REPORT TO THE PRESIDENT ON AGRICULTURAL PREPAREDNESS AND THE AGRICULTURE RESEARCH ENTERPRISE

Executive Office of the President
President’s Council of Advisors on Science and Technology

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Dear Mr. President,

We are pleased to send you this new report from your Council of Advisors on Science and Technology, *Agricultural Preparedness and the Agriculture Research Enterprise*. This report addresses the scientific challenges facing the Nation’s agricultural research enterprise and makes recommendations on how to refocus and rebalance the Federal Government’s support of agricultural research to enable U.S. farmers to meet the critical challenges facing U.S. agriculture in the 21st century.

As we worked on this report, the Nation’s farmers were suffering through one of the worst droughts in history. Low snowfall last winter, record temperatures last spring, and drought this summer combined to decimate the corn and soybean crops across the Midwest. Corn prices are at record high levels, with over 1300 counties in 31 states designated as disaster areas by Secretary Vilsack. Agricultural research cannot immediately protect the farmers whose corn is withering in the field, but it can provide long-term strategies for dealing with heat waves and other weather-related problems that we anticipate as climate change proceeds. Beyond responding to climate change, there are other growing challenges in agriculture, including new pests and pathogens, controlling agriculture’s environmental impacts, health and nutritional concerns, and international food security.

In the report, your PCAST calls for increased public investment in agricultural research to meet these growing challenges. The goal of the additional investment is to enable creation of an innovation ecosystem for agriculture that combines public and private R&D efforts to most efficiently meet both the short- and long-term dimensions of the challenges. We further recommend that the Department of Agriculture make some important changes in the way it administers research funds, in particular an expansion of competitive opportunities for both intramural and extramural research. Additional investment in agricultural research would create opportunities for new business ventures funded by the private sector and provide the means to train the next generation of farmers and agricultural researchers and meet the workforce demands of U.S. agriculture in the 21st century.

We appreciate your interest in this important field of work and sincerely hope that you find this report useful.

Sincerely,

John P. Holdren  
Co-Chair

Eric Lander  
Co-Chair
The United States is the undisputed world leader in agricultural production today, but as we look out across the 21st century, agriculture faces a series of challenges:

- Managing new pests, pathogens, and invasive plants.
- Increasing the efficiency of water use.
- Reducing the environmental footprint of agriculture.
- Growing food in a changing climate.
- Managing the production of bioenergy.
- Producing safe and nutritious food.
- Assisting with global food security and maintaining abundant yields.

Meeting these challenges requires a renewed commitment to research, innovation, and technology development in agriculture. Private industry will continue to play an important role meeting these challenges in areas directly related to commercial developments and commodities. But many of the developments necessary to meet these challenges are public goods and not easily monetized. These challenges require a strong public commitment to agricultural research, one that fosters a culture of innovation and excellence to address some of the greatest threats to U.S. long-term prosperity and security.

In January 2011, Catherine Woteki, the Undersecretary for Research, Education, and Economics, and Roger Beachy, then-Director of the National Institute for Food and Agriculture, spoke to the President's Council of Advisors on Science and Technology (PCAST) and subsequently requested an examination of areas of critical need within agriculture. In March 2012, the Secretary of Agriculture addressed PCAST and noted the critical role of the U.S. agricultural research enterprise was to prepare the Nation to meet future challenges. He asked PCAST to identify and recommend ways to optimize innovative public sector agricultural research, to stimulate training of the workforce, and to ensure that the United States maintains its leadership in agriculture around the world. In response, PCAST formed a working group of PCAST members and experts from the public and private sectors to address the charge and to formulate recommendations. Informed by the working group's deliberations, PCAST has developed this report to provide advice to the Administration about Federal actions that can promote agricultural research innovation.

Our most important conclusion is that our Nation's agricultural research enterprise is not prepared to meet the challenges that U.S. agriculture faces in the 21st century for two major reasons. First, PCAST
finds that the proportion of Federal funding for agricultural research allocated through competitive mechanisms is far below the proportion in other agencies, which fails to adequately encourage innovation. Second, PCAST finds that the current agricultural research portfolio is not optimally balanced; it overlaps with private sector activities in several significant areas, while underfunding other important areas that are not addressed through private efforts.

PCAST recommends the creation of a new innovation ecosystem for agriculture that leverages the best from different parts of the broad U.S. science and technology enterprise, focusing public investment on challenges that enhance the public good and are not readily done by the private sector alone. PCAST calls for a strategic investment that will create the path toward an improved innovation ecosystem for the U.S. heartland, enhancing the economy and harnessing the power of U.S. innovation in science and technology to address this set of great challenges to the Nation.

A new agricultural research enterprise should be centered on competitive intramural and extramural research efforts that bring together scientists from traditional agricultural fields and those from the biological and physical sciences. A focused public investment would not only invigorate agricultural research and create opportunities for new business ventures funded by the private sector, but also provide the means to train the next generation of farmers and agricultural researchers to meet the workforce demands of U.S. agriculture in the 21st century.

Creating an innovation ecosystem for agricultural research requires investment in three main areas: research support, training and workforce development, and research infrastructure. In all three areas, PCAST has considered how to enhance and invigorate the existing structure while preserving the strengths and important roles of existing programs. In some cases, these reforms will require new funding to achieve the stated goals. In other cases, a restructuring of existing funds can enhance the use of competition for distribution of funding and can expand the Federal research portfolio with respect to issues of public good.

Overall, PCAST recommends that the United States increase its investment in agricultural research by a total of $700 million per year as detailed below, focusing on addressing the emerging challenges described above.

Overview of PCAST Recommendations to Improve Agricultural Preparedness and Maintain U.S. Leadership in Agriculture

1. Expand the role of competition in agricultural research funding:
   a. Expand the use of competition in allocation of research funding within intramural and extramural programs of the U.S. Department of Agriculture (USDA).
   b. Increase the National Science Foundation (NSF) budget for basic science relevant to agriculture from $120 million to $250 million per year.

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1. Details are outlined in Chapter 4. Briefly, $180 million for new graduate and post-doctoral fellowships; $235 million for new competitively funded research at USDA AFRI; $130 million for basic research at NSF; and $150 million for new public-private institutes.
c. Increase the USDA budget for competitive funding of extramural research from $265 million to $500 million per year, consistent with the 2008 congressional authorization.

2. Greatly expand a competitively awarded fellowship program for graduate students and post-doctoral researchers at a level of $180 million per year with at least 5-year funding.

3. Expand the USDA program of competitive awards for new infrastructure investments for agricultural research with an emphasis on specialization and consolidation to avoid redundancies.

4. Create six large, multidisciplinary innovation institutes focused on emerging challenges to agriculture, supported by public-private partnerships at an initial new Federal investment of $150 million per year to create six institutes at a funding level of $25 million per year for no less than 5 years.

5. Conduct an internal review of Federal regulatory policy for agriculture to promote regulatory clarity, consistent with Executive Order 13563, as well as the Presidential Memorandum on technology transfer from the national laboratories to the marketplace.

6. Establish an implementation committee to act on these recommendations. Create a permanent, independent science advisory committee to advise the Chief Scientist of the USDA.
The President’s Council of Advisors on Science and Technology

Report to the President on Agricultural Preparedness and the Agriculture Research Enterprise
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I. Agricultural Research at a Crossroads

Since its earliest colonial history, agriculture has played a central role in the social and economic activity of the United States. Since that time, the Nation has depended on agriculture not only to feed its citizens, but also as a major driver of its economy. Exports of agricultural products produced a $34 billion trade surplus in 2010 and a $37 billion trade surplus in 2011, and the agricultural sector is currently responsible for 1 in 12 American jobs. Beyond its economic impact, U.S. agriculture provides a foundation for world food stability and security, supplying most of the food aid to developing nations around the world. Looking to the future, U.S. agriculture must continue to be the backbone for the emerging U.S. bioeconomy, helping the Nation meet its need for sustainable sources of energy and materials, and simultaneously contributing to the prosperity of rural communities. A vibrant U.S. agriculture enterprise is paramount to the future well-being of the Nation.

U.S. prominence across many different areas of agriculture derives in part from a rich history of commitment to agricultural research. Our current agricultural research system dates to 1862, when President Lincoln signed into law two pieces of legislation creating the USDA and the network of Morrill Land Grant Colleges. Twenty-five years later, in 1887, the role of agricultural research in supporting and promoting the rural economy was established with the passage of the Hatch Experiment Station Act, which jointly established agricultural research outposts and expanded land grant universities. Then in 1917, the United States recognized that the fruits of agricultural research must be applied to the field and shared with farmers in the Cooperative Extension Act.

Research at the land-grant colleges was organized around local problems and local knowledge. This is partly due to the parochial nature of agriculture, which requires knowledge of biological interactions within the framework of local weather, soil, and pests. At the same time, the wide distribution of agricultural research across the country also served to translate new research into practice, as agricultural institutions, including the USDA Cooperative Extension Service, were designed to supply research findings to farmers in the form of local management practices for plant and animal varieties, feed, fertilizers, and pest management.

Agricultural institutions also led the Nation toward the democratization of education. For example, George Washington Carver received his education as the first African American college student (and later, the first African American faculty member) at Iowa State University. The opportunities he was afforded were not unique, but shared by a multitude of students from working-class communities across the country who received levels of education previously unthinkable in rural areas.


Agricultural research has helped to make the U.S. farmer among the most efficient in the world. Today, the United States stands as the global leader in meeting the world’s demand for food, thanks to significant productivity gains achieved since the middle of the 20th century. The American agricultural enterprise has consistently boosted productivity over the past few decades for most major crops and livestock, and it has been a hallmark of industrial innovation. Since the 1930s, yields of staple crops such as soybeans have more than tripled despite a decrease in available cropland area, and corn yields have increased fivefold since the 1930s. Numerous studies attribute these successes to the discovery, development, and rapid adoption of new technologies and agronomic practices, which directly stem from the U.S. investment in basic and applied plant, animal, and agricultural research across the Federal agencies and its translation to farms by both the land grant universities and the private sector.

Public financial support for agricultural research has waned over the past three decades (relative to the increases of the 1960s and 1970s) as other areas of science and technology research and development (R&D) have seen substantial growth. Public funding of agricultural research, in real dollars, has remained at nearly the same level for the last 30 years. (Note that other Federal agencies, particularly the National Science Foundation (NSF) and the Department of Energy (DOE), have provided additional support for basic research underpinning the explicitly agricultural mission of USDA). Excluding recent research on biofuels production, less than $500 million per year is available for competitive grants in agriculture, roughly 2 percent of the amount of competitive funding from the National Institutes of Health and 6 percent from the NSF (see Chapter 3 for more detail). One consequence of the small amount of competitive funding for agricultural research is the decline in the training of new agricultural scientists and the hindered recruitment of a new generation of the best young scientists into this area. Indeed, recruitment of students into agricultural research is one of the major challenges to the U.S. agricultural research enterprise in the coming decades.

The success of the agricultural industry over this period, despite the paucity of public investment and declining workforce, can be seen in part as a residual benefit of the long history of agricultural research investment, but it also reflects a significant shift from public to private dominance in agricultural research and development. Indeed, private industry now outspends the USDA in agricultural research by more than three to one (see Chapter 3 and Figures 1 and 2).

With this shift toward the private sector has come a narrower focus—the vast majority of agricultural research funding is now spent on a very small number of major or commodity crops, in particular corn

11. Note: For NSF and NIH, total extramural funding budget numbers were used as a proxy for competitive funding amounts because these two funding agencies award all of their extramural research grants through competitive, merit review. Similar estimations are not possible for DOD, DOE, or NASA, which are also agricultural research funders presented in Figure 3.
and soybeans. The shift from public to private investment in R&D continues to drive remarkable innovation, especially in those areas that are most directly related to product development over a relatively short time frame consistent with industry’s profit timeframe. For example, major seed companies have thousands of Ph.D.- and M.S.-trained scientists working in plant breeding to develop new strains of corn and other major crops. This workforce includes plant breeders, geneticists, field technicians, and laboratory personnel supporting activities such as genotyping. In light of this private investment, there are significant questions about the role and nature of public research investment in agricultural research. Specifically, it is not clear that the current public investment is being optimally used, especially where some public investments overlap research topics supported by industry.

Although the United States is the undisputed world leader in agricultural production today, continued innovation and investment are essential to maintaining a competitive advantage in the future. The private sector’s commitment to agricultural research in the United States remains strong. However, many of the most important companies for agricultural research are large international corporations; many of them are investing and even outsourcing significant research dollars overseas, as China, India, and Brazil start to make large public investments in agricultural research. The waning public investment in agricultural research in the United States contributes significantly to the risk of losing its international leadership in agriculture.

As we look across the 21st century, we see that agriculture faces a series of new challenges that will require a renewed commitment to innovation and advanced technology development. Private industry will play an important role in the research required to meet these challenges, just as it does today in areas directly related to product development. But much of the necessary research is unlikely to result in new products in a time horizon short enough to incent the private sector to shoulder the entire research burden. Moreover, many of these challenges are clearly in the public domain, as they focus on critical public goods, such as long-term water security; integrated pest-management strategies; or the development of new varieties of livestock, cereal, vegetable, and cover crops that commercial enterprises may not have an interest in. In many cases, important benefits of agricultural research cannot be monetized, making them an unlikely focus for the private sector.

These challenges require a public commitment to re-imagining agricultural research in this country. The United States requires an agriculture system that (1) meets its population’s needs in long-term balance with its natural resource base and (2) fosters a culture of innovation and excellence to address some of the greatest threats to its long-term prosperity and domestic and international security. In this report we explore these emerging challenges to agriculture and examine the roles that public and private investments in agricultural research can contribute to the sustainability of agriculture over the next century. We also examine the structure of the existing Federally supported agricultural research enterprise and discuss possible ways to reshape public investment in agricultural research to best face the challenges ahead.

We note that agricultural research is only one of the ways that the Federal Government influences agricultural activities in the United States. A wide variety of policies, including farm subsidies and regulatory

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12. USDA ERS. (2011). Global Public Agricultural Research Spending. Graph derived from OECD, Eurostat and ASTI. The graph indicates that China, India, and Brazil have made steady and continuous investments in agriculture research over the last decade in particular.
policy, are also important components of an innovation ecosystem for agriculture that we describe in this report. For simplicity, we do not discuss these components of agricultural policy in this report, but we recognize that they, like the agricultural research enterprise discussed below, must be subject to review and revision to encourage the greatest benefits from agricultural research to flow from the laboratory to the farm.

