"We do not want science floating in the skies. We want to bring it down and hitch it to our plows."

Anonymous Wisconsin farmer, from "One Hundred Years of Agricultural Research at Cornell University", 1987.
NANOSCALE SCIENCE AND ENGINEERING FOR AGRICULTURE AND FOOD SYSTEMS

A Report Submitted to
Cooperative State Research, Education and Extension Service
THE UNITED STATES DEPARTMENT OF AGRICULTURE

NATIONAL PLANNING WORKSHOP
November 18-19, 2002
Washington, DC

Co-Chairs:
Dr. Norman Scott, Cornell University
Dr. Hongda Chen, CSREES/USDA

Dr. Corinne Johnson Rutzke
Cornell University, Editor

September 2003
Source: USDA Agricultural Research Service Image Gallery
Small farm near Ames, Iowa.
Photo credit: Scott Bauer.

Source: Cornell Nanoscale Facility
Nanofabricated bioselective surfaces for assessing fungal growth and development
Photo credit: PI, Harvey Hoch

Source: Cornell Department of Material Science
Micrograph of diamond anvil cell shows Hydrogen atom under ultra-high pressure in research that seeks to convert hydrogen gas to a metal. Photo credit: Arthur Ruoff.

Source: Cornell Controlled Environment Agriculture (CEA) Program
Uniformity in size and content: lettuce plants growing under controlled environment agriculture (CEA) conditions
Photo credit: Corinne Rutzke

Source: Cornell NanoBiotechnology Center
Nanoscale surface features, such as these tips are used to produce substrates for attachment of biological motors
Photo credit: Hercules Neves.

Source: Cornell Nanoscale Facility
Micromechanical torsional oscillator
Photo credit: Peter Hartwell, Kimberly Turner, and MacDonald Research Group.

Source: Cornell NanoBiotechnology Center Scanning electron micrograph of a cleaved edge showing micron-sized tubes buried beneath an insulating layer. Photo credit: Steve Turner.

Source: James Gimzewski, University of California, Los Angeles
A Molecular abacus. Photo credit: Teresa Cuberes, James Gimzewski, and Reto Schlittler
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Foreward

Nanotechnology has become a new and significant focus for federal investment in research. The National Nanotechnology Initiative (NNI), formed in 2000, is a crosscutting initiative now involving seventeen federal departments and agencies with ten of these having a research and development budget for nanotechnology. The USDA as a partner agency in the Federal NNI needs to identify opportunities and the potential to revolutionize agriculture and food systems through nanotechnology.

A National Planning Workshop: “Nanoscale Science and Engineering for Agriculture and Food Systems” was held at the USDA/CSREES Waterfront Center in Washington, D.C. on November 18 and 19, 2002. The objective of the planning workshop was to develop a science roadmap (strategic plan) with recommendations for implementation of a new program in nanotechnologies in the USDA (as a partner in the federal NNI) for agriculture and food systems. Planning workshop participants were leading nanotechnology researchers and administrators from Land Grant Universities and nanotechnology program leaders from other federal agencies. A list of the workshop participants and affiliations is provided in Appendix A and the workshop agenda is shown in Appendix B.

In development of this report, the planning workshop participants heard presentations reviewing the current programs by nanotechnology leaders from NSF, DOD, DOE, NIH, NASA, DOC, EPA, FDA, the National Nanotechnology Coordinating Office (NNCO) and the National Science and Technology Council (NSTC) subcommittee on Nanoscale Science, Engineering, and Technology (NSET). The planning workshop participants also heard reviews of current Land Grant University research in the major research theme areas of microfluidics, bio-
microelectromechanical systems, nucleic acid bioengineering, drug delivery, nanobioprocessing, biosensors, nanomaterials and bioselective surfaces.

Subgroups were convened on the second day of the Planning Workshop. In the subgroup sessions, participants identified specific goals of a national research program in nanotechnology for agriculture and food systems. The subgroup recommendations were presented for feedback from all meeting participants. After the Planning Workshop, the recommendations were compiled. The current report was edited through a coordinated effort, engaging the Subgroup Conveners and the Planning Workshop Co-Chairs.

This report summarizes the recommendations of the National Planning Workshop and provides insights into the potential benefits of nanotechnologies in agriculture and food systems.
Executive Summary

Background
Nanotechnology is an enabling technology that has the potential to revolutionize agriculture and food systems. The NNI embraces a comprehensive research, education and outreach approach that includes: a) long-term, fundamental research aimed at discovering novel phenomena, processes and tools; b) applied research including a set of defined “Grand Challenges”; c) support directed at development of infrastructure and research centers; and d) efforts in addressing education and other important societal issues associated with developing nanotechnology. The USDA is a partner agency of the NNI. The Cooperative State Research, Education and Extension Service (CSREES) has identified specific priority research areas in agriculture and food systems, several of which can directly benefit from research in nanotechnology. Research areas, which are highlighted in this report, are complementary to and supportive of the goals and missions of CSREES and the Experiment Station Committee on Organization and Policy (ESCOP). The research areas are: pathogen and contaminant detection, identity preservation and tracking, smart treatment delivery systems, smart systems integration for agriculture and food processing, nanodevices for molecular and cellular biology, nanoscale materials science and engineering, environmental issues and agricultural waste, and education of the public and future workforce.

Chapter Summaries
The fundamental areas of nanotechnology science and engineering that have the potential to serve as an enabling technology for agriculture and food systems are delineated in the following chapters of this report. The bullets below summarize the contents of each chapter.

- A brief description of the basic areas (microfluidics, BioMEMS, nucleic acid bioengineering, smart delivery systems, nanobioprocessing, bioanalytical
nanosensors, nanomaterials and bioselective surfaces) is given in Chapter 1, a Nanotechnology Primer.

- Chapter 2 reviews the relationship of nanotechnology to science and engineering in agriculture and food systems. Nanotechnology holds the potential to revolutionize agriculture and food systems in the United States and the potential to keep the US in a world-leadership position for new agriculture and food systems.

- Chapter 3 describes a critical agriculture and food systems capability: pathogen and contaminant detection. New assay systems, sample retrieval systems and fundamental mechanistic sensor research and modeling are envisioned through the use of bioanalytical nanosensors.

- Research into identity preservation and historical tracking of agricultural commodities is described in Chapter 4. Development of devices and data loggers for detection of pesticides, fertilizers and foreign matter for the life history of agricultural commodities is foreseen in this research program.

- Chapter 5 envisions targeted research for treatment of delivery systems that may have multiple applications, having an impact on improved digestibility and flavor of food and for nutrient applications and implantable self-regulating drug delivery systems that can be activated to combat disease long before symptoms are evident.

- The research opportunities described in Chapter 6 include the integration of nanosensor systems with reporting, localization and control systems. These “Smart Systems” can allow real-time monitoring and control of plants and animals, and their local environment.

- Molecular and cellular biology are vital research fronts for agricultural scientists. The development of new research tools that operate at the nanoscale are described in Chapter 7, including nanofiltration devices and nanobioreactors, which are critical for the study of enzymatic processes, microbial ecology and kinetics in biological communities such as compost
systems. Nanodevices and materials for enhanced gene insertion and gene therapy for veterinary medicine are described.

