

**Testimony of:**

**David Wolfe  
Professor, School of Integrative Plant Science  
Cornell University**

**On “*Increasing Resiliency, Mitigating Risk:  
Examining the Research and Extension Needs of Producers*”  
Before the U.S. House Agriculture Committee  
Subcommittee on Biotechnology, Horticulture, and Research  
June 12, 2019  
Washington, D.C.**

I would like to start by thanking Chair Stacey Plaskett, Ranking Member Neal Dunn, and members of the Subcommittee for hosting this important hearing. I appreciate the opportunity to share with you my personal views on research and extension needs of producers in a time of increasing climate variability and more extremes in temperature and precipitation. My perspective has been shaped by more than three decades of experience as a faculty member at Cornell University, with a research and extension program focused on soil and water management, and climate change adaptation and mitigation strategies for the agriculture sector. I am very grateful for the grant funding I have received over the years from USDA-NIFA, USDA-SARE, and USDA-Hatch programs. I am also grateful for support from New York State for some of my regional projects, and for the collaboration with many farmers, which has been essential to creating an outreach program that addresses their needs.

In addition to peer-reviewed research and extension publications, my science communication efforts have included analyses relevant to policy-makers, such co-authoring chapters of the 2008 and 2014 National Climate Assessments, and serving as lead author of the Agriculture and Ecosystems chapters of the state-funded study, “Responding to Climate Change in New York State”. Currently I am lead project director for the New York Soil Health program ([www.newyorksoilhealth.org](http://www.newyorksoilhealth.org)), am on the Advisory Boards for the New York State Water Resources Institute and the Cornell Institute for Climate Smart Solutions, and teach a course on Climate Change and Food Security.

Farmer Vulnerability to Climate Change

When I became involved in climate change research almost 30 years ago, the evidence for impacts on agriculture was subtle, and we relied heavily on climate and crop model projections to discern future impacts. But unfortunately this new challenge for agriculture has crept up on us more quickly than some expected. Farmers today are feeling the effects in real-time, and having to make difficult decisions to cope. They can no longer rely on weather patterns that for centuries have been characteristic for their region to determine what crop to plant, when to plant it, or how to grow it. In addition to an increase in drought and heat risk in many regions as one

might expect with “global warming”, there have also been many surprises. Below are a few examples.

### *Too much water*

The frequency of intense rainfall events compared to historical averages has increased in the past 40 years for most regions of the U.S. (Kunkel et al. 2013). In a warmer world, more of the earth’s water is in the air as water vapor, so there is more up there to come down during an upper atmosphere condensation event. Too much water can cause direct crop damage or yield losses from disease. When prolonged wet conditions in the spring or fall limit field access during planting or harvest, farmers are not able to take advantage of the climate change trend for a longer frost-free period that has been observed in most regions. Excessive rain also can lead to increased soil erosion, and runoff of sediments, fertilizers, manure, and agriculture chemicals into waterways.

As we meet here today, many farmers in the Great Plains and Midwest are suffering from a particularly severe and record-breaking spring flooding that has delayed planting to the point where, for some, the season will be a total loss (Van Dam et al. 2019). This is what concerns farmers the most: extreme weather events that are less predictable, more frequent, sometimes occur in clusters, and are more catastrophic than previous generations have had to face.

For most Americans climate change impacts on food production might mean a shortage or higher price for some of our favorite grocery items. But for the two percent of our population supplying our food, it can have devastating economic consequences. It can force farm families into increasing loan debt, taking part-time work outside the farm, or even selling part or all of the farm. These farmers may not be keeping up with the latest climate change reports or debates, but they are the ones in the trenches, dealing with the challenges on a daily basis.

### *Drought vulnerability in historically “humid” regions*

The Northeast is typical of many humid regions, with summer rainfall usually adequate for production of field crops and hay and forage animal feedstocks. Those producing high value fruit and vegetable crops often have some capacity for supplemental irrigation for at least part of their acreage. But an increased risk of short-term summer drought has been projected for the region, reflecting an increase in crop water needs with longer, warmer summers, combined with projections of little change or a decline in summer precipitation (Wolfe et al. 2018; Hayhoe et al. 2007). The region has not invested in infrastructure to deliver water to farmlands from lakes and reservoirs as is the case in historically more arid regions. The region’s vulnerability to drought was made apparent in 2016 when a severe drought reduced yields of rain-fed crops by more than half in many parts of region.. Even those growing high value crops with supplemental irrigation suffered losses, either because they did not have enough equipment to keep up with demand, or because farm wells, ponds, and creeks went dry (Ossowski et al. 2017; Sweet et al. 2017).