As we worked on this report, the Nation’s farmers are suffering through one of the worst droughts in U.S. history. Low snowfall last winter, record high temperatures last spring, and heat waves and drought this summer have combined to decimate the corn and soybean crops across the Midwest. Corn prices are at record high levels, with over 2,000 U.S. counties in 31 states designated as disaster areas by the USDA. Agricultural research cannot immediately protect the farmer whose corn is withering in the field, but it may provide future long-term strategies for dealing with heat waves and other extreme weather-related problems that are anticipated as climate change proceeds. Further, the need to deal with these growing challenges in agriculture, including new pests and pathogens, controlling agriculture’s environmental impact, health and nutritional concerns, and international food security underscores the importance of agricultural research to the health, prosperity, and security of the Nation. Agricultural research that addresses these concerns requires an up-front national investment and commitment to long-term returns on the investment shared by all.
II. New Challenges Require a New Investment in Agricultural Research

Over the next few decades, U.S. agriculture will confront more competition from overseas; struggle with global resource challenges, including limits to the inputs of water, soil, and nutrients; combat new and more virulent pests and pathogens; and be asked to meet the ever-increasing demand for improved dietary health, food security, and other agricultural products and materials including biofuels, all in the face of a growing population and changing climate. Successfully overcoming these challenges requires a U.S. agricultural research enterprise that harnesses the newest advances from across the physical and life sciences, builds on a broader public investment in science and technology, and then applies these discoveries to the specific challenges of agriculture.

The major focus of the U.S. agricultural research enterprise over the past two decades in both the public and private sectors has been on increasing yields of major grains and livestock. Crop yields will continue to be a focus for the private sector, but the case for public investment in this area of research and development is less compelling. Although there is certainly a need for more basic research on plant and animal science that may someday contribute to new products and new agronomic practices, it is not clear that Federally-funded research focused solely on increased corn yields, for example, is adding substantially to what the private sector is already doing very effectively. Public investment in agricultural research could shift its attention toward problems that the private sector does not address. In some cases, there are market failures that prevent private investment, even when commercial applications exist; in other cases, the argument for public investment in research and development comes from concerns that are squarely in the public domain.

The emerging challenges to agriculture provide a strong case for a new public investment in agricultural research. These challenges require a change in focus for our Federally-funded research programs towards an emphasis on basic research as well as managing the risks associated with emerging threats such as new pests and pathogens, limited water availability, environmental impacts of agriculture on human and environmental health, or adaptation to a changing climate. In the following section we describe some of the challenges that we see as most pressing, along with some of the specific research areas that are worthy of increased public investment. Some of these areas can best be addressed through public-private partnerships, where there are strong commercial interests with direct applications to product development. Other areas are entirely in the public domain and just as deserving of vigorous public support because the research outcomes could lead to a more resilient, more sustainable agricultural system, with benefits shared by all.

Managing New Pests, Pathogens, and Invasive Plants

Agriculture is in a constant race to develop new and better strategies for dealing with short-generation pests and disease species that continually evolve resistance to the current control strategies and to changing growing conditions. Whether focused on major grains, specialty or cover crops, or livestock, these pests, parasites, and pathogens represent a major risk to successful food production. For crops,
weeds that have developed resistance to conventional herbicides are a serious threat to sustaining high yields. For animals, biosurveillance and food safety are critical concerns for U.S. agriculture and food systems. And for both crops and livestock in the 21st century, new insights regarding the roles of beneficial microbial communities may stand to boost health and productivity.

A good example of the threat of new plant pathogens is the problem of wheat stem rust, a fungal disease \(Puccinia graminis\) f.sp. \(tritici\) that can reduce normal wheat yields by 70 percent. Wheat varieties resistant to these diseases were bred in Mexico in the 1940s and 1950s and distributed over millions of hectares in the 1960s and 1970s, thus starting the “green revolution.” But following the success of this program, resistance breeding for stem rust ceased to be a priority. Today, a new stem rust, Ug99 (a stem rust race identified from Uganda in 1999) poses a worldwide threat to wheat as this virulent strain begins to move by wind currents out of Africa and into the Middle East. Over 80 percent or more of the worldwide wheat crop is considered susceptible to this rust. The narrow genetic base for wheat in the United States may severely compromise food supplies and stability if this disease gains a foothold in North America. Equally important is the potential for disruption of wheat commodity markets worldwide, for example, if the major wheat-growing regions of the Punjab are infected by Ug99. And wheat stem rust is only one example of a serious new disease threatening a major crop. The result of such a catastrophe is the potential for an exacerbated security situation in the Middle East, South Asia, and other restive parts of the world.

Specialty crops are also put at risk by new plant pathogens that have no effective management strategy. For example, citrus greening disease, caused by a bacterium \(Candidatus Liberibacter spp.\) and spread by an insect, was detected in Florida for the first time in 2005 and now threatens the state’s citrus industry, putting at risk the $9.3 billion in economic benefits it provides. The disease was detected in California and Texas earlier this year and endangers western citrus production as well. Another example is Pierce’s disease of grapes, caused by \(Xylella fastidiosa\), which endangered the wine industry in California after its vector, the invasive glassy winged sharpshooter, arrived in 1996. In both of these cases, there is no detailed knowledge of how the bacterial pathogen causes disease or how plants might resist it. Furthermore, insecticide treatments can result in insecticide-resistant insects, decreased numbers of beneficial insects, and groundwater contamination. As with wheat stem rust, these two diseases have already caused disruptions of global food and wine production, leading to economic consequences with widespread ripple effects. Protecting crops of all kinds against emerging diseases requires an understanding of the basic functional principles of the plant immune system and its deployment in a variety of contexts, as well as the ecological relationships between plants, pathogens, and other organisms, and their interactions with the local physical environment.

New, emerging, and evolving pathogens are also a challenge to animal health and production. Although improved management and better diagnostic and prophylactic tools are now available, emerging diseases and changes in animal management will always create new opportunities for old diseases. Many of the best therapeutic agents heavily used in controlling the more problematic pathogens are losing their effectiveness due to evolved resistance by the pathogens. For example, the pathogenic roundworm of ruminants (which include production livestock such as cattle and sheep), *Haemonchus contortus*, has developed resistance to every available drug. Public demands for the humane treatment of animals and against the non-medical use of antibiotics also make it difficult to fight many diseases in conventional ways, potentially contributing to public health challenges as a result of antimicrobial resistance and the spread of deadly antibiotic-resistant pathogens.

Using a range of discoveries in basic molecular biology and genetics, new approaches must be developed to deal with the problem of resistance to treatments of both plant and animal diseases. In addition, new treatment strategies must consider the impact of medicines or chemical treatments on the nutrition and health of the consumers and of the environment. This is illustrated aptly by the yearly “essential use allowance” afforded to the ozone-depleting chemical methyl bromide, which is the only effective treatment of soil to protect plants against a variety of fungal and oomycete pathogens. Included here are the increasingly problematic agents of the potato late blight, *Pytophthora infestans*, and other species in this genus that infect oaks, tomatoes, and a variety of important crops. A diversity of safe and effective treatments for a wide suite of pests and pathogens must be developed to ensure that agricultural practitioners have an arsenal of defenses in reserve to protect their crops.

**Increasing the Efficiency of Water Use**

A second major challenge for agriculture is the reduction of water use. Today, agriculture accounts for 80 percent of the Nation’s overall consumptive water use, and in many Western States, it accounts for over 90 percent. In the Great Plains, recent droughts have substantially depleted the Ogalala aquifer, which runs from South Dakota to Texas, and create the dual problem of high soil salinity and water shortages, thus making the water unavailable or unusable for farmers. In naturally arid lands (particularly the western part of the country), the productivity of irrigated land is approximately two to four times greater than that of rain-fed land. But in some of these regions, such as the Southwest where the population is growing rapidly, water is being diverted from agricultural use to meet the water needs of urban communities. In general, as cities draw on more water resources for their rapidly growing populations, agriculture production must significantly improve its water use efficiency, perhaps by shifting crops and changing current agricultural practices.

Reducing agricultural water use will not be easy. For some crops, significant improvements in efficiency are possible through better design of irrigation systems (such as microirrigation, a technique pioneered by the 2012 World Food Prize winner, Daniel Hillel) and the continued development and

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use of advanced crop-management tools. Improvements on a scale that will meet future demands for agricultural production will only come with the development of new crop varieties that are more drought tolerant. Development of these new varieties will result predominantly from major advances in our understanding of basic plant physiology and genetics, particularly as it relates to water use efficiency and photosynthesis.

Research to reduce water use for food production, whether from cropping shifts, improved water management in livestock operations, new plant varieties, or better irrigation technologies, requires a blend of public and private research investment, similar to that required to address the general problem of increasing food production. Major breakthroughs in this area are likely to require a broad research program with investments including germplasm, ongoing monitoring of water resources, weather and climate, and plant and animal physiology rather than targeted, applied research. Such investments are difficult to recover by a single company and yet are essential for meeting a critical national need for reduced vulnerability to drought conditions.

**Reducing the Environmental Footprint of Agriculture**

A third major challenge for agriculture is to increase production of food, fiber, and fuel while simultaneously decreasing the environmental footprint with respect to fertilizers, pesticides, soil erosion and depletion, pollution associated with livestock production, and agriculture’s contribution to greenhouse gas emissions. Modern methods of agriculture, for both crops and livestock, have come at a cost to the environment. For example, fertilizers applied to farms across the middle of the country add to the nitrogen load of waterways in the Midwest, which in turn flow into the Mississippi river and create a dead zone in the Gulf of Mexico, a problem further exacerbated by animal waste disposal. As commodity prices increase and agriculture expands to meet growing food demand, these impacts are likely to grow, with concomitant increased negative effects on ecosystems.

Since the publication of Rachel Carson’s *Silent Spring* 50 years ago this fall, concerns about the impacts of pesticides on the health of humans and wildlife have motivated broad research discoveries in the area of integrated pest management and host plant resistance, as well as new product development. Ensuring that chemicals used in agriculture are safe for humans and for the environment is a critical role for government. It requires continued investment in agricultural research focused on the full life cycle of pesticide usage.

Another important impact of the conversion of land from prairie or forest to agriculture is the effect on biodiversity. To keep up with the demand for food from a growing U.S. population and more recently for biofuels, agriculture has converted the native U.S. landscape into pastures and fields. This conversion now covers 46 percent of the U.S. land base. The loss of native landscapes has severely affected native biodiversity. This biodiversity is responsible for essential ecosystem services such as water con-

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servation and flow management, soil conservation, and pollination services essential for agriculture, as documented in our recent PCAST report on sustaining environmental capital.\footnote{President’s Council of Advisors on Science and Technology (PCAST). (2011). \textit{Report to the President on Sustaining Environmental Capital: Protecting Society and the Economy.} Accessed August 24, 2012 at \url{www.WhiteHouse.gov/sites/default/files/microsites/ostp/pcast_sustaining_environmental_capital_report.pdf}.}

A further environmental impact of agriculture involves the soil that supports all future plant production. Agricultural practices such as tilling have sometimes reduced soil quality, resulting in soil erosion, carbon and mineral depletion, reduced water infiltration, and increased reliance on chemical fertilizers.\footnote{Janzen, H. et al. (2011). “Global prospects rooted in the soil.” \textit{Soil Science Society of America Journal} 75: 1-8.} Soil erosion may also be affected by climate change that causes more extreme storms and intense rainfalls. A major research challenge is to understand how different agricultural practices affect soil quality and nutrient-enriching microbial communities, identifying trade-offs, new treatments, and best practices that can enhance soil fertility, making our agricultural system more resilient to a wide variety of stresses.

Finally, agriculture accounts for between seven and eight percent of all U.S. greenhouse-gas emissions, even before accounting for land-use change and downstream emissions associated with food processing and food waste.\footnote{EPA. (2012). Inventory of US Greenhouse Gas Emissions and Sinks: 1990-2010. Accessed May 18, 2012 at \url{www.epa.gov/climatechange/emissions/usinventoryreport.html}.} Some of these emissions are related to the use of nitrogen fertilizers and pollution from animal waste, which can lead to nitrous oxide formation and emission; others are related to rice cultivation and animal production, which lead to methane emissions. Finding ways to reduce these agriculture emissions is an important component of a responsible climate-mitigation strategy. Reducing greenhouse-gas emissions can be achieved through various techniques, including precision agriculture (the highly targeted use of fertilizer), animal dietary manipulation, improved plant and animal productivity, and manure management. But new approaches and practices are needed, and their development will again rest on research.

The big-picture challenge, then, is to develop new management practices that reduce the different environmental impacts attributable to agriculture and to improve and restore the natural resource base such as soil and water, while maintaining a high level of productivity. Some trade-offs will be inevitable, but new technologies can be used to reduce the environmental impacts of fertilizers, livestock waste, and other inputs by enhancing efficiency and management. New practices are essential for the stewardship of U.S. agricultural lands to ensure that they continue to provide the yields necessary to feed the population, contribute to the U.S. economy, and support the well-being of rural communities. Such research efforts are clearly in the public interest, and the resulting benefits may accrue to the farmer (e.g., through reduced costs), but the greater benefits are an improved environment and improved public health.

\textbf{Growing Food in a Changing Climate}

A fourth major challenge for U.S. agriculture results from changes in temperature and precipitation associated with global climate change. The United States must develop greater resilience to a changing climate through a broad research program aimed at new agricultural strategies to adapt to shifts in weather and climate.

It is likely that no one is more attuned to weather and climate than a farmer. Agriculture depends on the weather in a more direct manner than nearly any other sector of our economy. In fact, U.S. farmers
have already witnessed a remarkable change in climate over the past four decades, as planting times have moved earlier and earlier, and even greater changes are predicted for the future. Natural variability is a prominent feature of America’s climate, across all of its diverse regions. The American farmer must already prepare for adverse weather conditions, from flooding and late snowfalls in some regions, to heat waves and droughts in others. But climate change, driven primarily by the addition of greenhouse gases to the atmosphere, is changing the nature of the challenge that farmers now face.