- Chapter 8 describes research priorities such as new self-healing nanomaterials, bio-selective surfaces development and fundamental nanomaterials science research, including modeling of the process of self-assembly in biological systems as templates for nano-self-assembly.

- Environmental issues and agricultural waste challenges are addressed with nanotechnological concepts in Chapter 8 including the extraction of biopolymers from agricultural products and the design of nanocatalysts for waste bioprocessing.

- Educating the public and future workforce is discussed in Chapter 9, including the recommendation for active support of graduate research programs and the use of the exciting, highly visible aspects of nanotechnology to attract students to agricultural science, food science and agricultural engineering careers. As with any new technology, both the benefits and potential risks should be thoroughly researched and communicated to the public through each of the regional research centers.

- Chapter 10 is devoted to budgetary considerations for a national program in nanotechnology for agriculture and food systems. Shared user facilities with existing nanotechnology research centers are recommended, however because agricultural and food research samples tend to be “dirty,”¹ dedicated equipment is needed for synthesis of test systems and analysis of composition and behavior within the existing centers of excellence.

- The Appendices provide additional information including: (A) a listing of the National Planning Workshop participants, (B) the meeting agenda, (C) information sources and (D) a list of abbreviations.

¹ “Dirty”: That is, biologically derived, chemically complex samples containing interacting and sometimes ill-defined constituents at trace levels that may drive biological behavior.
Recommendations

The USDA/CSREES should significantly enhance support for research in nanotechnologies in agriculture and food systems through strong participation in the NNI goals. Areas of specific benefit to agriculture and food systems are identified in this report. The National Planning Workshop Participants recommend a significant financial investment in nanotechnology research as an enabling technology for agriculture and food systems.
Chapter 1
A Nanotechnology Primer

Nanotechnology is an exciting and rapidly emerging technology allowing us to work, manipulate and create tools, materials and structures at the molecular level, often atom by atom into functional structures having nanometer dimensions. Nature has been performing “nanotechnological feats” for millions of years. Through the arrangement of atoms and molecules, biological systems combine wet chemistry and electro-chemistry in a single living system. We are just beginning to catch glimpses of the nanoscale-methods used in nature to create self-replicating, self-monitoring, self-controlling and self-repairing tools, materials and structures. “Nano” usually refers to a size scale between 1 and 1000 nanometers (nm). For comparison, the wavelength of visible light is between 400 and 700 nm. A living cell has dimensions of microns (thousands of nanometers) (Table 1.)

Table 1. Comparisons of scale from macro to molecular.

<table>
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<tr>
<th>Size (nm)</th>
<th>Examples</th>
<th>Terminology</th>
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<tbody>
<tr>
<td>0.1 - 0.5</td>
<td>Individual chemical bonds</td>
<td>Molecular/atomic</td>
</tr>
<tr>
<td>0.5 - 1.0</td>
<td>Small molecules, pores in zeolites</td>
<td>Molecular</td>
</tr>
<tr>
<td>1 - 1000</td>
<td>Proteins, DNA, mesopores, inorganic nanoparticles</td>
<td>Nano</td>
</tr>
<tr>
<td>$10^3$ - $10^4$</td>
<td>Microfluidic channels, MEMS, Devices on a silicon chip, living cells</td>
<td>Micro</td>
</tr>
<tr>
<td>&gt; $10^4$</td>
<td>Normal bulk matter</td>
<td>Macro</td>
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</tbody>
</table>

The following areas were identified as especially significant to agriculture and food systems and were reviewed at the National Planning Meeting.
Microfluidics

Fluids are used to do work for humans at the macro-scale. As an example, rivers and canal locks move boats and barges carrying people and supplies all over the world. On the micro-scale, movement of fluids through micron-sized channels permit controlled, precise manipulation of the fluid environment around delicate microscopic cells. On the microscopic scale, fluids in micro-channels appear to take on viscous properties and move more like molasses than like water. When two or more micro-fluidic channels are converged into a single stream, the converging streams do not mix easily; this is a property of laminar flow. Living cells can be arranged in single-file order using laminar or creep flow of microfluidics, allowing new levels of precision science in cell biology. Other microfluidic applications have the potential for precision “point-of-care” diagnostics, drug screening, DNA manipulation and processing, monitoring of food, water supply, plant and animal health, and the environment.

Microfluidics is used today in animal science to significantly simplify traditional in vitro fertilization procedures used in animal breeding. Microfluidics also is an integral part of today’s precision miniaturized “Lab-on-a-Chip” technology, allowing analysis and chemical manipulation of small samples. Microfluidics is at a larger scale than nanotechnology, but the merger of the “dry” world of nanotechnology with the “wet” world of biology can certainly involve the use of microfluidic techniques.

BioMEMS

Methods of making micro-sized machines, or microelectromechanical systems (MEMS) are already established. Fully functional pumps, rotors, sensors and levers exist at the micro scale. Moving from the micro to the nano scale NEMS devices will present new engineering challenges. However, as with microfluidics, the integration of existing MEMS technology with biological systems can yield a new
class of machines, “BioMEMS,” that can perform functions (such as capture of foreign particles or delivery of drugs to specific locations) at the nanoscale or on nanoparticles. Biochips that are smaller than a postage stamp exist today. These biochips contain sealed channels and wells, electrodes for detection, connectors and fluidic input/output ports. BioMEMS can provide the interface between the macro and nano-worlds, as well as the interface between the biological and electromechanical worlds of technology.

**Nucleic Acid Bioengineering**

Many of the nanotechnology devices of today have been fabricated from pieces of silicon or other materials, through etching, much like sculpting away portions of the beginning material block to obtain the final structure. Nucleic Acid Bioengineering approaches manufacture from the opposite end - a “bottom-up” approach. Nucleic acid engineering utilizes DNA molecules as building blocks, and forms specifically shaped particles that can be used to build larger units. Nanowires and nanomembranes from these basic building blocks are envisioned. Nucleic acid engineering is a platform technology that can find a myriad of applications for agriculture and food systems through the development of novel materials.

**Smart Treatment Delivery Systems**

On the macro-scale, delivery systems such as the US Postal Service, accepts items for delivery that are sealed in a package and have address instructions written on the outside of the package; both motorized and human carriers transport the package from one location to another. The development of "Smart Treatment Delivery Systems” on the nanoscale uses similar concepts applied at the molecular level. For example, smart drug delivery systems in animals would most likely contain small, sealed packages of the drug to be delivered. The packages would not be opened until they reach the desired location in the animal, for example,
the site of infection in the animal. This would allow judicious use of smaller quantities of antibiotics than otherwise would be possible. A molecular-coded "address label" on the outside of the package could allow the package to be delivered to the correct site in the body. Nano and micro-scale mechanical systems may serve as the "carriers" in such a system. "Smart" delivery systems could also contain on-board chemical detection and decision-making capability for self-regulation that could deliver drug or nutrient treatments as needed. Remote activation and monitoring of intelligent delivery systems can assist agricultural growers of the future to minimize antibiotic and pesticide use.