The 2016 drought was not the end of the story for the Northeast. The following 2017 growing season was unusually wet, and many of the same farmers suffered crop (and soil) losses from heavy rains and flooding (Sweet and Wolfe 2018).

#### *More cold damage in a warming world?*

Another climate change surprise has been an apparent increased risk of cold damage for woody perennials such as apples and grapes in a warming world. This can occur when warmer and more variable late winter temperatures trigger an unusually early bloom that leaves the plant vulnerable to an extended period of frost risk. While frost damage is not a new phenomenon, a lack of synchrony between bloom and spring frost appears to be occurring more frequently in recent years, and a recent modeling study for apples suggests this trend may continue in the Northeast, at least for the next few decades (Wolfe et al. 2018). An example of the impact this can have was seen in 2012 when unusually warm temperatures in late winter led to record-breaking early flowering of many plant species (Ellwood et al. 2013). In that year apple and grape growers in the Northeast lost millions of dollars (Horton et al. 2014). Significant damage to apple buds occurred again in spring 2016 after another mild winter, followed by April frost.

#### *More dynamic and intense pest and weed pressure*

We now have overwhelming documentation that the living world is rapidly responding to climate change. Longer, warmer summers can lead to more generations of insect pests per season, and increased competition from weeds. In addition, farmers in higher latitude regions are facing new pests, weeds, and plant pathogens coming up from the south as temperatures warm and the suitable habitat for these species expands northward.

#### Farm-level adaptation strategies

Many farmers today have seen enough evidence to be convinced that a significant change is going on with the weather patterns; one that will require a proactive, adaptive management to stabilize productivity and remain profitable. The table below provides examples of some key strategies that are being implemented in some areas as ways to build resiliency and reduce risk. (for a more thorough review, see: Walthall et al. 2012; Wolfe 2013).

- *Diversify* with more staggered planting dates, a more diverse crop variety mix, and/or diverse rotation sequences. Explore new crop and market opportunities possible with a longer growing season, and/or in relation to climate change impacts and farmer responses in other regions. This is a way to “hedge bets” in a context of uncertainty.
- *Improving soil health* is a “win-win” approach with multiple benefits, including resilience to climate variability, and capturing and storing carbon in soils (Wolfe 2019). Healthy soils have relatively high organic matter, which provides resilience to short-term droughts, flooding, and compaction. Maintaining vegetation cover as much of the year as possible with fall and winter cover crops—one of the key methods to rebuild organic matter on depleted soils—also has the benefit of reducing erosion losses during heavy rainfall events. And soil organic matter is often more than 60 percent carbon, carbon that otherwise would be in the air as the greenhouse gas, carbon dioxide.

- *Regional Integrated Pest Management* for anticipating and controlling new pests, diseases, and weeds.
- *Better water management.* This could range from building resilience through better soil management, to using new sensors and tools for optimized irrigation scheduling, to capital investment in irrigation or drainage systems.
- *Fruit crop frost protection* begins with site selection at initial planting, and methods during frost events, such as misting or air circulation fans, to reduce damage.
- *Investment in large scale farm equipment* to cover more acreage quickly is a strategy for adapting to smaller windows of opportunity (e.g., between rainfall events) for farm operations such as planting or harvesting.
- *Reduce heat stress in livestock facilities* by improving design of new facilities, or improving existing facilities with better air circulation, or retrofitting with fans and sprinklers, or more sophisticated cooling systems.

#### Research, Extension, and Policy Needs

The adaptation strategies discussed above focus on farm-level adaptation, but for farmers to be successful they will need support from those beyond the farm. Below are several key needs where researchers, extension and other educators, government agencies, policy-makers, agriculture service providers, non-profit organizations, and communities can play a role.

#### *Climate change science and delivery of information to farmers*

Farmers are intimately familiar with the day-to-day weather challenges on their farm, but this information is local and anecdotal. Climate scientists, through extension networks, can provide a broader view that includes data from other regions, historical analyses of trends, and climate projections. This can help farmers identify changes in weather patterns that are part of a long-term trend and warrant investment for adaptation. While some regions have reasonably effective programs for getting this information to farmers, others do not.

#### *Seasonal climate forecasts*

More research is needed to improve our ability to provide seasonal climate forecasts, for longer range planning (e.g., the entire growing season). This is particularly needed in regions where the climate is not strongly influenced by ENSO cycles, for example.