One major issue is the gradually warming summer temperatures, and their impact on crop yields. Numerous studies have shown that crop yields can drop precipitously when summer temperatures rise above a critical level—typically 29 to 32 degrees Celsius.28,29 Such temperatures will become more and more common as Earth warms throughout this century. This effect is illustrated by the European heat wave of 2003, which resulted in a 30 percent decline in regional harvest; the more extreme heat wave in Russia in 2010, which resulted in a 33 percent loss of Russia’s wheat harvest;30 and the U.S. drought of summer 2012, the effects of which are not yet fully known but promise to be dramatic in some regions. As climate continues to change, such heat waves are expected to increase as a result of the shift in average conditions. This presents a formidable challenge to the agricultural system. Not only do our crops need to be bred for regional adaptation to the average growing season, new varieties must be developed that are resilient and tolerant of extremes, particularly during critical periods of plant development. Furthermore, we need to develop new types of interventions to prevent massive losses when such weather events do inevitably occur, such as the Texas drought of 2011 or the Midwest-wide drought of 2012.

Climate change is also changing the life cycle and range of pests and pathogens, creating new threats to plant and animal agricultural production. Among these recent threats are the pine blister beetle that is ravaging U.S. forests31 and soybean rust that recently arrived in the United States from Brazil. Losses due to insects and other pathogens may increase in the coming decades because insect, fungal, and bacterial metabolism should increase in a warmer climate.32 New research into the basic genetic mechanisms of plant and animal defense systems and subsequent tolerance, resistance, or avoidance strategies for pests and pathogens is desperately needed.

Climate change is also affecting the impact of weeds on agricultural productivity. In some cases, the early emergence of some weeds (due to warmer conditions) results in a dramatic increase in their competitive ability. These weeds might not represent a major threat to crops if they emerge late in the growing season, but earlier emergence can be highly disruptive. Climate change will also alter growing conditions in a number of ways, such as changes in temperature, precipitation, and soil moisture, which can affect the growth and yield of crops. In addition, climate change can alter the timing and intensity of agricultural pests and diseases, which can have significant impacts on crop yields and agricultural production. As a result, farmers will need to adapt their practices to the changing conditions, including the use of new varieties, improved crop management practices, and the development of new technologies to help mitigate the impact of climate change on agriculture.
environments, so that they may be more hospitable to invasive plant species such as kudzu, which is currently spreading northward.

Climate change will also directly affect water availability through changes in the patterns and amounts of precipitation. Warmer summer temperatures will also reduce soil moisture, which lessens evaporative cooling, thus amplifying the impact of heat waves. But an even more serious impact of a changing climate on water resources may be the timing of mountain snow melt across the western regions of the United States. As the climate warms, snowpack is expected to decrease, and melting of snowpack will occur over a briefer time interval.33 This means that spring snow melt will be more intense, driving regional flooding, with reduced stream flow available for agriculture in the summer and fall. Such changes make the challenge of finding more water-efficient plant varieties and developing better irrigation technologies even more important. Early snow melt also extends the fire season,34 particularly in the Southwest, and it is a contributing factor to the massive fires this year in Colorado and New Mexico.

A silver lining in the impending threat of climate change to agricultural systems is that U.S. farmers have already demonstrated a remarkable ability to adapt to changing weather patterns through a variety of practices, including altered planting times, new crop varieties, use of cover crops, and double-cropping where conditions permit. Research on improving adaptive strategies for a changing climate can lead to greater preparedness for unusual weather conditions. Building resilience of plant and animal production systems to climate change and variability also requires a public investment in extension and education.

Managing the Production of Biofuels and Bioenergy

A fifth challenge for agriculture involves managing a large sector of the bioeconomy, the biofuels industry. The production of fuel from agricultural products has persisted for many years, growing steadily since the 1980s, but the last decade has seen a huge expansion in domestic biofuel production, primarily as corn ethanol. In 2011, the United States produced nearly 14 billion gallons of ethanol, more than a sixfold increase from 2002.35

There is widespread concern that the use of arable land for biofuels production competes with food production. To address this concern, there has been a substantial public investment in biofuels research both by the USDA and by the DOE in the production of biofuels from cellulosic feedstocks such as corn stover, components of municipal waste, forest residues, and high biomass crops grown specifically for energy production (in other words, energy crops). Using cellulosic materials does not necessarily solve the problem because some types of biofuels might still compete for arable land. But a shift away from corn ethanol may allow for biofuel production from marginal lands that are not suitable for crop production, and it is likely to increase biofuel yields per acre of land.36 A continuing challenge is to accelerate

basic research on plant physiology and biochemistry, along with making investments in conversion methods for fuel production. This research and investment is needed to enable breakthroughs in biofuel yields. These efforts are largely underway, funded by USDA, DOE, and the private sector, but a series of accompanying challenges has received less attention.

There is a pressing need to expand the scope of agricultural research to include annual and perennial plant species (including trees) that can thrive on marginal land but that have not previously attracted significant interest in the context of biomass production. Managing the growth of the biofuels industry requires a new look at agronomic and forestry practices, such as using water and land resources to balance short-term needs with longer-term questions of sustainability. For instance, in contrast to the large-acreage food crops, most prospective energy crops are perennials that require low inputs and provide improved ecosystem services but entail other challenges such as management of pest and pathogens. In addition, few studies have looked at security issues associated with an expanded bioenergy system, such as vulnerabilities associated with droughts or other extreme weather events. The expanded use of bioenergy is an enormous opportunity for U.S. agriculture and other sectors of the bioeconomy, but supporting food and energy needs will require continued research not only on biofuel production but also on how our agricultural system and energy infrastructure can best be structured to incorporate new markets and new practices.

**Safe and Nutritious Food**

A sixth major challenge for the U.S. agricultural enterprise is to continue to provide high-quality and safe food to enhance nutrition in the face of growing levels of obesity and diabetes and the emergence of new types of food-borne diseases. The U.S. food system is among the safest in the world. When an outbreak of a food-borne illness does occur, it receives widespread attention, in part because the U.S. public is so used to having nearly universal access to safe food products. The USDA and the Department of Health and Human Services (HHS) through the Food and Drug Administration (FDA) and the Centers for Disease Control and Prevention (CDC) play an important role in promoting and ensuring food safety and also in promoting a nutritious diet for all Americans, especially in younger schoolchildren.

However, the recent outbreaks of food-borne disease due to bacterial contamination, while rare, point to the vulnerability of the food supply, whether domestically produced or imported. The U.S. food supply has become increasingly diverse in origin; as this trend continues, protecting the public from both known and potentially new sources and kinds of bacterial and food-borne illnesses will be an increasing challenge.

A continued public investment in food safety requires integrating the newest scientific and technological discoveries from the health sciences, developing new detection technologies, and a deep understanding of the entire process of food production, from the environmental conditions on the farm or ranch, through any possible exposure opportunity in food processing and distribution. Research opportunities also include continued investment in the regulatory science that supports the regulatory framework applied by the Food Safety and Inspection Service, as well as the FDA and the Department of Homeland Security (in cases of potential deliberate contamination). The goal of these efforts is to prevent food contamination from any source, safeguard livestock health, limit potential for zoonotic disease transmission, and build the evidence base for regulatory decision-making to protect and promote the Nation’s public health.
In terms of nutrition, two related major challenges for the United States and for the world are the epidemics of obesity and diabetes. According to the CDC, more than one-third of U.S. adults are obese, another third are overweight, and 17 percent of U.S. children were obese in 2009–2010. As a consequence, diabetes in the United States is increasing at an alarming rate; from 1980 through 2010, the percentage of people with diagnosed diabetes increased between 125 to 200 percent, depending on the age group. This epidemic affects not only the health of the U.S. population, but also the entire U.S. economy due to increasing health-care costs and a decline in the productivity of its workforce.

How is this tied to agriculture? Essential components for combating the obesity epidemic are consumer education and access to nutritious food choices at affordable prices; it is also important to improve or augment the nutritional value of widely consumed foods for both domestic and international consumers. Much of the U.S. commodity crop yield is not used directly for human consumption, but rather used to provide derived food, either through animal production or processed food. Such food can be high in sugars, starch, and fat and low in protein and other nutrients. Nutritious food, such as fruits, vegetables, and lean meats, can be more expensive than processed foods, but there are also challenging social science issues that underpin consumer choice and preference.

Currently, USDA nutrition guidelines focus strongly on lowering and controlling fat and salt intake, yet there is a wealth of accumulating scientific evidence that sugar should also be limited, especially in light of the diabetes epidemic: “The open policy question for agriculture and food policy is how to more widely and cheaply grow healthy crops and healthy sugars and limit highly processed, diabetes-inducing sugar.” As part of the public investment in agricultural research, funding should be provided to explore how plant and animal products can be used or modified to respond to this crisis in nutrition and health by developing new varieties of food products and new approaches to food processing. Historically, food processing and technology research was exclusively the domain of the private sector. But given the nationwide public health crisis presented by the obesity epidemic, there is a clear public need to understand how food, nutrition, and food processing can contribute to or alleviate this nationwide epidemic. Public-private partnerships are needed to translate and develop the connections between nutrition research, the box of food on the grocery store shelf, consumer choices, and health outcomes.

**Feeding the World**

The seventh major challenge facing agriculture is complex: The United States currently produces more than enough food for its own population. Indeed, over the past decade, roughly one third of U.S. corn production has been used for ethanol production rather than as food for livestock or people (corn

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38. CDC. (2012). Accessed June 19, 2012 at [www.cdc.gov/diabetes/statistics/prev/national/figbyage.htm](http://www.cdc.gov/diabetes/statistics/prev/national/figbyage.htm). Diabetes increased between 1980 and 2010 200 percent (from 0.6 percent to 1.8 percent) for those aged 0–44 years, 124 percent (from 5.5 percent to 12.3 percent) for those aged 45–64 years, 127 percent (9.1 percent to 20.7 percent) for those aged 65–74 years, and 126 percent (8.9 percent to 20.1 percent) for those aged 75 years and older.


production has increased in response to demand for ethanol). Partly due to the success of the agricultural enterprise, the area of land under cultivation in the United States has decreased from 4.2 million square kilometers in 1980\(^{42}\) to 3.7 million square kilometers in 2010,\(^{43}\) even with an increasing demand for biofuels. This suggests that the United States will be able to feed its own population over the next several decades, assuming that it is able to meet the various challenges discussed above. This has not always been the case; as recently as 1970, the Southern Corn Leaf Blight swept through 80 percent of the existing U.S. corn crop in 4 months, creating a huge food and national security issue.\(^{44}\) We have been fortunate not to have such a crisis in more recent years, whether due to a new pest or pathogen or a heat wave like what Russia experienced in 2010. But the agricultural enterprise must remain vigilant to such disturbances because the United States depends on excess food production to support food security in the world and benefits economically from strong food exports. Western Europe is in a similar situation, as are many other countries in the developed world.

Unfortunately, much of the rest of the world does not share our good fortune. A July 2012 report projects that within the next decade the proportion of the world population that will be food insecure will decline from 24 to 21 percent, but the total number of food-insecure people (given world population growth) will increase by 37 million to nearly 900 million people worldwide, with the greatest severity in sub-Saharan Africa.\(^{45}\) Because of growing population and changing diets (including increased demand for animal protein in emerging economies), global food production must roughly double (increase 100 percent) over the next 40 years to meet global demand if current trends in population growth and dietary choices continue.\(^{46}\) Yet simulations by the USDA's Economic Research Service (ERS) project increases in global average farm productivity and increases in food of only 40 percent, defining the so-called "productivity gap" between need and output.\(^{47}\) Even this may be an optimistic view, as it does not consider the challenges of a changing climate. Failure to produce enough food may create security issues related to social unrest generated by food shortages, especially in the more volatile parts of the world, such as those that triggered the 2011 “Arab Spring.”\(^{48,49}\) The United States has a strategic and security interest in maintaining a strong global food market and avoiding food shortages, especially in regions


\(^{44}\) This example emphasizes the crucial need to maintain genetic diversity in all food crops to prevent putting the Nation's food supply at risk. “Blight in the corn belt.” Accessed August 23, 2012 at www2.nau.edu/~bio372-c/class/sex/combl.htm.


that are already politically or socially unstable. As President Obama remarked to the G-8 leaders on May 18, 2012,50 “We’ve seen how spikes in food prices can plunge millions into poverty, which, in turn, can spark riots that cost lives, and can lead to instability. And this danger will only grow if a surging global population isn’t matched by surging food production. So reducing malnutrition and hunger around the world advances international peace and security—and that includes the national security of the United States.”

The U.S. agricultural research enterprise has two roles in helping alleviate the growing problem of international food security. The first is to invest in innovation that will increase the efficiency and intensity of food production in the developed world with respect to average yields per land area. But there is a question of whether the United States and other developed countries can continue to increase yields at the level of USDA projections. There are also significant scientific concerns about how far crop yields and livestock and livestock-derived productivity (milk, eggs) can be pushed by biological improvements from marker-assisted breeding or technological improvements from precision agriculture in the face of inherent physiological barriers and environmental limitations.

Increases in food production should also come from the development of nontraditional or newly domesticated crops, especially in marginal lands or in more temperature- or water-stressed conditions. Of the more than 50,000 edible species of plants, we currently exploit fewer than 50, with 15 plants supplying 90 percent of the world’s food, and three crops - rice, maize, and wheat - providing 60 percent of the total.51 To utilize species that are currently under-exploited, however, would require (1) research to understand their basic biology; (2) collecting, maintaining, and characterizing existing genetic diversity to envision how they might fit into existing or potential production systems; and (3) undertaking long-term, vigorous efforts to improve that crop or livestock strain for optimal performance.

The research needed to address these concerns about increasing food production requires a blend of private and public funding. Critical points of emphasis include developing new crop varieties and reducing the fertilizer and pesticides required to maintain high yields. Many of these aspects will not be addressed by private-sector research alone. Some of the necessary scientific research is too basic and too far from direct product development, such as exploring and domesticating new food crops. No single company will fund such research because the expected results are too general and thus too difficult to monetize by the initial investor.

