Agriculture in the United States and many other countries is at a critical juncture. Public investments and policy reforms will inform landscape management practices to be used by farmers and ranchers for sustaining food and ecosystem security. Although U.S. farms have provided growing supplies of food and other products, they have also been major contributors to global greenhouse gases, biodiversity loss, natural resource degradation, and public health problems. Incentives for appropriate markets, reform of conventional farming systems, and reorientation of such innovative systems in the United States are as much a policy and market problem as a technology and science problem. Concerns about long-term sustainability have promoted interest in new forms of agriculture that enhance the natural-resource base and environment, make farming financially viable, and contribute to the well-being of farmers, farm workers, and rural communities, while still providing abundant, affordable food, feed, fiber, and fuel.

A 2010 report by the U.S. National Research Council (NRC) identified numerous examples of innovative farming systems that contribute to multiple sustainability goals but noted they are not widespread. This report joins others that critical aspects of mainstream, conventional farming systems. We argue that the slow expansion of such innovative farming systems in the United States is as much a policy and market problem as a science and technology problem. Incentives for appropriate markets, reform of U.S. farm-related policies, and reorientation of publicly funded agricultural science are needed to hasten implementation of more sustainable agricultural systems.

Incremental, Transformative Approaches

To improve sustainability of U.S. agriculture, the NRC report proposes both incremental and transformative approaches. The former are practices and technologies that address specific production or environmental concerns associated with mainstream, conventional farming systems. Examples include 2-year crop rotations, precision agriculture using geospatial technologies that describe field variation, classically bred or genetically engineered crops, and reduced or no-tillage. Although incremental approaches offer improvements and should be continued, in aggregate, they are inadequate to address multiple sustainability concerns.

In contrast, the transformative approach builds on an understanding of agriculture as a complex socioecological system. Transformative change looks to whole-system redesign rather than single technological improvements. Examples of such innovative systems make up a modest, but growing, component of U.S. agriculture and include organic farming, alternative livestock production (e.g., grass-fed), mixed-crop and livestock systems, and perennial grains. Such systems integrate production, environmental, and socioeconomic objectives; reflect greater awareness of ecosystem services; and capitalize on synergies between complementary farm enterprises, such as between crop and livestock production.

The existence of innovative agricultural systems in the United States suggests that technical obstacles are not the greatest barrier. Rather, change is hindered by market structures, policy incentives, and uneven development and availability of scientific information that guide farmers’ decisions. Market Structures

Most U.S. farmers sell products to a highly consolidated global agri-food industry rewarding primarily the provision of large volumes of low-cost food, feed, fiber, and fuel, often constrained by contract requirements of companies or retailers. Many international, federal, state, and local agricultural, credit, energy, risk-management, and environmental policies influence farmer decisions. The U.S. Department of Agriculture Certifies Organic and Food Alliance Certified. U.S. and global markets for value-added trait products have driven the spread of local, organic, and grass-fed livestock systems. Market forces could be accelerated through public-policy incentives.

Policy Incentives

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Achieving sustainable agricultural systems will require transformative changes in markets, policies, and science.
not being used (11). Spending needs to be reduced on programs, such as subsidies, that mask market, social, and environmental risks associated with conventional production systems. Funding needs to be reallocated to encourage markets for sustainability brand products (e.g., by standardizing and defining sustainable product attributes) and to increase support for farming systems that balance all four sustainability goals and are more resilient to resource scarcities and global market variability.

With a new version of the Farm Bill due next year, we think the time to start reform is now. In addition, progress in other policy arenas is needed to address conflicting incentives and unintended consequences. Unless we integrate agricultural sustainability into debates over biofuels and other energy policies, climate change, trade agreements, immigration reform, and environmental regulation, we are unlikely to see major changes in policies that created and continue current production systems.

**Agricultural Science and Knowledge**

The publicly funded agricultural science portfolio could be reoriented toward agricultural sustainability, as this research is less likely to yield marketable inventions for private agribusinesses. The bulk of public and private agricultural science in the United States is narrowly focused on markets, policies, and science in delivering them (13). Successful implementation will require organizations spanning political and institutional boundaries and integrating complex components of agricultural transformation—from research to on-farm implementation, to markets, and to the dinner table. The Green Lands Blue Waters Initiative (16) to achieve “systemic transformation in the agricultural systems” in the Mississippi River basin is an example of such an effort. This involves community organizers, policy experts, scientists, and farmers from more than a dozen nonprofit organizations, five universities, and multiple government agencies from the Upper Midwest to the Gulf of Mexico.

The goals of agricultural sustainability are not unique to the United States. Although specific market, policy, and science solutions will need to be appropriate to diverse contexts, the importance of viewing sustainability as more than a technical problem applies to developed and less-developed countries. Lessons from experiences in developed countries can help less-developed countries avoid some problems associated with contemporary, industrialized agricultural systems and can reduce exposure to market volatility and climate change risks. Likewise, U.S. farmers can learn from sustainable agricultural practices of less-developed nations.

**Final Recommendations**

To make difficult choices among competing goals requires public dialogue about what kind of food and agriculture we want, in addition to identifying the roles of markets, policies, and science in delivering them (13). Successful implementation will require organizations spanning political and institutional boundaries and integrating complex components of agricultural transformation—from research to on-farm implementation, to markets, and to the dinner table. The Green Lands Blue Waters Initiative (16) to achieve "systemic transformation in the agricultural systems” in the Mississippi River basin is an example of such an effort. This involves community organizers, policy experts, scientists, and farmers from more than a dozen nonprofit organizations, five universities, and multiple government agencies from the Upper Midwest to the Gulf of Mexico.

**References and Notes**

17. The authors comprise the Committee on Twenty-First Century Systems Agriculture of the National Research Council who wrote the 2010 NRC report (1). We thank L. Klein, J. Glover, and E. Sorensen for comments.

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