**Nanobioprocessing**

Bioprocessing is the use of natural biological processes to create a desired compound or material from a defined feedstock, such as compost material from plant and animal wastes. Nanobioprocessing will focus on and utilize nanoscale technology to achieve the goal of bioprocessing with greater efficiency. The use of molecular probes or the development of devices that allow rapid identification of microbes present in a feedstock are examples of research at the nanoscale that can increase the efficiency of bioprocessing. Other applications might be the combination of nanoscale devices with catalytic domains to achieve in-vitro catalysis. The product itself may be bulk or nanomaterial.

**Bioanalytical Nanosensors**

Detection of very small amounts of a chemical contaminant, virus, or bacteria in agricultural and food systems is envisioned from the integration of chemical, physical and biological devices working together as an integrated sensor at the nanoscale. The bioanalytical nanosensors either use biology as a part of the sensor, or are used for biological samples.
Nanomaterials

Nanomaterials can be materials that are either newly-created through nanotechnology, or that exist in nature, such as nanoparticles found in soil (clays, zeolites, imogolite, iron and manganese oxides) that provide the potential to manipulate structures or other particles at the nanoscale and to control and catalyze chemical reactions. Materials generally are composed of particles with many size scales. The shape, structure and aggregation of particles at the nanoscale influence the properties of the material at the macro-level. Nanoparticles have many applications in composite materials where they may provide transparency, or increased strength with decreased weight. “Smart fabrics” that can monitor the vital signs of the wearer are being investigated and are an example of some of the potential new uses and new processing methods envisioned for agricultural fiber products. Nanoparticles are also produced as agricultural by-products: airborne dust and aqueous runoff that cause air and water pollution. Controlling these nanoparticles is in the best interest of efficient, cost-effective and environmentally responsible agriculture. Soils are aggregates of nanoparticles, layered particles, organisms and water. The environmental impact (biodegradability) of agricultural by-products in soils needs further research. Viewing soil as a nanocomposite, and applying the paradigms and technologies of nanoscale science to it, can lead to more efficient and environmentally friendly agriculture.

Bioselective Surfaces

Surfaces are the environment and location on which most chemical and biological interactions occur. A bioselective surface has either an enhanced or reduced ability to bind or hold specific organisms or molecules. Bioselective surfaces are important to the development of biosensors, detectors, catalysts, bioremediation and the ability to separate or purify mixtures of biomolecules, as well as in the processing and packaging of food.
Interactions and Cross-Considerations between Research Theme Areas

Agriculture and Food Systems research themes, such as environmental processing, pathogen detection, plant/animal production, bioprocessing, biosecurity and sustainable agriculture, may share common fundamental questions and research goals in the areas discussed above. The working group members identified cross-cutting areas of research, as shown in the following matrix (Table 2). For example, the area of plant/animal production might benefit from research advances in the areas of bioselective surfaces, microfluidics, nanobioprocessing, nucleic acid engineering, drug delivery technologies and nanomaterials research. The matrix of cross-considerations is provided as a coordination tool of research between laboratories that may seem dissimilar but actually have a mutual interest in fundamental research questions.
Table 2. Matrix of Interactions and Cross Considerations

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<tr>
<th>USDA Nanothematic Topics for Agriculture and Food Systems</th>
<th>Environmental Processing</th>
<th>Pathogen Detection</th>
<th>Plant/Animal Production Transgenics Cloning</th>
<th>Bio-Processing Foods Industrial Products</th>
<th>BioSensors (Biosecurity)</th>
<th>Sustainable Agriculture</th>
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<td>Drug Delivery</td>
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<td>Nucleic Acid Engineering</td>
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<td>Microfluidics</td>
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<td>Transport Processes</td>
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Chapter 2  
Relationship of Nanotechnology to Science and Engineering in Agriculture and Food Systems

Nanotechnology, as a new enabling technology, has the potential to revolutionize agriculture and food systems in the United States. Agricultural and food systems security, disease treatment delivery systems, new tools for molecular and cellular biology, new materials for pathogen detection and protection of the environment are examples of the important links of nanotechnology to the science and engineering of agriculture and food systems. Some overarching examples of nanotechnology as an enabling technology are:

- Production, processing, and shipment of food products can be made more secure through the development and implementation of nanosensors for pathogen and contaminant detection;
- The development of nanodevices can allow historical environmental records and location tracking of individual shipments;
- Systems that provide the integration of “Smart Systems” sensing, localization, reporting and remote control can increase efficiency and security;
- Agricultural and Food Systems security is of critical importance to homeland security. Our nation’s food supply must be carefully monitored and protected. Nanotechnology holds the potential of such a system becoming a reality.

Agriculture has long dealt with improving the efficiency of crop production, food processing, food safety and environmental consequences of food production,
storage and distribution. Nanotechnology provides a new tool to pursue these historically relevant goals.

Today in agriculture if a plant or animal becomes infected with disease, it can be days, weeks, or months before disease presence is detected by whole-organism symptoms. By that time infection may be widespread and entire herds/fields might need to be destroyed. Nanotechnology operates at the same scale as a virus or disease-infecting particle, and thus holds the potential for very early detection and eradication. Nanotechnology holds out the possibility that “Smart” treatment delivery systems could be activated long before macro symptoms appear. For example, a smart treatment delivery system could be a miniature device implanted in an animal that samples saliva on a regular basis. Long before a fever develops, the integrated sensing, monitoring and controlling system could detect the presence of disease and notify the farmer and activate a targeted treatment delivery system. Smart treatment delivery systems are envisioned for biology and bioactive systems such as drugs, pesticides, nutrients, probiotics, nutraceuticals and implantable cell bioreactors.

In agriculture, the fundamental life processes are explored through research in molecular and cellular biology. New tools for molecular and cellular biology are needed that are specifically designed for separation, identification and quantification of individual molecules. This is possible with nanotechnology and could permit broad advances in agricultural research, such as reproductive science and technology, conversion of agricultural and food wastes to energy and other useful by-products through enzymatic nanobioprocessing, disease prevention and treatment in plants and animals.
New materials that have special characteristics at the nanoscale could offer a
tremendous breakthrough for pathogen and contaminant detection. Materials that
have self-assembly and self-healing properties can find a multitude of applications in
agriculture. Packaging of food in self-healing containers could prevent food
microbial contamination and facilitate food preservation, storage and distribution.

Protection of the environment through the reduction and conversion of agricultural
materials into valuable products can be made easier by nanotechnology. Design
and development of new nanocatalysts to convert vegetable oils into biobased
fuels and biodegradable industrial solvents is already being examined. Such an
approach could be greatly enhanced using capabilities of nanotechnology.

Protection of the environment through management of local and environmental
emissions is another exciting area of agriculture that could benefit from
nanotechnology. Before reaching the dinner table, the lettuce for a salad, baked
potato, broccoli and warm wheat bread have survived a formidable number of
challenges from the environment and the environment has imposed decisions on
the grower of each crop regarding the optimal timing of planting, irrigating,
fertilizing and harvesting. Agricultural crops must be protected against the
invasions of wild animals, weeds, insect pests, fungal pathogens, and the
whimsical nature of the weather. Close daily scrutiny, or “scouting” of crops for
potential problems is critical to the health of the crop and also reduces the
amount of pesticides needed.