A second role for the U.S. agricultural research enterprise in dealing with the challenge of global food security, and that may be most important in actually achieving these long-term goals, is to assist countries in developing their own agronomic practices that will increase yields while minimizing environmental impacts. Such investments will be particularly important in the poorest regions of the world, where yields of major crops like corn or wheat are as much as 10 times lower per unit land area than in the United States or in Western Europe.52 These research and outreach efforts, which are squarely in


52. Food and Agriculture Organization. (2012). FAOSTAT. Accessed August 22, 2012 at faostat.fao.org/site/567/default.aspx#ancor. As an example, the 2010 maize yield for North America is ~96 Hg/ Ha, while the yield for middle Africa is ~10 Hg/Ha.
the public domain, are supported by cooperative efforts between the USDA and the Department of State through the U.S. Agency for International Development (USAID). Investments in research aimed at assisting the world’s poorest people and minority farmers and women, with their agriculture will not only lead to greater food stability and security, potentially reducing our military expenditures in the future, but are also likely to result in other valuable outcomes such as decreased deforestation and local economic development. Note that private foundations have been active in this area and have stimulated significant agriculture developments, such as the effort by the Gates Foundation, in partnership with the NSF’s Basic Research to Enhance Agricultural Development (BREAD) program, to advance basic research on key problems in small farmer agriculture in the developing world.

**Summary, Integration, and Big Data**

PCAST believes the seven scientific “grand challenges” for agriculture just described represent the most pressing and urgent challenges for agricultural research. We firmly believe that public investors in agricultural research at the Federal, state, and local level should organize R&D agendas around these challenges.

Many of the challenges described earlier are highly interconnected. For example, addressing water use in agriculture should not be done independently of considering water quality and the efficient use of fertilizers and pesticides. Research on new pests and pathogens must simultaneously consider the impacts of a changing climate. As the agricultural research enterprise tackles these challenges, there will be a greater need for integration and synthesis.

Along these lines, one overarching challenge is the need for better information technology capabilities. Modern technology allows for the collection and use of many different types of agricultural data, from soil moisture and chemistry, meteorology and market conditions, crop and market conditions, consumer nutrition and preference, to gene sequences and ecological variables. Data sets in many of these fields are massive, which presents challenges for accessibility, interoperability, and persistence. As research efforts proceed, there will be a need for better data-management strategies addressing such issues as data storage, search algorithms, analytical methods, data sharing, and data visualization. Other research communities, including medicine and energy, are struggling with similar issues, and there are good opportunities for collaboration with DOE, NIH, NSF, and their global partners in this effort.

Finally, we note that the challenges listed earlier overlap with previously identified high-priority areas within publicly funded agricultural research. For example, USDA’s Agriculture and Food Research Initiative, home of the competitive grants program, has five explicit goals: keep American agriculture competitive while ending world hunger; improve nutrition and end child obesity; improve food safety for all Americans; secure America’s energy future through renewable fuels; and mitigate the damage by, and adapt agriculture to, variations in climate. The hurdle going forward is not just identifying the looming challenges facing agriculture, but to continually optimize and focus the entire agriculture research enterprise on solving these grand scientific challenges.
III. Current Status of the Agriculture Research Enterprise

In the United States, agricultural research comprises a wide range of Federal, state, and private sector activities that range from understanding the basic biology of living systems to the high-tech development of precision agriculture. These activities are funded by a complex mixture of Federal and state agencies, the private sector through industry and venture capital, philanthropic foundations, and programs funded by agricultural producers who contribute portions of their profits through statutory “check-off” or voluntary programs.

The Federal investments alone span a continuum from fundamental research in a wide array of agriculture-related disciplines to applied innovations focused on increasing production of food, feed, materials, and energy and on food safety and nutrition. These efforts yield important societal returns. A large body of economic literature, including 35 studies published over the time period of 1965–2005, indicates that the median estimate of the social rate of return was 45 percent per year and that for every $1 spent on agricultural research, approximately $10 worth of benefits were returned to the economy.53

Assessing the scope of the U.S. agricultural R&D enterprise is not a trivial matter.54 After considering the publicly available information, we chose to take a broad view of the scope and the players involved in funding and performing U.S. agricultural R&D (see box below). We included both public and private funders, given that private expenditures represent 61 percent of total spending for agricultural R&D in 2000 (Figure 1).55 Finally, estimating the total dollars spent on agriculture research presents a challenge due to the multiple agencies and funders, the global nature of agriculture, and whether or not specific activities are deemed as agricultural research.

This complex landscape of funding, organizations, and research both presents opportunities and represents liabilities. Opportunities include a broad base of support for agriculture, with multiple stakeholders representing different interests and expertise. Liabilities include a lack of coordination, lack of agreed-upon priorities, and potential overlap and gaps in both funding and research (between the public and private sector and within public funding itself).


54. Note: The terms “R&D” and “research” are used interchangeably throughout the report, but it is important to note that different sectors have unique R&D portfolios. USDA R&D represents roughly 90 percent research and 10 percent development, whereas, most accounts indicate that the private sector agricultural research portfolios are strongly weighted towards development. (Office of Management and Budget, Budget of the US Government FY 2013, Analytical Perspectives Table 22-1.) In Figures 1 and 2, R&D amounts represent specific data that cover both research and development according to standard measures. For clarification on this and related methodology, see Appendix A.

**Agricultural Research & Development:** Agricultural R&D includes a diverse set of scientific and technological disciplines that support the production of food for human or animal consumption within existing and future resource limitations. Public agricultural R&D largely focuses on the plants and animals used in agricultural production; the natural resources that are used or affected by agriculture production; production systems and their support; food and non-food products; human nutrition, well-being, and food safety; families and community systems; economics, marketing and policy; and research administration. Private R&D includes many of the same research topics, specifically plant breeding, agricultural chemicals, farm machinery, fertilizers, animal health, animal breeding, animal nutrition, and food and kindred products. This report broadly defines agriculture R&D to also include demonstrating existing or improved agricultural practices (extension services), as well as gathering agricultural statistics that are critical to the agricultural research mission, biofuels research, and forestry R&D funded by the U.S. Forest Service.

**A. Research Funding for Agriculture in the United States**

Figures 1 and 2 describe funding of U.S. agricultural research. Figure 1 shows that U.S. public and private research in agriculture and food totaled more than $14 billion in 2009, of which $3.8 billion was Federal funds. R&D in the private sector accounted for the majority (61 percent, $8.7 billion) of research funding. Of this $8.7 billion, 89 percent went to industry-managed internal research, and 11 percent went to land grant universities, other research and comprehensive universities, and State Agricultural Experimentation Stations (SAESs). State funding accounted for $1.9 billion disbursed to land grant universities and experiment stations; most of this $1.9 billion is required state matching funds that must be appropriated to receive concomitant Federal funding.

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57. An LGU is a higher education institution that has been designated by its State legislature or Congress to receive unique Federal support based on the Morrill Acts of 1862 and 1890. A map of Land-Grant Colleges and Universities can be accessed at [www.csrees.usda.gov/qlinks/partners/partners_map.pdf](http://www.csrees.usda.gov/qlinks/partners/partners_map.pdf) (accessed August 22, 2012). State agricultural experiment stations were originally created in each State to link research with the educational mission of the LGUs, as a result of the Hatch Act of 1887. They are generally affiliated with LGUs.
Figure 1. 2009 U.S. public and private agricultural research, development, and extension expenditures.

Notes: “States” represents state funding of land grant universities (LGUs), State Agricultural Experimentation Stations (SAES), and extension services. “USDA” represents total USDA funding of Research, Education, and Economics (REE) budget for FY2009, and “USDA Intramural” represents research performed by the Agricultural Research Service, Economic Research Service, Forest Service, and National Agricultural Statistics Service. “Other Federal” represents all non-USDA Federal agency funding. “LGUs, SAES” represents non-extension funding from states, Federal sources, and additional non-public entities, including commodity groups. “Private Sector” represents all private U.S. research funding for agricultural inputs sector (“Ag Inputs”), the food manufacturing sector (“Food”), and the biofuels sector (“Biofuels”). “Biofuels” values have been adjusted to avoid double counting funding already accounted for under “Ag Inputs” companies. “Commodity Groups” represents the 18 Federally authorized check-off programs. “Other Universities/Unknown” represents non-land-grant universities and any research funding where performers are unknown. “Foundations” represents agricultural R&D funding from major U.S. foundations. The $20 million estimate from USDA to industry represents Small Business Innovation Research (SBIR) funding. Figures rounded to the nearest $100 million except those below $100 million. Totals may not sum due to rounding.

Sources: Public funders and public performers from Current Research Information System (CRIS), USDA REE budget, and USDA Plan of Work for extension services. Extension services funding includes both Federal outlays from USDA and state matching funds as reported by LGUs to USDA but excludes $630 million in self-reported expenditures from sources of unknown origins that may overlap with other shown sources. SBIR estimate from National Science Foundation, National Center for Science and Engineering Statistics, “Federal Funds for Research and Development,” Table 8. “Ag Inputs” and “Food” estimates from USDA, Economic Research Service (ERS), “Research Investments and Market Structure in the Food Processing, Agricultural Input, and Biofuel Industries Worldwide.” Data for certain sectors come from years other than 2009, and the latest data available were utilized. “Industry (Biofuel)” estimate also from ERS report, but updated based on personal communication with USDA. “Commodity Groups” estimate from PCAST survey of commodity groups. “Foundations” estimate from USDA personal communication. Flow from “Private” to “LGU-SAES” from CRIS and added to ERS data after removing spending by commodity groups, which was assumed to be included in CRIS. See Appendix A for description and limitations of each source and combined sources.
Federal Agencies

Federally funded agricultural R&D accounted for approximately 26 percent of the total agricultural and food research in the United States in 2009, the last year for which all data sets are available (Figures 1 and 2).

1. USDA:
The USDA, appropriately, is the largest Federal funder of agriculture R&D (Figures 1 and 2), both for university and government researchers. Of the total Federal expenditures on agricultural R&D to universities in 2009, USDA provided more than half the total funding for agricultural research from its extramural programs (Figure 3). Through a variety of funding mechanisms (including formula funds, non-competitive grants, and competitive grants), $1.4 billion, is awarded extramurally to land grant universities, other research universities, SAESs, other cooperating institutions, and cooperative extension representing approximately one-third of the USDA research budget (see Figure 4).

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58. Total amounts of Federal funding for agricultural research depend on the definition of "agricultural research" and the data source. For more details of estimates and methods used, see Figure 3 legend and Appendix A.
59. A small proportion of the funds accounted for in CRIS ($58M of $5.1B in FY09) is identified as "other cooperating institutions" that represents performers of National Institute of Food and Agriculture-funded research outside of LGUs and SAESs.
60. Many R&D portfolio comparisons, including the NCSES data presented in Figure 4, do not include extension funding within the R&D category. However, because extension is listed in Figures 1-2, it is important to note that the inclusion of extension in the total USDA R&D budget would bring the total extramural proportion to approximately 43 percent.
USDA also has a large intramural R&D program; 66 percent of USDA’s research funding was disbursed to intramural sources in 2009 including ARS, ERS, and FS (see Figure 4). Note that this is a substantial divergence (roughly double) from other Federal research-focused agencies, which devote 30 percent or less of their R&D budgets to intramural research (Figure 4).

**Figure 3. Federal funding of agriculture-related research to universities is between $850 million and $2.3 billion.** USDA funds approximately half of agricultural research at universities (Lower CRIS, Lower NCSES, Upper CRIS), but funds a smaller share of more broadly related research that includes basic plant and biological research, as well as biofuels (Upper CRIS). Two data sources (CRIS and NCSES) were used to assess agriculture-related research funding to universities, and final totals depend on the definition of agricultural research and the data source. The lower bound includes only funding for agricultural R&D, but the upper bound includes both agricultural and biological R&D. Note that there is some spillover and crossover between basic biological biomedical research and basic plant and animal research. Thus, the Upper CRIS data should only be interpreted as agricultural research related to, but not explicitly defined as, agricultural research.

Notes: “FFRDC” is a Federally Funded Research and Development Center. “Intramural” includes costs associated with the administration of intramural and extramural programs by Federal personnel and actual intramural performance. “Other” includes non-FFRDC nonprofits, foreign performers, and state and local governments.


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61. The data shown in Figure 4 do not include Extension Services. If using Figure 1 data are used and including Extension Services, this number drops to 55 percent.
Note that the data presented in Figure 3 were collected separately and from different data sources than the data presented in Figures 1 and 2. Therefore, the USDA data represented here are not entirely consistent with Figure 1 and 2. However, the NCSES data here are collected and reported using a standardized method for all Federal agencies, which thus provides a uniform, comparable view of different agencies.

**Figure 4. Distribution of the R&D portfolio across Federal funders of agricultural research (as listed in Figure 3).** Intramural R&D at USDA accounts for 66 percent of the R&D budget. Total R&D funding of agencies: USDA at $2.3 billion, DOD at $68 billion, DOE at $9.9 billion, DHHS at $36 billion, NASA at $5.9 billion, and NSF at $6.1 billion.

Notes: DOD is Department of Defense. DOE is Department of Energy. HHS is Department of Health and Human Services. NASA is National Aeronautics and Space Administration. NSF is National Science Foundation. “Lower NCSES” includes agricultural science R&D funding only, which is assumed to not fully capture basic biological science. “Upper NCSES” includes agricultural science and biological science R&D funding. “Upper NCSES” estimate from HHS is adjusted to equal the “Upper CRIS” estimate to account for the large overestimate of agriculture-relevant R&D stemming from medical research. “Upper CRIS” represents full estimate of agency R&D expenditures from CRIS data, and “Lower CRIS” removes rural development, agricultural engineering, food systems, economics, nutrition, and basic plant and animal biology to compare with the definition from NCES agricultural science (Knowledge Areas 400-900, 206, 304, and 305 in CRIS). NCSES and CRIS data exclude extension services.


