been shaped by the abunand quality of land and water resources in an area, climate, and cultural, economic, and political conditions. Many of these agr systems are being threatened by increasing population, increasing pressure on land and water resources, and land degradation. As threats increase, climate variability amplifies the risks to food a economic security. A goal of our research is to provide climate forecast information that can be used to influence decisions and risks of economic or environmental losses or to take advantage favorable climate. Various models and analytical tools are used understand and quantify climate-related risks to agriculture, to estimate potential value of using climate forecasts for manager	

decisions, and to communicate this information to agricultural major component of our research involves working with farme their advisors using various approaches. We have learned that cooperation with trusted advisors, the Cooperative Extension S in this case, is essential. Although farmers routinely use short-t weather forecasts and they face uncertainty and risk in all of th enterprizes, their use of seasonal climate forecast information i decision making is limited. However, their interest is high, and have found that direct involvement of agricultural decision mal their advisors provides a forum for colearning, for setting prior research and development of information and tools, and for communicating climate information to decision makers. Here y describe a decision support system (AgClimate.org) that serves tool for consodilating and communicating climate forecast info for agricultural decision making and as a focal point for cooper Engaging the agricultural community in research on seasonal c forecast and risk management can serve as an entry point for bi discussions about climate variability over longer time frames.

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