#### *Economics of climate change impacts and adaptation strategies*

Impact assessments of climate change on the U.S. agriculture sector have often assumed an “autonomous” adaptation by farmers, and largely ignored the risk and costs for the agricultural sector. Also, prior analyses have often focused on the major world food crops such as corn, soybean, and wheat. More attention is needed regarding impacts and costs of adaptation of other agriculture systems, such as high-value fruit and vegetable crops, and livestock, which are major components of the agricultural economy in many regions of the U.S..

#### *Regional centers for coordination and exchange of climate change and adaptation information*

This can also increase synergy of efforts among researchers, educators, and farmers. Some land-

grant universities, non-profit organizations, and government agencies provide useful information and training for farmers and extension staff, and/or host websites with resources, climate data and decision tools for farmers (e.g. [www.climatesmartfarming.org](http://www.climatesmartfarming.org)). But these efforts are not available in many parts of the country, and are typically underfunded and, at discontinued when short-term funding runs out. The current regional USDA climate “hubs” have provided a valuable service recently that is national in scope and been successful at coordinating regional activities, and organizing regional assessments, conferences, and webinars, despite limited funding. Establishing some version of these as a long-term and appropriately funded program of the agency would be a good alternative to what we have today.

#### *Environmental monitoring, data analytics, and digital agriculture*

The challenges imposed by climate change demand a radical transformation in information available to farmers for decision-making. The agricultural sector is not taking advantage of satellite and other data sources available, new sensor network technology, and computer systems that can translate massive data into useable information for field-level management decisions on a daily basis and for long term land use planning. To address this will require new collaborations and integrating knowledge from meteorology, climate science, biology, ecology, engineering, and computer science. The public sector can play an important role in ensuring equity of access to all farmers.

#### *Policy incentives and cost-sharing for climate change adaptation and conservation*

Many soil and water conservation policies, such as those implemented by the USDA-NRCS EQUIP programs, also have relevance to climate change impacts, adaptation, and mitigation. Where appropriate this could warrant an expansion of appropriations through the Farm Bill for some of these programs. Also, these policies should be reviewed for their impact on flexibility required for adaptation to climate change at the farm level.

Various aspects of farm policy could be reviewed in search of mechanisms to facilitate farmer adaptation to climate change without unintended or inequitable negative consequences for farmers, the environment, or markets and trade. Disaster assistance and production or income insurance policies will be an essential component of helping farmers cope with less predictable weather patterns, but the possibility of blending these with incentives for adaptation to avoid adverse impacts of climate change where appropriate deserves study.

#### *Breeding and biotechnology for climate-resilient crop and livestock varieties*

Our knowledge of plant and animal genetics, and the development of new molecular-assisted and genetic engineering techniques have increased exponentially in the past few decades. Targeting specific genes or suites of genes for environmental stress tolerance will require continued research to better understand key factors associated with climate change that determine yield. For example, evaluation of historical meteorological and yield data for Midwest grain crops has indicated that increasing minimum nighttime temperatures, as well as daytime heat stress and seasonal precipitation, are factors (Hatfield et al. 2017; Ortiz-Bobea et al. 2019). To date, most effort has been applied to major world food crops such as corn, soybean, wheat, and rice. University and other public sector emphasis should be on high value fruit and vegetable crops

important to the agricultural economy of many regions of the country, but not addressed by commercial seed companies.

### Concluding Remarks

Many farmers in the United States are already beginning to change practices to adapt to a less predictable climate. They will need support and access to the latest environmental monitoring technology, as well as weather and climate information, to make timely, strategic farm management decisions. With sustained major investments in research and extension, and policies that facilitate adaptive management, farmers will be better prepared to meet the challenges and take advantage of any opportunities that a changing climate may bring.

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**DAVID W. WOLFE**  
**Professor, School of Integrative Plant Science**  
**Cornell University ([www.hort.cornell.edu/wolfe](http://www.hort.cornell.edu/wolfe))**

**ACADEMIC TRAINING**

- Ph.D. Ecology, University of California, Davis, 1984  
M.S. Vegetable Crops, University of California, Davis, 1981  
B.S. Plant Science, University of California, Davis, 1975  
Biological Sciences major, University of California, Irvine, 1970-73

**FIELDS OF SPECIALIZATION**

- Soil and water management, soil health, soil carbon assessment
- Climate change impacts, adaptation, mitigation, and solutions for agriculture and natural resources
- Science communication and policy on climate change and other environmental issues
- Food security and integrated landscape management

**APPOINTMENTS**

- 1984-present Professor of Plant and Soil Ecology, Horticulture Section, School of Integrative Plant Science, Cornell University  
1981-1984 Graduate Research Associate, Land, Air, Water Resources, University of California, Davis  
1978-1981 Staff Research Associate II, Vegetable Crops Extension, University of California, Davis  
1975-1977 Staff Research Associate I, Land, Air, Water Resources, West Side Field Station, University of California, Davis.