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62. Note: Some other Federal science-based agencies that also have large fraction of intramural funding are not listed here, including the Department of Interior (which includes the U.S. Geological Survey) and the Department of Commerce (which includes the National Oceanic and Atmospheric Administration). We exclude these agencies because they do not have a primary responsibility for Federal support of extramural research (i.e., these areas are also funded by NSF, DOE and NASA).
2. Other Federal Agencies: DOE, NSF, HHS, EPA, USAID, DOD

Other Federal agencies also provide critical and substantial investments to agricultural research. The total agriculture-related R&D investment to land grant universities, other research universities, and SAESs by all other Federal agencies (e.g., National Science Foundation, Health and Human Services, Department of Energy, and Environmental Protection Agency) was $700 million in 2009 (see Figures 1 and 2). The Department of Energy (DOE) invests in energy crops and cropping systems, renewable/bioenergy technologies, relevant ecosystem and Earth-observation sciences, systems biology, and engineered innovation at the water/energy/land/agriculture nexus. The NSF supports an interagency plant genomics program devoted to crop plants and other basic research in a host of related disciplines across the life and physical sciences. The National Aeronautics and Space Administration (NASA) invests in relevant Earth observations and natural resources assessment. The Environmental Protection Agency (EPA), the USAID, and the Department of Health and Human Services (DHHS), through the FDA and the NIH, invest in diet-related research, public health, nutrition, food security, food safety, pesticides and related chemicals, as well as associated regulatory science for their respective regulatory activities. The Department of Homeland Security holds responsibility for security and protection of U.S. agricultural operations, food, and water supplies from intentional criminal acts. USAID with USDA is currently overseeing the distribution of funds from the President’s Feed the Future Initiative, which focuses on global food security via innovation that promotes “sustainable intensification” of agricultural production with improved outcomes in human dimensions, particularly poverty alleviation and food and nutritional security. The DOD funds some programs in agriculture as it relates to global security and development.

State Support for Agricultural Research

State support for agriculture is relatively small and declining but still a critically important component of total public support. State government expenditures totaled $1.9 billion, with most of this funding dedicated to support State Agricultural Experiment Stations (often associated with Land Grant Universities) as a required state match to appropriated Federal formula funds. Indeed, two-thirds of the total University of California Experiment Station’s budget was historically funded through state support. In the last few years, however, state support has declined throughout the United States63 and now makes up less than 15 percent of the total agriculture research enterprise (Figure 2). States also provide support for the Extension Service, which serves as an important interface between the land grant universities and farmers and provides farmers, industry, and citizens with information and advice based on university research. Pressures on state budgets have led some states to substantially reduce funding for Extension, which creates a gap in delivery of information to farmers. As a result, in many active areas, other agricultural input suppliers are substituting for public institutions as sources of extension advice.

As Federal support remains flat and state support declines, experts note that a shift in the use of Federal resources can occur with Federal dollars more frequently directed toward gap-filling, short-term, local agricultural problems with consequent erosion of longer term and enabling investments. While emergency Federal measures are sometimes necessary, it remains vital for states to support local and regional agricultural research activities, with Federal support focused on regional or national issues.

Private Sector

The private sector constitutes the majority of annual agricultural R&D spending in the United States. The two major private R&D sectors are agricultural inputs (e.g., commodity crop seed and biotechnology, crop chemicals, livestock, farm machinery, etc.), estimated at $4.2 billion and food manufacturing and processing, estimated at $2.9 billion. Along with $600 million for biofuels research, private sector funding amounted to $8.5 billion in 2009 (Figure 1). The private sector also funded $800 million of R&D performed at the land grant universities. Although private sector funding of research at land grant universities has played a critical role in recent years as state funding has declined, some critics have noted that this can sometimes lead to tensions between academic researchers and their private funders when research outcomes differ from industry goals. This emphasizes the crucial role of continued public funding in the overall agricultural research enterprise.

1. Large corporations

Private sector investment in agricultural input R&D continues to be dedicated primarily to commodity and high-value crop production and specifically to the development of improved seeds and crop protection chemicals for the most lucrative global markets, increased yields, and improved resource-use efficiency. In 2011, the six largest multinational companies with significant agriculture focus invested nearly $6 billion globally in R&D for these two product categories (commodity and high-value crop production), representing an average level of funding just above 10 percent of sales in these product categories.\(^\text{64-66}\) Over the past several decades, the private agriculture sector has experienced substantial market consolidation across the food-supply system. For example, the eight-firm concentration ratio, that is, the current market share covered by the eight largest firms in the farm machinery, crop seed and traits, animal health, and crop-protection chemicals sectors, are 61, 63, 72, and 75 percent, respectively, for 2009.\(^\text{67}\)

2. Small corporations

Private investment in crop production research beyond large corporations is small by comparison. A handful of companies, such as Mendel Biotechnology, Inc. and Ceres, Inc., conduct basic plant biology research and work to develop improved dedicated bioenergy crops. The total annual R&D investment of these companies and other smaller start-ups approaches $50 million worldwide for biofuel R&D.\(^\text{68}\) In most cases, such small companies exist for a relatively short period of time, usually less than 10 years, during which projects reach the proof-of-concept stage, at which point they either fail or are acquired.

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66. Note: We have chosen to include the total agricultural R&D spending by the major multi-national agricultural companies including those based in and outside of the United States. Most of the R&D conducted by these companies benefits U.S. farmers, and the United States is the largest single market for the products developed by these companies.
68. Ibid.
by a large, established company. There are estimated to be fewer than 60 small agricultural biotech companies in the United States with more than a handful of employees, and only 5 of these have been in existence for more than 10 years. In contrast, there are approximately 800 small- to medium-sized biomedical biotechnology companies in the San Francisco region alone.

3. Venture capital and Other Strategic Investments
Small agricultural biotech companies are usually financed with a mixture of venture capital and “strategic investment” by large companies from a diverse set of sectors. Between 2001 and 2011, approximately $7.5 billion was reportedly invested in equity stakes in small agricultural biotech companies in the United States. The average equity investment was approximately $11.4 million, enough to support approximately 45 full-time-equivalent years (i.e., 10 people for 4.5 years).69 Note, however, that many of the investments are in biofuels, which are more related to energy than agriculture investing and have seen substantial increases in the last six years. The biofuels/bioenergy mandates and subsidies created a demand for innovation that previously was nonexistent and that may be a useful future lens to stimulate core agriculture investing.

Although independent venture capital firms have been increasing their investments in the life sciences and energy areas over the past two decades, their support of core agriculture-focused investments has been anemic. Between 2005 and 2011, U.S.-based venture capital firms invested $404 million70 in the agriculture and forestry sector out of about $209 billion, which is just 0.2 percent of this sector. As a global marker of the current landscape of the agricultural innovation ecosystem, there were no initial public offerings (IPOs) from agriculture-related companies between 2005 and 2011, suggesting that a crucial generator of capital, IPOs—and a major route by which venture capital recoups its investment—is difficult to create in this sector. Until there are one or two headline venture capital successes in the agricultural sector, it will be hard to generate substantial venture capital activity.

There are significant hurdles that limit the ability of venture capital to take on the fully developed role it does play in other sectors such as information technology or health care. In many sectors of agriculture, strategic funding from large companies has been a much larger component of financial support for small companies than independent venture capital equity investments. Sometimes this comes in the form of strategic equity investing, and in very recent years, there has been greater involvement from the venture-capital arms of large firms, such as Dow and Pioneer.

One way to bridge these challenges for agriculture is to mobilize research universities to play a larger role in agriculture-related technology transfer. Some expert observers note opportunities for land grant universities and other research universities to form regional hubs and centers of excellence that can stimulate more activity from the lab to the marketplace. The energy field of the past seven years is a potential model for agriculture of the symbiotic relationship between universities, government involvement, and venture capital investing. By 2005, the energy challenge became clear in general

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69. Data provided by Dan Broderick of the National Venture Capital Association in May 2012, based on a Thomson Reuters investment search of currently or formerly private-equity/venture-capital backed portfolios, or portfolios of unknown status except real estate properties in the following industries: Agriculture, Forestry, Fishing, Animal Husbandry, etc., Agriculture related, Animal husbandry, Other Agriculture, Forestry, Fishing, Water Treatment Equipment & Waste Disposal Systems, and Other.

society, and the energy opportunity therefore became clear in many leading universities. This spurred greater interest by entrepreneurial students and faculty and led many universities to redouble their efforts. Today, a high proportion of venture capital investments in energy are in new private commercial opportunities spun directly out of university laboratories.\(^71\) Also, from 2005 to 2011, energy investing by venture firms increased from $320 million to $2.9 billion a year, or from 1.3 percent to 9 percent of U.S. Venture Capital investment dollars per year,\(^72\) propelling energy to the third largest investment sector, just behind information technology and biotechnology.\(^73\)

**Farmer and Commodity Groups**

Farmer-funded and farmer-controlled commodity “checkoff” programs fund a substantial amount of agricultural research, mostly at land grant universities, through national, state, and local commodity boards that legally obligate producers to contribute a percentage of their profits back into the shared checkoff programs for future product-specific R&D. There are 18 Federally authorized checkoff programs and several that continue as coalitions of state authorized programs. Both short-term and long-term research are funded by national, state, and local commodity boards. In 2012, total funding from these combined programs for research purposes at the national checkoff level exceeded $130 million, although this is probably an underestimate and does not accurately represent many state and local checkoff activities. The commitment of the commodity boards to research is often influenced by the enacting legislation, the nature of the commodity, and the value of the commodity. Funding ranges from less than $500,000 for blueberries to almost $61 million for soybeans.\(^74\)

The national commodity boards tend to largely fund research on new use and product development research, while state commodity boards tend to fund more production-oriented research with an emphasis on problems that are unique to a given state or region. The majority of commodity board-funded research includes an extension and outreach component to enable the farmers funding the research to benefit as quickly as possible. Hence, these are not typically venues for long-range research.

Nevertheless, although the amount of funding by commodity boards is relatively small in comparison to public institutions, agricultural commodity groups have a substantial impact on agricultural research well beyond their funding amounts. Most funding is leveraged by requiring matching funds from industry or the research institutions that receive the funds. In the case of soybeans, for example, the leveraged funds over the past 8 years have averaged about $3 for every $1 invested by the United Soybean Board.\(^75\) Funding from commodity boards can influence research priorities for an institution, not only through grants to individual researchers but by funding facilities at land grant universities that are devoted to specific needs of the commodity groups. Although extremely useful, this mechanism is focused on short-term gains for a narrow, commodity-limited user group.

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\(^71\) Interview with Ray Rothrock, Chairman of the National Venture Capital Association, in May 2012 who estimates that 32 percent of energy venture deals are directly spun from university labs.


\(^73\) Ibid.

\(^74\) Personal communication from the checkoff programs to Don Latham (Working Group member) upon request. Data compiled May 2012. Only research dollars in four broad categories were included in totals: Nutrition & Health, Production, New Uses, and Food Safety & Disease.

\(^75\) “Overview of the Leveraging of Checkoff Funds” by John Becherer, February 22, 2012, United Soybean Board Board Meeting.
Table 1. Checkoff program research funding by product in thousands of dollars. More than $130 million in funding is available for crop-specific research through checkoff programs. Checkoff programs are mandatory farmer contributions to the state or national checkoff program as a percentage of crop sold; these funds are used for a variety of purposes, including education, marketing, and consumer research. The data presented here only account for scientific research funded by the checkoff program in four broad categories: Nutrition & Health, Production, New Uses, and Food Safety & Disease.\(^7\)

<table>
<thead>
<tr>
<th>Product</th>
<th>Nutrition &amp; Health</th>
<th>Production</th>
<th>New Uses</th>
<th>Food Safety &amp; Disease</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond</td>
<td>1,500</td>
<td>1,500</td>
<td>1,500</td>
<td></td>
<td>4,500</td>
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<tr>
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<td>940</td>
<td>845</td>
<td>1,400</td>
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<td>3,185</td>
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<td>Blueberry</td>
<td>421</td>
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<td></td>
<td></td>
<td>421</td>
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<td>Cherry</td>
<td>285</td>
<td>135</td>
<td></td>
<td></td>
<td>420</td>
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<tr>
<td>Citrus</td>
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<td>3,100</td>
<td>5,500</td>
<td></td>
<td>8,600</td>
</tr>
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<td></td>
<td>500</td>
<td>500</td>
<td></td>
<td>1,000</td>
</tr>
<tr>
<td>Cotton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11,000</td>
</tr>
<tr>
<td>Dairy</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td>2,000</td>
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<td>1,200</td>
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<td>Popcorn</td>
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<td>0</td>
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<tr>
<td>Pork</td>
<td>9,500</td>
<td>500</td>
<td></td>
<td></td>
<td>10,000</td>
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<tr>
<td>Potatoes</td>
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<td>750</td>
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<td></td>
<td>750</td>
</tr>
<tr>
<td>Sorghum</td>
<td>1,400</td>
<td></td>
<td></td>
<td></td>
<td>1,400</td>
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<tr>
<td>Soybeans</td>
<td>34,447</td>
<td>26,533</td>
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<td></td>
<td>60,980</td>
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<td></td>
<td></td>
<td>1,300</td>
</tr>
<tr>
<td>Wheat</td>
<td>6,250</td>
<td>6,250</td>
<td></td>
<td></td>
<td>12,500</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5,651</strong></td>
<td><strong>60,906</strong></td>
<td><strong>35,678</strong></td>
<td><strong>8,400</strong></td>
<td><strong>131,735</strong></td>
</tr>
</tbody>
</table>

Notes: Estimates represent national and some state totals. For some commodities, state and local numbers are not available. Hass avocado, mango, and watermelon had no data available and could not be estimated.

Source: Accessed July 1 at: [www.rti.org/pubs/beach_pork-checkoff_final.pdf](http://www.rti.org/pubs/beach_pork-checkoff_final.pdf). Figure 2-8 and 2-10 display production research and new product data. Pork, dairy, and lamb did not respond to survey requests, so they are estimated. Pork checkoff data derived from 2005 economic analysis of the pork check-off programs. Dairy numbers estimated at a small fraction of the $280 million entire dairy checkoff program. See Appendix A for description and limitations of source.

\(^7\) Personal communication from the checkoff programs to Don Latham and Molly Jahn (Working Group members) upon request. Data compiled May 2012. Only research dollars in four broad categories were included in totals: Nutrition & Health, Production, New Uses, and Food Safety & Disease. See Appendix A for more detail.
B. Agriculture Research Performers in the United States

As with funders, the performers of agriculture research are complex, occurring across many different types of Federal, state, and private institutions and companies. Below we discuss the institutions that conduct research and comment on the focus of their research.