The Integrated Pest Management (IPM) approach, widely adopted in US agriculture
today, reduces pesticide use on plants and animals by only applying pesticides
when needed, as determined by scouting for pests. However, scouting is a time-
consuming task for the farmer, and requires a significant degree of expertise to recognize and diagnose symptoms of problems from insects, fungal, bacterial or viral pathogens, or nutritional stress. Scouting for problems brought on by the environment also is important. The weather imposes challenges to plant and animal health through heat stress, or in plants through soil nutrient or water depletion. Timing and extent of irrigation or fertilization for various areas of the plant crop are determined by scouting. Many of these tasks could be simplified through nanotechnology.

Computerized control of the environment over small-enclosed parcels of land is known as “Controlled Environment Agriculture” (CEA). CEA technology, as it exists today in the US, Europe and Japan, provides an excellent stage for the introduction of nanotechnology into plant production agriculture. With many of the monitoring and control systems already in place, nanotechnological devices for CEA that provide “scouting” capabilities could tremendously improve the grower’s ability to determine the best time of harvest for the crop, the health of the crop and questions of food security such as microbial or chemical contamination of the crop.

The National Nanotechnology Initiative’s technical report (June 2002 supplement to the President’s FY 2003 Budget) describes the initiative and its implementation plan. The President’s supplemental report identifies several impacts and applications of nanotechnology for agriculture and biotechnology. Among the exciting potential applications are biosynthesis and bioprocessing of new chemical and pharmaceutical products, integration of biological building blocks with synthetic materials, imitation of biological systems, molecular-engineered biodegradable chemicals for nourishing plants and protecting against insects,
genetic improvement for animals and plants, drug and gene delivery to animals, and nanoarray-based technologies for DNA testing. This Workshop Report explores and expands the concepts of applications and impacts of nanotechnology for agriculture, agricultural biotechnology and food systems.
Chapter 3
Nanosensors for
Pathogen and Contaminant Detection

Today sensors provide an abundance of information about such parameters as temperature and weather data and data that provide information on air, land and sea transportation, chemical contaminants, deceleration for release of airbags in automobiles and countless other variables. Biological organisms also have the ability to sense the environment. Humans sense the environment through sight, touch, taste, smell and sound. For example, the human ear uses nanostructures to transduce the macro-motion of ear drum-induced fluid motion into a chemical/electrical signal\(^2\). In living organisms, sensors operate over a range of scales from the macro (ear drum vibrations) to the micro (nerve cells) to the nanoscale (molecules binding to receptors in our noses).

The exciting possibility of combining biology and nanoscale technology into sensors holds the potential of increased sensitivity and therefore a significantly reduced response-time to sense potential problems. Imagine, for example, a bioanalytical nanosensor that could detect a single virus particle long before the virus multiplies and long before symptoms were evident in the plants or animals. Some examples of the potential applications for bioanalytical nanosensors are detection of pathogens, contaminants, environmental characteristics (light/dark, hot/cold, wet/dry), heavy metals, and particulates or allergens. Many significant challenges remain. For example, while it is likely that we will be able to detect a single virus or other foreign particle, getting the foreign particle to the detection point at an opportune time will be a significant challenge. The panel identified desirable characteristics of biosensors as: small, portable, rapid response and processing

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\(^2\) Physics World, May 2002
(i.e., real-time), specific, quantitative, reliable, accurate, reproducible, robust and stable.

Objectives and Opportunities of a National Research Program
Several sub-groups discussed the specific objectives of a national research program in bioanalytical nanosensors. The recommendations are: 1) to develop pathogen, nutrient, and contaminant detection systems; and 2) to obtain an improved understanding of nanoscale sensor mechanisms through fundamental research and modeling.

Detection systems (Pathogen, nutrient deficiency or contaminant)
- Sample Retrieval: Develop retrieval nanosystems for sampling specific components (from air, plant and animal organisms, water, soil).
- Pathogen Detection: Develop methods of near real time pathogen detection and location reporting using a systems approach, integrating nanotechnology micro-electromechanical systems (MEMS), wireless communication, chip design, and molecular biology for applications in agricultural security (economic, agricultural terrorism, agricultural forensics) and food safety.

Fundamental research and mechanistic modeling
In order to design the best nanosensors, we must understand the fundamental ways things work when sensing at the nanoscale. The following areas were identified as areas requiring more understanding for optimal nanoscale sensor development.
- New ways for nanosensors to capture and hold the pathogen or chemical of interest are needed. New immobilization techniques might be based on chemical, biological, or electrical methods of capture.
- New methods for sensors to “recognize” pathogens or chemicals need to be found. The most promising areas for development of new recognition
mechanisms are through fundamental studies in the areas of nanobiomaterials, biomimetics, carbon nanotubes, molecular imprinted polymers (MIP) and recombinant/genetically-engineered biosensors.

- New methods are needed for sensors to send a signal (also called “transduction” of the signal) once it has recognized the pathogen or chemical of interest. Some promising methods for development of novel transduction mechanisms are mechanical, impedance, piezoelectric, optical, electrochemistry, DNA nanocircuits and DNA resist/photolithography techniques.
- The above two steps (recognition and signal transduction) must be integrated to work together. Promising areas for development of novel integration mechanisms between the recognition element and transducer may be found in utilization of the nanotechnology techniques of self-assembled monolayer (SAM) and directed/guided assembly.

Potential Outcomes and Impacts of the Research

Our nation’s investment in this area of research has the potential to provide a safer world with respect to agricultural security, environmental preservation and food and water safety.

Within 5 years

- Remote and continuous sensing of agricultural products during production in various environmental settings;
- Nucleic Acid Engineering-based probes and methods to amplify signals for detection of pathogens or contaminants;
- More rapid laboratory biosensors to detect pathogens or foreign materials that may be introduced during food processing;
- More rapid laboratory biosensors to detect pathogens on the farm (pathogens, viruses, chemicals);
• More rapid laboratory biosensors to detect proteins and genetically modified organisms (GMO’s).

Within 5 to 15 years

• Identification and control of pathogens, contaminants and toxins throughout the food processing chain (i.e., at critical control points);
• Rapid response within agricultural systems via external and implanted sensor systems (realization of farm-to-table safety);
• Improved tools for veterinary medicine (for diagnosis, therapy, and disease detection and prevention);
• Hand-held sensors to detect pathogens, viruses, chemicals, proteins or GMO’s introduced during food processing and production at the farm level;
• Disposable biosensor development;
• Consumer protection with over-the-counter sensors for food and environmental safety.
Chapter 4
Nanodevices for
Identity Preservation and Tracking

Nanotechnology in agriculture brings possibilities that at one time were only possible in science fiction. George Orwell’s futuristic science fiction novel “1984” imagined a surveillance system named “Big Brother” watching over all people and locations. The Nanotechnology working group developing this chapter envisioned a nanoscaled surveillance system for the safety and security of today’s agricultural products with capabilities of identity preservation and tracking.