**CURRENT RESPONSIBILITIES**

- **Research** (0.50 FTE): Soil health and water resource management; soil carbon assessment; plant and ecosystem responses to climate change and new tools for adaptation and mitigation; plant stress physiology.
- **Extension** (0.30 FTE): Soil, water, and nitrogen management in agro-ecosystems. Science communication with emphasis on soil health and climate change adaptation and mitigation strategies for managed and natural ecosystems.
- **Teaching** (0.20 FTE): PLHRT 3600 Climate Change and the Future of Food; PLSCI/COMM 3090 Experiential Writing in the Yucatan; Curriculum committee for Environmental and Sustainability Sciences (ESS) major; Curriculum committee for Climate Change minor; undergraduate and graduate student advising.

**PROFESSIONAL SOCIETIES (current active memberships)**

American Association for the Advancement of Science; American Society of Agronomy (Editorial Board 1997-2001); Soil Science Society of America; American Society for Horticultural Science; Ecological Society of America

**RECENT PROJECT LEADERSHIP**

- Lead Principal Investigator, \$800,000 NYS Department of Agriculture and Markets funded project (2017-2020): New York Soil Health ([www.newyorksoilhealth.org](http://www.newyorksoilhealth.org))
- Lead Project Director, \$4.7 M USDA-NIFA/AFRI project (2011-2016): New tools and incentives for carbon, nitrogen, and greenhouse gas accounting and management in agroecosystems
- 2011, Lead and coordinating author for the Ecosystems and Agriculture teams of a New York State (NYSERDA)-funded climate change assessment (ClimAID) focused on identifying key state vulnerabilities and adaptation strategies ([www.nyserda.ny.gov/climaid](http://www.nyserda.ny.gov/climaid)).

### **RELEVANT ADMINISTRATION AND PROFESSIONAL SERVICE (current)**

- Advisory Committee, Cornell Institute for Climate Smart Solutions
- Advisory Committee, New York State Water Resources Institute
- Curriculum Committees: Cornell Environmental and Sustainability Science major, and Climate Change minor
- Board of Directors, Cayuga Lake Watershed Network
- Corporation of the Board, New York Botanical Garden

**SELECTED RECENT PUBLICATIONS** (career over 85 peer-reviewed journal articles, 15 book chapters, 1 book, hundreds of extension and technical report publications; Google Scholar data: over 5010 citations, h-index of 35; i10 index of 54)

- Bezner-Kerr R, S Young, C Young, V Snatoso, M Magalasi, M Entz, E Lupafya, L Dakishoni, V Morrone, D Wolfe, S Snapp. 2017. Farming for change: Development of a farmer-engaged integrated agroecology, nutrition, climate change and social equity curriculum in Malawi and Tanzania. *Agriculture and Human Values*. DOI 10.1007/s 10460-018-09906x
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## Truth in Testimony Disclosure Form

In accordance with Rule XI, clause 2(g)(5)\*, of the *Rules of the House of Representatives*, witnesses are asked to disclose the following information. Please complete this form electronically by filling in the provided blanks.

Committee: Agriculture

Subcommittee: Biotechnology, Horticulture, and Research

Hearing Date: June 12, 2019

Hearing Title :

"Increasing Resiliency, Mitigating Risk: Examining the Research and Extension Needs of Producers"

Witness Name: David Wolfe

Position/Title: Professor, Cornell University

Witness Type:  Governmental  Non-governmental

Are you representing yourself or an organization?  Self  Organization

If you are representing an organization, please list what entity or entities you are representing:

If you are a non-governmental witness, please list any federal grants or contracts (including subgrants or subcontracts) related to the hearing's subject matter that you or the organization(s) you represent at this hearing received in the current calendar year and previous two calendar years. Include the source and amount of each grant or contract. *If necessary, attach additional sheet(s) to provide more information.* House Rules do NOT require disclosure of federal payments to individuals, such as farm program payments or assistance to agricultural producers.

none

If you are a non-governmental witness, please list any contracts or payments originating with a foreign government and related to the hearing's subject matter that you or the organization(s) you represent at this hearing received in the current year and previous two calendar years. Include the amount and country of origin of each contract or payment. *If necessary, attach additional sheet(s) to provide more information.*

none