**Educational Institutions**

University research and training generates agricultural innovation and the workforce to deploy those innovations. Land grant universities in particular provide a large portion (see Figure 2, right column) of today’s agricultural research activities for the United States. Indeed, according to NCSES data, approximately 94 percent of the Federal funding for agricultural science R&D was conducted at land grant universities in FY09. USDA distributes its funding for agricultural research at land grant universities through “formula funds” that are distributed to each SAES using a formula based on census data. These funds are subsequently distributed within the SAES-associated land grant university at the discretion of the SAES director. Some universities choose to distribute these funds competitively within their university, while others choose to use the funds for permanent faculty salaries. The latter option, where funds are guaranteed regardless of outcomes, could unintentionally dissuade researchers from the challenging work of performing at the cutting edge of science and ultimately producing novel, innovative research. Historically, some uses of these formula funds have been critiqued for not efficiently stimulating high-quality research.

Other research universities provide a core expertise in basic science that underlies many of the emerging solutions to U.S. agricultural challenges. Agricultural research funding at other universities is almost exclusively through peer-reviewed competitive grants from a variety of Federal agencies as discussed earlier and, at approximately $100 million, is a tiny fraction of the research performed at land grant universities. One of the drawbacks of the current system of agricultural research is that there is often a separation of agricultural research from other areas of biology, chemistry, social sciences, earth sciences, computer sciences, and engineering. Although it is understandable that the land grant universities play a leading role in the agricultural research enterprise, it is essential that other research universities participate in the effort to address these challenges (described in Chapter 2), allowing the agricultural research enterprise to benefit from the substantial public investments in basic research in other areas. Indeed, 18 of the top 20, and all of the top 15, university recipients of NIH funding are not land grant universities, suggesting little overlap between life sciences and agricultural research by institution. At times, this apparent fragmentation between agricultural research and sustained interaction with other basic sciences at the university level can perhaps prevent or delay the transfer of knowledge and discovery, ultimately delaying the agricultural gains that are needed.


Furthermore, universities of all types play an essential role in the agricultural research enterprise by training the undergraduates, graduate students, and postdoctoral researchers who will form the foundation of tomorrow’s highly trained workforce. Land grant universities have additional mandates to disseminate their research findings to clientele—farmers, industry, and land managers—and the general public. This extension activity is the model for agriculture extension activities worldwide.

Programs focused at the high-school level have recently become a strategic focus, in recognition of the historic positive impacts of national organizations such as FFA (formerly known as Future Farmers of America) and activities supported by USDA Cooperative Extension’s 4H programs. The FFA and the very successful “agricultural high schools” demonstrate that if students are exposed to agriculture in grades 9–12, increased enrollment in agriculture majors in college result. And there is great demand for such training. The oldest such school is the public Chicago High School for Agricultural Sciences (CHSAS), on the south side of Chicago and now in its 27th year. The school draws from an urban population, and only a small percentage of students who apply via lottery for admission can attend due to a large application pool and space limitation. Many CHSAS graduates are minority, first-generation college students and are now contributing to industry, government, and education, and some are now farming in urban or rural settings. At the same time, the growth in agronomy students from urban settings with little or no farm background creates other challenges. As budgets shrink, it is difficult to provide these students the meaningful, hands-on field and farm-scale experience that would be assumed for students who grew up on a farm.

Research at the USDA

Research performed at the USDA includes four intramural programs, the Agricultural Research Service (ARS), the Economic Research Service (ERS), the Forest Service (FS), and the National Agricultural Statistics Service (NASS), and one extramural program, the National Institute of Food and Agriculture (NIFA).

NIFA, previously known as the Cooperative State Research, Education and Extension Service (CSREES), was formed in 2009 to foster research innovations in agriculture. Although about half of NIFA funds are awarded to universities and state agricultural extension agencies through legislative formulas (based on population), and a substantial portion of other funds are small, congressionally mandated, non-competitive projects, some portion of NIFA funds are competitively awarded to extramural research at both land grant and other universities. In this capacity, NIFA is the primary source of competitive grants at the USDA. Competitive grants within NIFA in Fiscal Year 2012 represent 16 percent of the entire research budget of USDA, an increase from 10 percent in 2005 (Figure 5). The total budget for NIFA is much larger than this competitive portion (approximately $1.3 billion, or 45 percent of total USDA research funding), but much of this is prescribed to formula funds for research, education, and extension and other non-competitive programs.

80. CHSAS website. Accessed October 23, 2012 at [www.chicagoagr.org/about/principals_message.jsp](http://www.chicagoagr.org/about/principals_message.jsp)
81. A Suntimes publication reported that “demand for the school is soaring as more than 3,000 applications were submitted for only 150 freshman spots.” Accessed October 23, 2012 at [southtownstar.suntimes.com/business/10469839-420/quinn-at-ag-school-jobs-follow-brain-power.html](http://southtownstar.suntimes.com/business/10469839-420/quinn-at-ag-school-jobs-follow-brain-power.html).
82. NIFA was created by Congress in the Food, Conservation, and Energy Act of 2008. NIFA replaced the former Cooperative State Research, Education, and Extension Service (CSREES), which had been in existence since 1994.
The Agricultural Research Service (ARS) is responsible for the largest proportion of intramural research at the USDA. ARS has a large scientific staff of roughly 2,200 people and conducts research at multiple locations across the country.\(^{83}\) It maintains four regional centers as well as individual research stations, many of which are located on or near land grant university campuses. The Beltsville Agricultural Research Center in Beltsville, MD, is the largest and houses the National Agricultural Library, the National Plant Germplasm System, and the Human Nutrition Research Center. ARS represents the largest fraction of USDA research funding (37 percent in FY 2012; see Figure 5). Research at the ARS focuses on four national program areas: nutrition, food safety, and quality; animal production and protection; crop production and protection; and natural resources and sustainable agriculture systems.\(^{84}\) Historically, a mission of ARS was to undertake long-term research that would not be done by the private sector or by research universities. As a service to the broader agricultural research community, ARS has the additional responsibility to maintain unique research infrastructure for agriculture such as the Long Term Agricultural Research sites and important resources such as crop, animal, and microbial genetic collections.

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The Economic Research Service (ERS) is the primary source of economic information and research in the U.S. Department of Agriculture. The ERS mission is to inform and enhance public and private decision-making on economic and policy issues related to agriculture, food, the environment, and rural development. ERS staff disseminates economic information and research results through an array of outlets, including agency-published research reports, market analysis and outlook reports, economic briefs, and data products.85

The Forest Service R&D efforts range across the biological, physical, and social sciences to promote sustainable forest and rangeland management throughout the United States. Its work focuses on informing policy and land-management decisions and involves a range of partners, including other Federal and USDA agencies, academia, nonprofit groups, and industry. Forest Service R&D is conducted at over 67 field sites and 80 experimental forests and ranges.86

The mission of the National Agricultural Statistics Service (NASS) is to provide timely, accurate, and useful statistics in service to U.S. agriculture. NASS conducts hundreds of surveys every year covering the production and supply of food and fiber, prices paid and received by farmers, farm labor and wages, farm finances, chemical use, and changes in the demographics of U.S. producers, among other areas.87

The U.S. Cooperative Extension Service is a nationwide educational network, based largely at land grant universities and connected to a system of local and regional offices. Although the number of local extension offices has declined over the years, and some county offices have consolidated into regional extension centers, there remain approximately 2,900 extension offices nationwide.88 Cooperative extension generally serves as the bridge between universities, the ARS, and local agricultural practitioners. University-based cooperative extension specialists and county-based cooperative extension educators (agents) conduct applied research and provide useful, practical, and science-based information to agricultural producers, small business owners, students, consumers, and others in rural areas.

**Public Sector Research Areas**

The combined public research portfolio is distributed across a diversity of crops and animals (Figure 6A-B). Commodity crop research (corn, soy, wheat, cotton, and rice) constitutes 27 percent of public research funding and 36 percent of USDA intramural funding. The “other plant” category shown in Figure 6A represents over 119 additional plant species and crop varieties, including all fruits, vegetables, legumes (other than soy), fiber crops, grasses, garden crops, and tree nuts. Animal funding is rather evenly distributed across the major food animals preferred by the American public (Figure 6B).

Figure 6. 2010 public agricultural R&D expenditures by crop (A) and animal (B).
Crop R&D expenditures totaled $1.4 billion and animal R&D expenditures totaled $1 billion.

Notes: “General Plant” includes multiple crop research, general plant research, or non-crop plant research such as trees and ornamentals. “Other Crops” includes all other crops besides corn, soy, and wheat, including all fruits, vegetables, tree nuts, tobacco, sugar, other grains, other oilseeds, other fiber crops, grasses, garden plants, and specialty crops (over 119 categories). “General Animal” refers to research relevant to multiple animals or general animal research. “Other Animal” includes all other animals besides pork, poultry, dairy, and beef, including companion animals, fish, horses, goats, laboratory animals, bees, invertebrates, and sheep. “USDA Intra” is intramural expenditures by the Agricultural Research Service and Forest Service. NIFA is National Institute of Food and Agriculture. ARS is the Agricultural Research Service. FS is the Forest Service. NIFA is the National Institute of Food and Agriculture.

Source: USDA Current Research Information System data by subject of investigation. See Appendix A for description and limitations of source.
Private Sector Research Areas

Crop production research in the private sector primarily focuses on production of staple crops such as corn, wheat, rice, soybeans, and cotton, as well as some large-scale vegetable crops. These represent the most widely grown and consumed crops globally, with well-defined markets and significant economic importance to the United States. Relatively little private investment is dedicated to the improvement of other crops with smaller market shares, including most of the fruits and vegetables consumed in the United States.

One of the more pressing challenges and opportunities for private agricultural research is the simultaneous growth in the scientific disciplines involved in modern agriculture and in the quantity and complexity of biological and environmental data being generated. The scope and scale of scientific disciplines relevant to today’s crop and livestock production have dramatically changed in the past two decades. Private agricultural R&D programs must balance their efforts between basic discovery research and product-development activities and technologies such as precision agriculture. With both crop seed and chemical product-development costs and time lines expanding, the proportion of investment available for basic research is diminishing, particularly for those projects requiring long-term studies to receive regulatory approval.

Special Research Institutes

Although relatively few national research centers that involve collaborations between universities and government scientists have a focus on agricultural topics, a few have made important contributions. One example is the USDA Plant Gene Expression Center in Albany, California, which has a distinguished history of research in basic molecular biology of plants. (Approximately one-quarter of the staff scientists have been elected to the U.S. National Academy of Sciences.) The U.S. Dairy Forage Research Center is a global leader in integrated research that improves livestock agriculture while innovating to reduce negative environmental consequences of livestock agriculture with particular focus on greenhouse-gas emissions. Another is the DOE Plant Research Laboratory at Michigan State University, which has been a leading center in plant biochemistry since the 1960s. These and other examples indicate that research institutes can be a highly productive way to create innovation in the agricultural system, especially if provided with core research funds to tackle long-term projects. An expansion of such research centers to focus on future challenges in the agricultural sciences across the land grant and other research universities would be one of the most efficient ways to encourage innovation and to provide consistent long-term funding commensurate with the long time lines of agricultural research.

C. Summary

Several compelling points emerge from the current status of agriculture research funding in the United States. First, funding for competitive research is low within the USDA (16 percent of research budget), although it has been growing in recent years (Figure 5). We discuss the implications of this finding at length in Chapter 4. Second, funding levels for USDA research has changed little since 1990, and public
funding overall for agricultural research has changed little since the 1980s.\textsuperscript{89,90} Third, the lack of a vigorous, competitive program in USDA handicaps the research effort upon which future developments in agriculture rest. Fourth, intramural research at USDA represents approximately two-thirds of the total research budget (Figure 4). Although ARS research is often dedicated to long-term, public goods, and is important for future preparedness, this large commitment may inhibit the growth of a vibrant competitive grants program. Finally, in response to stakeholder demands, USDA supports research on commodity crops that may have substantial overlap with the efforts of private industries and which dwarf the USDA funding commitments. Corn, soy, rice, wheat, and cotton account for 36 percent of the USDA intramural research budget and 27 percent of the public funding budget (Figure 6), raising questions about the appropriate allocation of research funds and whether they could be better spent on research challenges that are not a strong focus of the private sector. Public sector research also builds skills and trains the next generation of agricultural scientists. This training is a valuable public good but these skills are often transferable and can be developed through training on a wide variety of crops other than commodities.

\textsuperscript{89} Council of Economic Advisers. (June 2012). “Strengthening rural communities: Lessons from a growing farm economy.” Figure 5: Public and Private U.S. Agricultural R&D Spending, 1971-2009. Total public funding has hovered between approximately $4.5B and $5B for the last two decades.

\textsuperscript{90} Congressional Research Service. (23 March 2012). “Agricultural Research, Education, and Extension: Issues and Background.” Figure 6:8.
IV. Recommendations: Toward an Innovation Ecosystem for Agricultural Research

This year we celebrate the 150th anniversary of President Lincoln's visionary legislation that founded the Department of Agriculture and the U.S. land grant university system. These institutions defined fundamentally new and different approaches to support the stabilization of democracy, the growth of the Nation, and its recovery from the Civil War. By focusing on agriculture and the development of a knowledge base, an educational system for the common person, and research capacity to improve agricultural outputs and outcomes, Lincoln supported the first transition of a rural population to the ranks of enfranchised citizen democrats, laying the foundation for the democratization of education that remains one of the country’s greatest achievements.

Although vastly fewer U.S. citizens now engage in agriculture as a livelihood, the consequences of the choices we make in agriculture and in our food systems are arguably more significant now than in 1862. The U.S. food systems now have global impact in economic, environmental, security, and other dimensions, linking all parts of the world its own successes and failures and linking the United States to the consequences of agricultural failures in any other part of the world.

As discussed earlier, the U.S. agricultural research system is at a turning point. Decisions in the near future will determine how, when, and even if the United States meets the challenges to agriculture. Fortunately, there is good reason for optimism. Science is advancing at an unprecedented pace, with advances across the spectrum, from basic biological sciences, information sciences and engineering, to health-related sciences, presenting enormous opportunities for agriculture. With the application of new advances in science and technology, the opportunity for transformative change to U.S. agricultural systems with radical improvements in human, physical, and economic well-being, is near. But to accomplish the integration of scientific and technological changes into the agricultural system in a way that prepares the United States for the challenges ahead, we need to reconsider the current structure of agricultural research in the United States, reimagining our institutions and research programs for the next 150 years.