Identity Preservation (IP) is a system that creates increased value by providing customers with information about the practices and activities used to produce a particular crop or other agricultural product. Certifying inspectors can take advantage of IP as a more efficient way of recording, verifying, and certifying agricultural practices. Today, through IP it is possible to provide stakeholders and consumers with access to information, records and supplier protocols regarding such information as farm of origin, environmental practices used in production, food safety and quality and information regarding animal welfare issues. Some food or processed agricultural products may be stored for years, with intermittent samplings for storage pathogens or environmental storage problems. Each day shipments of food and other agricultural products are moved all over the world. Currently, there are financial limitations in the numbers of inspectors that can be employed at critical control points for the safe production, shipment and storage of food and other agricultural products.

Quality assurance of agricultural products’ safety and security could be significantly improved through IP at the nanoscale. Nanoscale IP holds the
possibility of the continuous tracking and recording of the history which a particular agricultural product experiences. We envision nanoscale monitors linked to recording and tracking devices to improve identity preservation of food and agricultural products.

**Objectives and Opportunities of a National Research Program**

In setting the objectives of a national research program in this area, the panel focused on the "first steps" of IP for agriculture and food systems involving a measurable, realistically attainable goal, based on temperature changes due to changes in metabolism. Other environmental/physiological factors could be added to the system as the technology allows.

Topics were identified as research priorities for a national research program in nanoscale identity preservation for agriculture and food systems.

- Quantify metabolic process energetics at a macromolecular scale using biodegradable sensor devices.

- Develop a nanothermal device/data logger (monitoring temperature changes) for life history of agricultural commodities (storage, shipping, delivery to store and transfer to the consumer).

- Develop devices/data loggers for detection of pesticides and fertilizers for life history of agricultural commodities (storage, shipping, delivery to store).

**Potential Outcomes and Impacts of the Research**

Our nation’s investment in this area of research has the potential to significantly enhance the safety, security, and quality of agricultural products and food systems.
Within 5 years
- Miniaturized (but not disposable) test kits for determining field pathogens;
- Miniaturized monitors for grain storage or feed storage facilities;
- Protein or microbial-based detectors on a chip.

Within 5 to 15 years
- Biodegradable sensors for temperature, moisture history of stored food;
- Biodegradable sensors that track both physical and biological parameters for crops and some types of processed foods;
- Nucleic Acid engineering-based, nanoelectronic devices that combine both organic and inorganic components for agricultural and food system identity preservation.
Chapter 5
Nanodevices for
Smart Treatment Delivery Systems

Today, application of agricultural fertilizers, pesticides, antibiotics, probiotics and nutrients is typically by spray or drench application to soil or plants, or through feed or injection systems to animals. Delivery of pesticides or medicines is either provided as “preventative” treatment, or is provided once the disease organism has multiplied and symptoms are evident in the plant or animal. Nanoscale devices are envisioned that would have the capability to detect and treat an infection, nutrient deficiency, or other health problem, long before symptoms were evident at the macro-scale. This type of treatment could be targeted to the area affected.

“Smart Delivery Systems” for agriculture can possess any combination of the following characteristics: time-controlled, spatially targeted, self-regulated, remotely regulated, preprogrammed, or multifunctional characteristics to avoid biological barriers to successful targeting. Smart delivery systems also can have the capacity to monitor the effects of the delivery of pharmaceuticals, nutraceuticals, nutrients, food supplements, bioactive compounds, probiotics, chemicals, insecticides, fungicides, vaccinations, or water to people, animals, plants, insects, soils and the environment.

Objectives and Opportunities of a National Research Program
The following areas are identified as research priorities for a national research program for agriculture and food systems smart treatment delivery systems research.
1) Develop delivery systems for biological and bioactive systems (drugs, pesticides, nutrients, probiotics, nutraceuticals and implantable cell bioreactors).

2) Develop integrated sensing, monitoring and controlling capabilities with on-board intelligence for self-regulation or remote activation for food production, storage and packaging applications.

3) Develop targeted site delivery capability from implants in animals and plants that are activated only as needed.

4) Design food nanostructure, oral delivery matrices, particulates, emulsions and nanodevices for enhanced food flavor and digestibility.

**Potential Outcomes and Impacts of the Research**

Our nation’s investment in this area of research has the potential to reduce costs by treating only the affected part of a crop or animal at an early stage of stress and to decrease the quantities of water, fertilizer, pesticide and medicinal products used in agricultural production.

**Within 5 years**

- Develop a health monitoring device for large animals utilizing saliva as a non-invasive indicator;
- Develop a non-invasive plant health-monitoring device for “early stress detection” in hydroponic plant growth systems (less complex than soil-based systems) based on detection of changes in plant metabolism, respiration, root-zone excretions and root zone microbial ecology.
Within 5 to 15 years

- Large animal health monitoring and therapeutic intervention;
- Small animal health monitoring and therapeutic intervention;
- Develop a non-invasive plant health monitoring system for "early stress detection" in field soil-based plant growth systems based on changes in plant metabolism, respiration, root zone excretions and root-zone microbial ecology;
- More efficient water, fertilizer and pesticide use, decreased pollution and greater economy in destroying only the diseased part of a crop at an early stage of infestation;
- Develop Nucleic Acid (e.g., DNA) delivery systems for value-added agricultural products (animals and plants) and other applications (transgenic, cloning, assisted reproduction, animal vaccines, animal disease control agents).
Chapter 6
Smart Systems Integration: Sensing, Localization, Reporting and Control

The nanotechnologies described in chapters 3-5 will only reach their full potential through integration. Thus, “Smart Systems Integration” is similar to designing and building the logic of a “nervous system” that will allow the individual parts to work together. Integration of the nanotechnologies into a working control system (whether remotely controlled or under automatic control) will require electronic communication between several technologies, including the sensing systems, reporting systems, localization systems and control systems. The logic to control the subsystems (control algorithms) must be developed and eventually translated into a computer language.

Objectives and Opportunities of a National Research Program

The following topics are recommended as Smart Systems Integration research priorities for Agriculture and Food Systems.

- Integrate Nano-Electromechanical Systems (NEMS) with remote receive/transmit systems (embedded on the chip, satellite interaction, global positioning systems, remote powering, biopowering).
- Develop integrated sensing, monitoring and controlling capabilities with on board intelligence for self-regulation and remote activation for food production, storage and packaging applications.
- Design and develop automated integrated networks for monitoring and control of animal and plant production systems, food safety and security, biochemical/biomass processing or environmental monitoring applications.
Potential Outcomes and Impacts of the Research

Our nation’s investment in this area of research has the potential to optimize nanotechnologies developed through integration into working systems with the flexibility to evolve as new discoveries are made and new technologies appear.

Within 5 years

- Control algorithms for the integration of sensing, reporting, localization (GPS), treatment delivery response and control systems of nanotechnology devices for “Smart fields” and “Smart herds.” The system logic could allow addition of new technologies as they evolve;
- Demonstration of a virtual integrated system for localization, reporting, and control using computer models of crops and herds.

Within 5 to 15 years

- Demonstration of a “Smart field System” that detects, locates, reports and applies water, fertilizers and pesticides only as needed;
- Demonstration of a “Smart herd System” that detects, identifies, reports and treats illness of a single infected animal in a herd prior to the onset of symptoms.
Chapter 7
Nanodevices for Molecular and Cellular Biology

Molecular and cellular biology hold the tools to understanding the most fundamental life processes in agriculture. Agricultural research in these areas has broad applications including reproductive science and technology, plant and animal breeding, conversion of wastes to energy and useful by-products, composting science and technology, plant physiology, veterinary medicine, plant pathology and disease prevention and treatment to name a few.