First, PCAST finds that the proportion of Federal funding for agricultural research allocated through competitive mechanisms is far below the proportion in other agencies, which fails to adequately encourage innovation.

Second, PCAST finds that the current agricultural research portfolio is not optimally balanced; areas that are identified as national challenges are in some cases underfunded while other programs overlap with private sector activities. 91

PCAST recommends the creation of a new innovation ecosystem for agriculture that leverages the best from different parts of the broad U.S. science and technology enterprise, focusing public investment on addressing the entire set of challenges to the agriculture enterprise. PCAST calls for a strategic investment that will create the path toward an improved innovation ecosystem for

91. See Chapter 3 for an in-depth discussion of these two findings.
America’s heartland, enhancing our economy, and harnessing the power of American innovation in science and technology.

Creating an innovation ecosystem for agricultural research requires investment in three main areas: research support, training and workforce development, and research infrastructure. In all three areas, PCAST has considered how to enhance and invigorate the existing structure while preserving the strengths and important roles of existing programs. In some cases, these reforms will require new funding to achieve the stated goals. In other cases, a restructuring of existing funds can be accomplished that enhances the use of competition for distribution of funding and expands the federal research portfolio to address additional research areas.

Overall, PCAST recommends that the United States increase its investment in agricultural research by a total of $700 million per year, focusing on addressing the emerging challenges described above.

In challenging budget times, PCAST recognizes the difficulty of recommending an increase in research funding. At the same time, PCAST feels that such an investment is appropriate, given the scale of the challenges and opportunities and the essential role that agricultural research has in the Nation’s economy. In a recent report, the White House Council of Economic Advisors observe, “The potential returns to increased research investment are particularly high today… These challenges will require supportive investment policies for basic and applied agricultural research to ensure that U.S. agricultural productivity continues to increase.”

Moreover, the increased funding we recommend is a small fraction of the roughly $100 billion per year that the Federal Government spends on agriculture overall.

New, Refocused Investments in Agricultural Research

The United States will be unable to meet future challenges in agriculture without increasing its current investment in research. The USDA, in partnership with states and land grant universities, has a critical research mission to respond to local, short-term, and immediate issues that threaten current agricultural productivity, such as natural resource depletion or outbreaks of pests and pathogens. Addressing these local, immediate challenges is an essential service that the USDA and land grant institutions provide to the Nation, and responding to these challenges is essential to maintaining agricultural productivity.

At the same time, it is important for Federally funded agricultural research to address the longer term challenges that have been outlined herein; indeed, long-term solutions to short-term problems will require sustained investment in basic research in agricultural science. We recommend an increased Federal investment in the agricultural research enterprise across multiple Federal agencies to address both the short-term and long-term research needs. Because the current agricultural research investment devotes insufficient funding and is not well-focused on the seven emerging challenges discussed in Chapter 2, this new Federal research investment should focus on them. We believe this will provide a powerful return on investment. As a 2010 National Research Council report notes, “One dollar invested in

Agriculture is one dollar invested in health, food, energy, and environment, as investments in agriculture are leveraged across these multiple areas.\(^9^3\)

A new Federal investment in agricultural research should be accompanied by a rebalancing of the research portfolio to ensure that there are not substantial redundancies between research supported by private and public funds. This does not mean that research on major crops (i.e., corn, wheat, soy, cotton, and rice) should be eliminated from the Federal research portfolio. To the contrary, there are many areas of research on major commodity crops that are squarely in the public domain, including basic research, research on local and regional challenges to commodity crops that are neglected by industry, and research on some of the long-term challenges described above. But duplication of industry efforts is an inefficient use of limited resources.

PCAST believes that to stimulate innovation, distributing research funds through a competitive process should be at the core of our agricultural research enterprise. Over the last three decades, multiple independent review panels of experts have called for an increase in competitive funding of agricultural research. Indeed, a series of reports by the National Research Council (NRC), beginning four decades ago, assert that competitive funding will improve the quality of public funding for agricultural research; similar sentiments were expressed in 2004 by an independent task force report from USDA, mandated by Congress, which led to the creation of NIFA.\(^9^4\) Some highlights from the NRC reports:

- From 1972: “that the Department of Agriculture seek a greatly increased level of appropriations for a competitive grants program, which should include support of basic research in the sciences…that underpin the USDA mission… The committee recommends further that this program be administered in such a way that research proposals are subjected to evaluation by peer panels of selected scientists.”\(^9^5\)
- From 1989: “This proposal presents a program to strengthen the focus of U.S. science on agriculture. The premise is that a judicious but substantial increase in research funding through competitive grants is the best way to sustain and strengthen the U.S. agricultural, food, and environmental system.”\(^9^6\)
- From 2000: “Without a dramatically enhanced commitment to merit-based peer-reviewed food, fiber, and natural-resources research, the nation places itself at risk.” And, “Our recommendations reaffirm and extend the earlier Research Council vision for fundamental merit-based peer-reviewed research in food, fiber, and natural resources.”\(^9^7\)

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• From 2003: “A realignment of the existing research budget to increase the proportion of funds in competitive grants and cooperative agreements would be effective in achieving greater flexibility and for addressing new and emerging issues by engaging new talent and expertise.”

Many of the advances in science and technology that led to new developments that enhanced the U.S. economy are the result of a significant Federal investment in competitive, peer-reviewed research grants. Such programs are at the heart of the highly successful research enterprises supported by NSF, NIH, and DOE. Because of political pressures to support the large intramural program and the land grant universities, the competitive grants program within the USDA has remained far below what is required to support a vibrant, successful research enterprise prepared to meet the scientific challenges of the next few decades. In addition, the investment in basic science supporting agricultural research by other Federal agencies has been insufficient to meet the impending challenges.

The need for the adoption of a competitive process for awarding agricultural research funding applies not only to the USDA extramural research portfolio within NIFA, but also to funds for the intramural research program and for land grant universities. A larger fraction of intramural funding with the USDA could be awarded through a competitive process, much like the DOE National Laboratories or the NIH intramural program. Formula funds distributed to land grant universities could also be distributed within each institution through a more competitive process to promote excellence and innovation, and we commend those universities that already distribute their formula funds in this manner.

Recommendation 1a: PCAST recommends that the focus of USDA research funding shift toward competitive grants, gradually rebalancing the research portfolio for intramural funding and funding for land grant institutions to incorporate incentives for innovation consistent with other research agencies across the Federal Government.

A healthy innovation ecosystem for agricultural research also requires a greater commitment to basic science relevant to the challenges to agriculture described previously, including plant, animal, and microbial biology; climatology; and health and nutritional research.

Recommendation 1b: PCAST recommends an increase in funding for basic science relevant to agriculture.

This investment should be made primarily through the NSF, with participation from USDA, as well as other Federal agencies such as NIH and DOE when appropriate. NSF has demonstrated a successful model of program management and peer review that balances pure, merit-based review with additional considerations such as geographic distribution and historical legacies. We recommend a new

investment, immediately doubling NSF research funding for basic agriculture-related science from a current level estimated at $120 million to $250 million for fiscal year 2014.99 Over a 5-year period, PCAST recommends that the overall Federal investment for basic science related to agriculture double as well. USDA participation in high-level program-development discussions within NSF and other agencies will help ensure coordination across the broad agricultural research effort, as was achieved in the National Plant Genome Research Program.

**Recommendation 1c:** PCAST also recommends an increase in competitively awarded funding within the USDA, raising the current level of funding for the Agriculture and Food Research Initiative (AFRI) from $265 million to $500 million (the original Congressional authorization was $700 million).

This new funding should be focused on the emerging challenges described in Chapter 2. The budget increase is consistent with the Administration’s FY2013 Budget Request for AFRI of $325 million. New funding should be coordinated with NSF and other Federal science agencies, and representatives from NSF should participate in program design and funding decisions. In general, because of the long-term nature of the research to address these scientific challenges, awards should be of longer duration than the 2- to 3-year awards that are common now.

**Human Capital for U.S. Agriculture**

To create a vibrant, innovative research enterprise, a primary concern is support for a well-trained workforce. We have heard from many of the experts who contributed to this report that the best students, particularly in the natural sciences, do not view agriculture, or agriculture-related research, as an attractive career option. At universities, relatively few graduate students enter into agricultural fields, and industry has difficulty recruiting the technical employees for its breeding and research programs, often turning to foreign students and workers, and then often employing them abroad. To meet the current and future challenges that agriculture will face, this situation must be reversed.

As successful as the land grant university system has been at training students for careers in agriculture, it is clear that some of our most talented students, especially first-generation college students, do not choose to attend agriculture schools or select traditional majors in agriculture or the ever-broadening set of scientific disciplines that contribute to agricultural research innovation. There are some notable exceptions in recent years, such as agronomy where starting salaries are setting new records as high commodity prices spur new interest, but for the most part, agriculture is facing a knowledge and workforce deficit.102 Land grant universities and other research universities are facing a dual squeeze as both Federal

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99. See Figure 3, third bar, “Upper CRIS,” NSF investment is estimated at $121 million.
100. 110th Congress, Section 7406 of the Food, Conservation, and Energy Act of 2008 (Pub. L. 110-246) [H.R. 2419].
101. The President’s FY 2013 Budget request included an increase for AFRI from $250 million to $323 million and indicates the Administration’s commitment to competitive funding for agricultural research.
102. According to data from the Crop Science Society of America, the scientific professional society for U.S. crop scientists, the number of crop scientists has significantly declined in the past two decades. Specifically, total membership of the Society’s two major disciplines, breeders and physiologists, has decreased 56 percent from 1990 to 2010, the majority from the public sector.
and state budgets are cut at institutions that lack a history of major private-donor support. At the same time, some private universities, including those among the Nation’s most elite schools, are renewing their focus on agriculture, water, energy, nutrition, and food systems because of student interest and the obvious strategic importance of these topics with respect to social and political stability, economic growth, and international development. Because of the historical exclusion of agricultural sciences from many of these colleges and universities, these students rarely receive the practical training provided in the more traditional agriculture schools.

First, we must recognize that the talent pipeline, especially for minority and first-generation college students from urban and rural backgrounds, begins well before college admission. A focus on secondary programs, such as the curriculum exemplified at the Chicago High School for Agricultural Science, hold tremendous potential to increase not only the number, but the diversity, of students entering baccalaureate programs, a requisite for the innovation we intend to spur. At the baccalaureate level, a comprehensive array of undergraduate programs relevant to agriculture and the food industry, as well as applied social and natural sciences, must remain strong and well-supported.

Consolidated centers of excellence with tuition-reciprocity agreements will allow land grant universities and other research universities to specialize and share expertise and programs. Such programs are now already commonplace as states share veterinary schools and develop specialized undergraduate programs such as the Midwest Poultry Consortium. Developing these centers of excellence will allow us on a national level to maintain broad access to diverse, key specialized agricultural programs, including agricultural education, without using limited resources to maintain a research or education operation in every historical location.

For the Nation to continue to provide the livestock and crops that feed the population, maintain the economic contributions of agriculture, and at the same time enhance nutrition, decrease the environmental footprint, and sustain yields in the face of an uncertain climate, careers in agriculture must be perceived as attractive to our brightest students. Further, the workforce must be well trained in traditional agriculture disciplines and emerging areas of biology, engineering, chemistry, computer science, and other mathematics-based sciences. While there are scattered success stories, for the most part, agriculture has not been able to attract sufficient numbers of students to careers in agriculture. In fact, a large proportion of the current students in graduate programs in agriculture are foreign. The United States needs a national strategy for training the agricultural workforce to produce the innovations, technology, and products for the future. More important, strategic investment can be leveraged to provide attractive career options in both the public and private sectors for our brightest students, who now flock to careers in medicine, law, and business.

**Recommendation 2:** PCAST recommends that the USDA, in collaboration with NSF, expand a national competitive fellowship program for graduate students and post-doctoral researchers.

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103. NSF NCSES data. Accessed June 15, 2012 at [www.nsf.gov/statistics/nsf12300/pdf/nsf12300.pdf](http://www.nsf.gov/statistics/nsf12300/pdf/nsf12300.pdf). Data from the report “Graduate Students and Postdoctorates in Science and Engineering: Fall 2009” shows that temporary visa holders make up: 31 percent of full-time graduate students in all agriculture related areas; 26 percent of full-time agricultural science graduate students, 55 percent of full-time agricultural engineering graduate students; 51 percent of full-time agricultural economics graduate students; 21 percent of all agricultural science graduate students; and 52 percent of all agricultural engineering graduate students.
Graduate fellowship programs have a long history of attracting students to new fields, from plant sciences to nuclear physics and bioinformatics. Providing a strong, well-funded fellowship program will serve as a conduit for new scientists entering the field of agriculture. As with graduate fellowships, expansion of a post-doctoral fellowship program, perhaps modeled after the NSF Science, Engineering and Education for Sustainability fellowships, will attract the brightest students from diverse fields of basic science into the field of agriculture to pursue research on the emerging challenges described earlier. To leverage the substantial Federal investment in basic research across the natural sciences, and to specifically enhance participation in agriculture-related disciplines, these fellowship programs must be open to students and researchers at all types of research institutions—public, private, and land grant—and the fellowship programs must not be used simply to fund additional work within the large intramural program. The program including graduate and postdoctoral fellowships should be initially established at a level of $180 million per year with 5-year funding.

In addition to offering graduate and post-doctoral fellowships, the USDA, in partnership with NSF, should continue to develop programs to attract young students to agricultural careers. Agriculture is invisible to the majority of high school students and is often not considered a desirable career option. Programs that introduce students to agriculture, such as the Chicago High School for Agricultural Sciences are in contrast to this trend. These programs not only expose students to the field of agriculture, but they have proven records of graduating students who then go on to choose careers in the field. The USDA should enhance its support for such programs to stimulate agriculture as a career option for students at the secondary school level.