Our ability to excel in these and other areas of agriculture will require novel tools allowing us to work and explore living cells and biomolecules at the scale of the molecule. Nanotechnology holds such a promise.

Objectives and Opportunities of a National Research Program
Three areas have been identified as research priorities in the development of nanodevices for molecular and cellular biology.

1) Research and development of nanoseparation, identification and quantification devices are needed. Non-gel proteomic tools, membranes, sieves, and packings are needed to separate biomolecules in the range of <100 nm in size. Tools for quantification also should be developed using fluorescent dyes attached to enzymes, nanoparticles, tags, markers, quantum dots and fiber optics or mass spectrometry.
2) Nanobioreactor development is needed for the study of enzymatic processes, microbial kinetics, molecular ecology, mixed enzyme systems and rapid assessment of response to environmental factors.

3) Research is needed in the development of nanodevices and materials for enhanced gene insertion processes, DNA delivery techniques for gene therapy, DNA vaccination, disease diagnosis and prevention for veterinary medicine and value-added plant and animal products.

Potential Outcomes and Impacts of the Research
Our nation’s investment in this area of research has the potential to increase the efficiency and quality of the nation’s agricultural production and food storage, to enhance the safety of food supplies for the protection of consumers and producers, and to introduce new functionality (value-added products) for food, fiber and agricultural commodities.

Within 5 years
• New ways to study molecules, DNA and cells for food, nutraceutical and pharmaceutical applications;
  a) Provide higher resolution materials and devices for the separation of important enzymes and other biomolecules that are key catalysts for industrial biotechnology;
  b) Provide novel methods for observing single molecule events that can allow assessment of protein engineering efforts focused on important industrial polysaccharide degrading enzymes.
• Advanced instruments and research methods for DNA and protein identification and manipulation;
a) Provide novel laboratory-on-a-chip proteomics technology for assessment of metabolic pathways in important microbial biocontrol agents;

b) Provide rapid and reliable DNA methods for detection of phytotoxins and pathogens in digested and composted animal waste to determine their subsequent safe use in agriculture;

- Novel Nucleic Acid Engineering-based films with more sophisticated and controllable nano, and micro structures for agricultural and food applications (e.g., protein separation from agricultural products).

**Within 5 to 15 years**

- Highly sensitive field instruments for monitoring food safety, plant health and animal health;
- Highly sensitive field instruments for monitoring environmental factors and product quality;
- Improvement of food safety, plant, animal and consumer health and the quality and nutritional value of food.
Novel materials developed through materials science and engineering are critical to the advancement of agriculture and food systems. Natural nanoparticles in soil, water, and air must be understood to the point that their characteristics and behavior can be controlled so that this natural resource may be more fully utilized. Agricultural practices also create and disperse nanoparticles. The environmental abundance of nanoparticles produced by agriculture must be understood and any negative effects mitigated.

Objectives and Opportunities of a National Research Program
National research priorities for agriculture and food systems in this area are:

1) New nanomaterials development
   - Develop novel nanomaterials (DNA nanowires, DNA-microelectronic hybrids, bioseparation/biofilms) by design using DNA as a building block. Building up from individual blocks rather than starting with a material and etching/carving away portions is referred to as a “bottom-up” approach to nanomaterial construction;
   - Investigate self-healing materials from self-assembled fatty-acids, surface modification (plasma technique) and coatings to modify properties of agricultural materials and packaging for the improvement of food packaging and prevention of food microbial contamination;
   - Develop better nanophase soil additives (fertilizers, pesticides, and soil conditioners).
2) Materials science: bio-selective surfaces development

- Develop surfaces with enhanced selectivity for cells and biomolecules through biological, chemical and physical nanoscale techniques;
- Develop smart surfaces that have controllable active spatial and temporal binding and release properties that are adaptable to agriculture and food systems (limited sample preparation, complex systems (dirty) and more robust);
- Develop novel bioselective surfaces (bind different molecules to DNA, DNA pattern at surface, porous metal with DNA, controlled pore size of DNA film, controlled molecular structure for filtration) using “bottom-up” approach.

3) Fundamental nanomaterials science research

- Conduct research to increase our understanding of the mechanics of nanomaterials; the transition from bulk to nanoscale behavior and chemical behavior in agricultural materials, changes in morphology, texture and chemistry;
- Develop measurement methods and apply new measurement techniques to apply multiscale modeling to agricultural systems;
- Characterize and model the physiochemical properties of natural and synthetic surfaces at the nanoscale to understand their basis for bioselectivity;
- Characterize and model the process of self-assembly in biological systems such as triglycerides as templates for nano-self-assembly.

4) Nanoparticles in soil and air

- Understand the role of nanoparticles (inorganic and organic) in the transport and bioavailability of nutrients and pollutants;
• Understand the transport and toxicity of nanoparticles in agricultural pollution (dust, feedlot runoff);
• Understand soil as a complex nanocomposite, using the chemistry and physics of nanoscale and molecular phenomena to better model its properties;
• Understand the role of nanoparticles in the global carbon cycle and the role of agriculture in global CO₂ levels;
• Understand the role of nanoparticles in water retention and conditioning of soils.

5) Biopolymers from plant waste
• Identify new agriculturally derived biopolymers for industrial and biomedical applications;
• Explore more efficient methods of biopolymer modification; enhance processing for industrial products, harvesting, and fractionation;
• Conduct research leading to a greater understanding of the structural and functional aspects of biopolymers.

6) Nanocatalysts design for waste bioprocessing
• Design and develop nanocatalysts for conversion of vegetable oils and other plant wastes (e.g., corn stover) to biodegradable industrial solvents and bio-based fuels;
• Improve food quality through nanoscale processes that enhance the nutritional or nutraceutical composition of foods.

7) Waste management and environment
• Conduct research into nanoscale processes or nanoscale phenomena that lead to the reduction and/or conversion of animal or plant waste into value-added products and assist in the management of local and
environmental emissions from agricultural or food production/processing systems.

Potential Outcomes and Impacts of the Research

Investment in nanotechnology materials research has the potential to reduce usage and costs of agricultural chemicals (fertilizers, pesticides), enhance environmental quality by detecting and mitigating environmental contaminants and provide longer shelf life and less contamination of food products.

Within 5 years

- Development of instrumentation based on bio-selective surfaces for early detection of plant and animal pests and pathogens;
- Development of “smart detectors” for spoilage organisms in consumer packaged food-stuffs leading to timely removal of contaminated foods, minimizing blind disposal of entire lots;
- Demonstration of nucleic-acid engineering based “bottom up” material-by-design approaches to new materials for agriculture and food systems.