**Agricultural Research Infrastructure**

Historically, agricultural research infrastructure has been developed through partnerships between the USDA Agricultural Research Service and a distributed state-administered system of research farms, typically tied to and maintained by the SAES, that receive both Federal and state support. In recent years, both Federal and state support has declined for the Agricultural Experiment Stations, sometimes markedly. The loss of Federal earmarks or special grants in FY2011 had an especially negative effect on this infrastructure. The USDA ARS capital budgeting process is particularly antiquated, reflecting political strategies that might have been justified in times of plenty, but that in today’s budget environment can produce decades of delay in the construction of key facilities.

It is critically important looking forward to outline, and assign priorities within, the necessary national agricultural research infrastructure needed for a comprehensive and modern agricultural innovation ecosystem. As is the case with educational programs, each state can no longer afford to maintain the full spectrum of research facilities for all crops and livestock of current and future interest in that state. A modern system would build on the specialization that is already evident in some parts of the agricultural and food research system, for example, in animal health where a world class facility in Ames, IA, was dedicated in 2010, or in the USDA Federal nutrition laboratories located at Tufts University, Emory University, University of California at Davis, and ARS Beltsville, Maryland.

As an alternative to the current system, which is inadequate and falling further behind each year due to limited funds and conflicting priorities, a clear national plan for infrastructure should be developed. Such
a plan should have mechanisms to ensure that existing strengths, now distributed across the decentralized ARS and state systems, are leveraged into consortia that in turn build on private sector investments. Funding for critical facilities should be awarded through a competitive process that balances local and regional needs with national priorities. This has already been a very successful strategy in a number of critical areas of agricultural research, such as cattle genetics, but there is great opportunity looking forward to expand this approach to support adequate infrastructure for both research and training.

**Recommendation 3:** PCAST recommends that the USDA expand its program of competitive awards for new infrastructure investments in agricultural research, with an emphasis on specialization and consolidation to avoid redundancies.

We recommend that the USDA convene a committee that evaluates the current infrastructure needs and sets priorities based on the research challenges described above. Awards should be made on a competitive basis, which will encourage all universities and the ARS to leverage their existing intellectual and capital resources to improve the overall quality of their programs.

**Public-Private Partnerships**

The private sector must be a major participant in the national research enterprise. Agricultural businesses bring a strong tradition of moving research results to product development and to commercial sales. Although many of the most critical new challenges in agriculture do not have an immediate impact on commercial interests, new product development and application will depend directly on developing solutions to the challenges and problems confronting agriculture.

There is no overarching structure in the United States that supports sustained, interactive research between public and private scientists interested in agricultural challenges as there is in fields such as nanotechnology and biofuels. Such a structure needs to be built and will likely require a clear definition of research responsibility for each aspect of the research, from conception to handling of data and publication. An open environment of investigation and publication is usually most beneficial, although the need to protect proprietary aspects of research must be considered for businesses to participate fully. The ultimate goal, however, needs to be a new structure for sustained close cooperation among all participants to expedite research. Such efforts should not be in areas where private research is already active as the issues relate directly to product development. New private-public partnerships should be created around those emerging challenges that do have some commercial interest, but that cannot be easily monetized in the short term.

The USDA can begin immediately to invest in research toward meeting the challenges described earlier by establishing new innovation institutes supported by public-private partnerships, focused on addressing the specific challenges to agriculture. USDA could model these institutes after the bioenergy institutes established by DOE and BP or after the energy hubs and energy frontier research centers established by DOE. Consortia of private companies, universities, and researchers from the ARS could compete for large grants with support guaranteed for no less than 5 years to allow for bold new
research investments. The research focus of each innovation institute must be on problems in the public domain, but where private sector participation can be important in advancing the research goals and also deploying the research outcomes.

**Recommendation 4:** PCAST recommends an initial new Federal investment of $150 million per year to create six institutes at a funding level of $25 million per year for no less than 5 years. Administration of this new program should be done by USDA, but closely coordinated with other Federal science agencies including NSF, DOE, and NIH, and representatives of these agencies should participate in the planning and funding decisions.

**Technology Development and Deployment**

Scientific and technological discovery leads to new technologies, which themselves need to be developed and deployed. Venture capital firms have played a significant role in other technology developments (energy, IT, and pharmaceuticals) and have been increasing their investments in the life sciences area over the past two decades. In the agricultural sector, large companies play a dominant role, as there are significant hurdles that limit the ability of venture capital to seed start-up companies. One obstacle that was repeatedly identified by members of the agricultural research community consulted for this report is the complex regulatory environment that delays or prevents new intellectual capital from being developed and translated into commercial products. A full discussion of regulatory policy for agriculture is beyond the scope of this report; however, creating a transparent regulatory system that protects public health and the environment, while encouraging commercialization of new products, is an essential component of the innovation ecosystem described herein.

Furthermore, technology transfer from lab bench to marketplace has historically been underdeveloped within the agricultural research enterprise. This is due in part to the proud history of the extension service and direct communication with farmers and producers, which often directly transferred knowledge rather than commercially developed it. However, as science and technology advance and become ever more sophisticated, and as taxpayers and policymakers seek to understand the commercial outcomes of research, it is critical that land grant university and ARS leadership continue to develop and strengthen their technology transfer efforts and thus bear the fruit of their research labors.

**Recommendation 5:** PCAST recommends that the President request an internal review of Federal regulatory policy for agriculture to promote regulatory clarity, consistent with Executive Order 13563, as well as with the Presidential Memorandum on technology transfer from the national laboratories to the marketplace.

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104. Executive Order 13563—Improving regulation and regulatory review. (January 18, 2011)
105. Presidential Memorandum—Accelerating technology transfer and commercialization of Federal research in support of high-growth businesses. (October 28, 2011).
Implementation and Planning

This committee should include representatives from government agencies, including the White House Office of Science and Technology Policy (OSTP), USDA, NSF, NIH, and DOE; members of the university research community, including public, private, and land grant universities; as well as members from farmer and commodity groups, industry, and the venture capital community. The committee should develop an implementation strategy that guides the Federal investment in research, that develops enhanced competitive grants programs, and that coordinates the development of educational programs. The committee should be charged with designing new competitive programs to address the challenges described in this report, including the investments in education, infrastructure, and innovation institutes. This committee will ensure that the new Federal investment is available for open competition and is focused on those challenges having strong justification for public support. The committee should also undertake an assessment of the research portfolio to determine whether some current research investments are redundant with private-sector activities.

Finally, as outlined in Chapters 1 and 2, agricultural research and related science and technology undergird the strength and long-term resiliency of the overall U.S. agricultural enterprise. The Federal investment in agricultural research should be administered to continually adjust priorities and focus on the most pressing challenges in as agile a manner as possible, while advocating strongly for a strong and broad basic science platform to provide future breakthroughs. To supplement the work of the implementation committee described above, a group of independent scientists and technologists from industry, academia, and nonprofit organizations can provide an important perspective, advising the Federal Government on how to best address the challenges facing agriculture and encouraging the USDA to pursue new opportunities and directions through time. PCAST recommends that a permanent, independent science advisory committee be formed to directly advise the Chief Scientist of the USDA. The advisory committee should provide an independent, science-based lens on the overall strength and direction of the agricultural research enterprise as governed by the USDA, as well as coordination with other U.S. research agencies, including the new investment through NSF described above.

Summary

PCAST believes that meeting the impending challenges to agriculture is an achievable goal. The United States has a university system that remains the envy of other nations and produces brilliant, innovative minds that have led the country to its preeminence across the various fields of science and technology. We have a vibrant private industry that has transformed the production of some crops and livestock by the application of new technology, improved biological systems, and frontier engineering. The U.S. venture capital and investment community has the experience and record for fostering technology transfer. And the United States, through the USDA, has an agricultural extension agency and enterprise

Recommendation 6: PCAST recommends that the President establish an implementation committee to act on these recommendations.
that has been, and could continue to be, the model for the rest of the world. The raw material for a strong, vibrant innovation ecosystem is there. We need to develop a national strategy and a national will for bringing these components together, supporting the research enterprise where needed, and raising the profile of agriculture in rural and urban environments so that the best minds are attracted to careers in agricultural research. We believe that a new public investment in an agricultural research program designed for the challenges of the 21st century will not only enrich the U.S. heartland and communities everywhere, but will help the United States lead the world to a safer, healthier, more prosperous future.
Appendix A. Methodology

Commodity Groups

Checkoff groups were surveyed between May and July of 2012 by Don Latham via personal communication. Checkoffs were asked to report their total agriculture research funding and, where possible, to categorize their research expenditures. Pork, dairy, and lamb did not report data, and so estimates were made based on available information. Hass avocado, mango, and watermelon also did not report data, but given their relatively small size, data were not estimated. Only scientific research activities were included in data totals and were aggregated into the four categories in Table 1. Purchasing data, education, consumer behavior, retail management, outreach, and retail best practices research categories were excluded from the total.

Current Research Information System (CRIS)

USDA National Institute of Food and Agriculture (NIFA) tracks publicly funded USDA, state agriculture, and forestry research system activities through CRIS. CRIS reports ongoing agricultural, food science, human nutrition, and forestry research, education, and extension activities. Representatives of land grant universities and SAESs report funding expenditures on USDA-funded projects into CRIS. CRIS topical R&D breakdowns provide three taxonomies for agricultural R&D: knowledge area, subject of investigation, and field of science.106 This allows organizations to report R&D funding by agriculture-relevant topics.

CRIS data have several limitations. First, CRIS covers R&D projects performed by land grant universities and SAESs that have been funded with at least some USDA funding. Therefore, CRIS data are subject to underreporting of non-land-grant-university performers and agriculture-related R&D wholly funded by non-USDA agencies, industry, commodity groups, and foundations. Second, CRIS’ scope was designed to classify research performed by USDA and land grant universities. Thus, CRIS may undercount public R&D expenditures by excluding basic plant or animal science expenditures relevant to agriculture. Third, CRIS data do not add up to NIFA budget totals, as CRIS gathers data on research expenditures, which do not include some extension and education activities. Fourth, CRIS data are time-lagged from budget data due to the time it takes for USDA R&D funds to be disbursed, allocated to projects, and reported back to CRIS.

National Center for Science and Engineering Statistics (NCSES)—Survey of Federal Funds for R&D

NCSES administers the Survey of Federal Funds for R&D annually. In this survey, Federal agencies report information regarding U.S. Federal funding for R&D, including breakdowns by agency and field. NCSES survey data for USDA do not capture certain expenditures considered to be R&D by this report’s broad definition, including agricultural extension, some educational activities, and agricultural statistics.

106. The CRIS subject of investigation, knowledge area, and field of science classification schemes can be found at cris.nifa.usda.gov/manual.html.
National Center for Science and Engineering Statistics—Survey of R&D Expenditures at Universities and Colleges

The NCSES administered the “Survey of R&D Expenditures at Universities and Colleges” each year from 1972 to 2009. This survey examines most university R&D funding by academic field and the source of these funds. Given that its scope covers all types of R&D rather than only that funded or co-funded by USDA, it provides a broader array of biological and life science R&D funding data than CRIS.

The primary limitation of data from the NCSES “Survey of R&D Expenditures at Universities and Colleges” is that the survey does not break out agricultural or biological R&D into smaller categories or provide taxonomies for agricultural R&D. It is thus impossible to know how much of the “biological” discipline may be relevant to agriculture, as basic plant and animal biology are grouped together with all other types of biological science.

USDA Economic Research Service


Data from “Research Investments and Market Structure in the Food Processing, Agricultural Input, and Biofuel Industries Worldwide” have several limitations for this study. First, U.S. agricultural inputs estimates from Fuglie et al. count only R&D performed by companies incorporated in the United States, assuming that the R&D performed by U.S. companies outside the country is balanced by companies incorporated outside the United States that do R&D inside the country. Second, while the data cover most traditional agricultural companies, they do not cover all areas of agricultural research captured in CRIS or NCSES, such as paper companies that perform forestry R&D and biopharmaceutical companies doing basic plant R&D. Third, agricultural inputs and food manufacturing R&D estimates may include biofuel R&D expenditures, although this report attempts to remove such double counting. Finally,

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107. More recent data are collected by the Higher Education R&D Survey, successor to the Survey of R&D Expenditures at Universities and Colleges.
108. The Survey of R&D Expenditures at Universities and Colleges surveys all institutions that budget at least $150,000 to science and engineering R&D.
109. NCSES classifications can be found on the survey instrument at www.nsf.gov/statistics/nsf11313/.
110. Ibid.
112. The U.S. share of biofuel R&D was based on this information but supplemented by a personal conversation with K. Fuglie.
while the report covers data for some sectors up to 2009, data were not available for all sectors to 2009. Because this report focused on recent funding levels, certain sectors’ funding levels were taken from the most recent year available (2006–2008).

**USDA Research, Education, and Economics (REE) budget**

The USDA REE budget represents the portion of the USDA annual budget dedicated to R&D, education including student fellowships, extension activities, and economic and statistical analysis and research. REE budget numbers provide the broadest potential definition for R&D from USDA, as they include activities such as extension services, agricultural statistics, and education programs that are not always counted as research. The REE portion of the USDA budget does not include Forest Service R&D, which was added from the broader USDA budget.

**Limitations to Combined Data Sources**

Because no one data source provides a comprehensive view of agricultural R&D activities in the U.S., it was necessary to combine four sources—commodity groups, CRIS, USDA ERS, and USDA REE budget—to achieve the complete picture of U.S. agricultural R&D expenditures represented in Figures 1 and 2. Due to the limitations of each source as listed before, combining data sources produces uncertainty in the estimates. Further uncertainties in Figures 1 and 2 are due to different reporting periods for different sources, including different fiscal years and the time lag described for CRIS data.

While the previous descriptions of data sources highlight where undercounting of R&D expenditures might occur due to limited scope of performers or limited scope of field of research, combining data sources likely leads to double counting of agricultural R&D expenditures. For example, CRIS values for non-public expenditures at land grant universities and SAESs may duplicate values for the private sector and foundation R&D estimates. This report assumes that data from different sources are additive, with the exception of commodity groups, which are expected largely to fund research at land grant universities and be reported in CRIS.

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113. The 2009 REE budget (including the Forest Service) reports $3020 million in R&D funding for USDA, while the NCSES Survey of Federal Funds reports only $2265 million. This difference is primarily due to lower NCSES values for NASS and NIFA, likely caused by an undercounting of education activities, extension services, and statistical analysis.
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