Within 5 to 15 years

- Develop inexpensive “smart one season use” field deployed microsensors for detection of pests and pathogens and improved soil health;
- Develop nanosurfaces for remediation of pollutants, pathogens, bioactive molecules from the environment, plants and animals prior to processing, and food products;
- Develop anti-fouling nanosurfaces for food processing equipment and bioreactors;
- Have a positive impact on global carbon dioxide management;

* Fabrication of new materials through the “bottom up” approach refers to using nucleic-acid molecules as building blocks rather than the traditional method of starting with blocks of materials that are etched/sculpted away to create a building block or sub-unit.
• Improved environmental practices including more efficient use of water, fertilizer and pesticides, decreased salt build-up and nutrient leaching from soils, decreased agricultural pollution.
Nanotechnology is a part of our nation’s future. Clearly, this research has an extremely high potential to benefit society through applications in agriculture and food systems. However, any new technology carries an ethical responsibility for wise application and the recognition that there are potential unforeseen risks that may come with the tremendous positive potential. For example, the discovery and application of X-rays has evolved to a point that applications are safe for regular beneficial uses ranging from health care, to airline security and aircraft stress fracture analysis. We benefit from the use of X-rays today. But during the 1940’s and 50’s, shoe stores joined in the excitement and fascination with X-rays by offering customers the opportunity to place their feet into a show room X-ray fluoroscope. Some ten thousand shoe store fluoroscopes allowed customers the chance to view their wiggling foot bones. Today, the use of an X-ray device as a shoe sales gimmick not only would be illegal, but also would not be very effective in selling shoes because we have excellent public awareness with respect to X-ray safety.

Another current example of great concern has been the debate over the development of genetically modified foods and organisms. Efforts to assess the ethics of this technology early on were limited or nonexistent. In many ways scientists have been trying to catch up by addressing social issues of safety, potential benefits, risks, broad impacts and the ethical basis for biotechnology. We need to avoid the past difficulties encountered with biotechnology and advance a process of public awareness of both positive and negative effects of nanotechnology so that the science may evolve safely and rationally.
scientists and engineers need to be supplemented by social scientists as a part of the team (within the Centers of Excellence) to determine and communicate the potential risks of nanotechnology as well as the benefits. The inclusion of the social science component at each of the Centers of Excellence will make sure that the right questions get asked early on in the research program. Thus, this research program requires that Centers develop a multidisciplinary project to address the ethical and social issues of nanotechnologies for the agricultural and food system.

As a part of the Nation’s future, it is critical that the future workforce be trained in nanotechnology. The first step is informing the public at large about the advantages and challenges of nanotechnology. As public awareness increases, so will interest in the study of nanotechnology by today’s students. Transfer of technology to industry is another national priority identified by the panel and will further serve to educate the public and future workforce about the potential advances offered by nanotechnology for agriculture and food systems.

**Objectives and Opportunities of a National Research Program**

This recommendation of investment in education of the public and future workforce includes both educational grants and funding for research infrastructure. Recommendations of the panel are:

**Education of students**

Nanotechnology is an exciting, futuristic, highly visible research frontier that can be utilized in education to excite students about agricultural science, food science, and agricultural and biological engineering careers. Showing the continuity between the fundamentals of nanotechnology and applied
agriculture will draw attention to nanophenomena in agriculture, in nature, and will capture the imagination of young people considering careers in agriculture and food systems science and engineering. Agriculturalists of the future need a solid grounding in quantitative science and engineering. Development of K-12 programs, undergraduate courses, and research fellowships for graduate study and research are a priority.

Education of the public

Nanotechnology and nanomaterials have the potential to play a significant role in risk reduction for issues of agriculture and food systems security. Of major importance to the development of nanotechnologies will be a thoughtful, thorough and balanced assessment of benefits and risks of the nanotechnologies. The public should be educated through television, Internet, and point-of-sale informative bulletins that explain the value-added, increased safety and food security due to application of nanotechnology. In addition to security of tracking systems and contaminant detection, agricultural and food systems processes can be made more efficient, and reduce the extent of pesticide use, increasing food safety for the consumer.

Infrastructure support

The National Nanotechnology Initiative currently supports infrastructure building and six Nanoscale Science and Engineering Centers. Because the "dirty"³ nature of agricultural and food samples, it is recommended that separate, dedicated equipment be added to the existing centers for the analysis of agricultural samples. This is an opportunity for the USDA to

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³ “Dirty”: That is, biologically-derived, chemically complex samples containing interacting and sometimes ill-defined constituents at trace levels that may drive biological or chemical behavior.
collaborate with other NNI agencies, especially NSF, thereby leveraging the Federal investment.

Technology transfer
With the increase in industry working with academia and competing for government research funding, there is a need for restructuring of Intellectual Property issues.

Potential Outcomes and Impacts
Our nation's investment in this area of research has the potential to create a new generation of scientists proficient in both agriculture and nanoscale science and technology.

Within 5 years
- K-12 recognition of the impact of nanotechnology on everyday life;
- Motivation for pursuing engineering and science in high school curricula;
- Public understanding of benefits and risks of nanotechnologies in agricultural and food systems.

Within 5 to 15 years
- Engineers and scientists who will be leaders in agriculture, particularly as it applies to devices and technology developing from advances in nanotechnology research.
Chapter 10
Budgetary Considerations

Budgetary considerations were initially developed and reviewed at the National Planning Workshop: “Nanoscale Science and Engineering for Agriculture and Food Systems,” held at the USDA/CSREES Waterfront Center in Washington, D.C. on November 18 and 19, 2002. A follow-up teleconference to refine the budgetary considerations and recommendations was held February 14, 2003, and included all session leaders and the workshop chairpersons. The recommended budget is shown below, followed by a justification for each area of recommended funding.

<table>
<thead>
<tr>
<th>Area</th>
<th>Million $</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fundamental Research</strong></td>
<td>4.5</td>
</tr>
<tr>
<td>(Principal Investigator Initiated)</td>
<td></td>
</tr>
<tr>
<td>6 areas @ 3 projects per area x $250K/project</td>
<td></td>
</tr>
<tr>
<td><strong>Theme Area Challenge</strong></td>
<td>4.2</td>
</tr>
<tr>
<td>(Multidisciplinary)</td>
<td></td>
</tr>
<tr>
<td>6 areas @ 2 projects per area x $350K/project</td>
<td></td>
</tr>
<tr>
<td><strong>Centers of Excellence</strong></td>
<td>20.0</td>
</tr>
<tr>
<td>4 regional Centers @ $5 Million/year</td>
<td></td>
</tr>
<tr>
<td>Public Outreach/Ed. 1% of budget=$50K/y/Center</td>
<td></td>
</tr>
<tr>
<td><strong>Research Infrastructure</strong></td>
<td>5.0</td>
</tr>
<tr>
<td>Specialized equipment @$5 Million/year</td>
<td></td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>2.6</td>
</tr>
<tr>
<td>Graduate Fellowships ($32K/y * 50/y)</td>
<td></td>
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<tr>
<td>Postdoctoral Training ($60K/y * 15/y)</td>
<td></td>
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<tr>
<td>Professional Development ($10K * 10/y)</td>
<td></td>
</tr>
<tr>
<td>Public Outreach &amp; Education (see Centers of Excellence)</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$36.3</td>
</tr>
<tr>
<td></td>
<td>Million/y</td>
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**Fundamental Research:** The fundamental research funding should be Principal Investigator initiated through competitive grants. It is recommended that each of the six areas (Sensors, Identity Preservation, Smart Treatment Delivery, Smart
Systems Integration, Molecular and Cellular Biology, and Materials Science) provide funding for three new projects per year at approximately $250K per project.

**Theme Area Challenge:** The Theme Area Challenge competitive grants should be multidisciplinary. It is recommended that each of the six areas provide funding for two new projects per year at approximately $350K per project.

**Centers of Excellence:** It was recommended that the program utilize the NSF model of 1 to 2 primary University hubs, each with 3 to 4 collaborative University partners. PUBLIC EDUCATION/OUTREACH should be managed through the Centers, with 1% of the Center budget dedicated to Public Education/Outreach activities. Each Center would manage the Outreach Programs as they see appropriate for their region, rather than management at the National level.

**Research Infrastructure:** The funding level for specialized equipment is recommended to be $5 Million per year because single-equipment items for nanotechnology research are expensive.

**Education:** Graduate fellowships are recommended to be $32K per year, with 50 fellowships funded per year. Postdoctoral training grants (15 grants per year) are recommended to be $60K per year ($40K for salary plus approximately 50% overhead). The working group also discussed the importance of professional development training for established professors interested in the emerging nanotechnology fields and nanotechnology experts interested in the fields of Agriculture and Food Systems. It is assumed that the professors’ home institution will cover salary. Travel funds of $10K for 6 weeks (summer) for 10 professors per year are recommended.
Appendix A

National Planning Workshop –
Nanoscale Science and Engineering for Agriculture and Food Systems

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Xiuping Jiang
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Competitive Programs
Appendix B

National Planning Workshop -
Nanoscale Science and Engineering for Agriculture and Food Systems
USDA/CSREES, Waterfront Center, Room 1410 800 9th Street, SW, Washington, DC
November 18-19, 2002

Monday, November 18, 2002

7:30  Registration and Continental Breakfast

8:00 - 8:10  Introduction
Dr. Hongda Chen, NPL, USDA/CSREES
Dr. Norman R. Scott, Professor, Cornell University

8:10 - 8:20  Opening remarks Dr. Rodney Brown, Deputy Under Secretary, USDA/REE

8:20 - 8:30  Welcome remarks Dr. Colien Hefferan, Administrator, USDA/CSREES

8:30 - 9:00  National Nanotechnology Initiative
Dr. Mihail C. Roco, Senior Advisor, NSF and Chairman, National Science and Technology Council’s Subcommittee on Nanoscale Science, Engineering and Technology (NSET)

9:00 - 9:20  Defense University Research on Nanotechnology
Dr. Cliff Lau, Office of Basic Research, Deputy Under Secretary of Defense, Department of Defense

9:20 - 9:40  Nanoscale Science, Engineering, and Technology in the DOE Office of Science
Dr. Walter J. Stevens, Office of Basic Energy Science, Department of Energy

9:40 - 10:00  Nanoscience and Nanotechnology Programs at NIH
Dr. Eleni Kousvelari, Chief, Cellular & Molecular Biology, Physiology & Biotechnology Branch, Division of Basic and Translational Sciences, National Institute of Dental and Craniofacial Research, NIH

10:00 - 10:20  Morning Break

Dr. Minoo N. Dastoor, Senior Advisor to Associate Administrator, Office of Aerospace Technology, NASA

10:40 - 11:00  Measurements and Standards for Nanotechnology
Dr. Michael P. Casassa, Director, Program Office, National Institute of Standards and Technology, Department of Commerce

11:00 - 11:20  Nanotech at EPA: Applications and Implications
Dr. Barbara Karn, National Center for Environmental Research, ORD, EPA

11:20 - 11:40  Regulatory Considerations for Nanotechnology in Public Health
Dr. Norris Alderson, Senior Associate Commissioner for Science, Office of Science and Communication, FDA
11:40 - 12:00 The NNI Grand Challenges - Selection, Investment Strategy and Metrics  
Dr. James S. Murday, Director, National Nanotechnology Coordinating Office

12:00 - 1:30 Lunch. Posters presentations displayed. All participants are welcome to present research results with a poster presentation. Posters will be on display for the duration of the workshop.

1:30 - 5:00 Presentations by Land-Grant University Researchers outlining major research themes in nanotechnologies:

1:30 - 1:50 Microfluidics: Microfluidic Technology for Assisted Reproduction. Dr. Matthew Wheeler, Professor, Animal Science Department, University of Illinois

1:50 - 2:10 BioNems: BioMEMS, Bio-Nanotechnology and Agricultural Research. Dr. Michael Ladisch, Professor, Agric. & Biol. Eng., Purdue University

2:10 - 2:30 Nucleic acid bioengineering; Dr. Dan Luo, Assistant Professor, Biol. & Env. Eng., Cornell University

2:30 - 2:50 Drug delivery: Dr. Mauro Ferrari, Professor, Biomedical Eng. Center, The Ohio State University

2:50 - 3:10 Nanobioprocessing: Dr. Larry Walker, Professor, Biol. & Env. Eng., Cornell

3:10 - 3:30 Nano-Biosensors for Sensing, Monitoring and Control in Agriculture and Food Systems. Dr. Antje Baeumner, Asst Professor, Biol. & Env. Eng., Cornell

3:30 - 3:50 Nanomaterials: Nanoparticles: Natural Agricultural Nanomaterials in Soil, Water, and Air. Dr. Alexandra Navrotsky, Professor, Chem. Eng. & Mat. Sci., Univ. of California, Davis

3:50 - 4:10 Bioselective surfaces: Bioselective Surfaces for Nanotechnology in Agriculture. Dr. Harvey Hoch, Professor, Plant Pathology, Cornell University

4:10 - 4:30 The Involvement of Nanotechnology in the USDA SBIR Program: Dr. Charles Cleland, Director, SBIR Program, USDA/CSREES (Special presentation)

4:30 - 5:00 Discussion

6:30 - 10:00 Dinner meeting and cruise on the Potomac River. Spirit Cruise, Pier 4, 6th and Water Streets, S.W., Washington, DC. Speaker, Dr. Patrick Looney, Assistant Director, Physical Sciences, Office of Science and Technology Policy (OSTP), The Executive Office of the President (EOP).

Tuesday, November 19, 2002

7:30 Continental Breakfast

8:00 - 11:30 Breakout Sessions to develop roadmap/strategic plan for USDA Program in the National Nanotechnology Initiative. Breakout Sessions by theme area.

12:00 Lunch

1:00 - 4:00 Feedback Session from Breakout Groups. Drafting of the Science Roadmap for National Nanotechnology Research for Agriculture and Food Systems.
Appendix C
References and Information Sources

Committee Reports, White Papers, and Presentations


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Websites

National Nanotechnology Initiative:  http://www.nano.gov/start.htm

Six Nanoscale Science and Engineering Centers (NSEC):
http://www.nsec.northwestern.edu/
http://www.cns.cornell.edu/
http://www.nsec.harvard.edu/
http://www.cise.columbia.edu/nsec/index_nonphp.html
http://www.rpi.edu/dept/nsec/
http://www.ruf.rice.edu/~cben/

Nanobiotechnology Center: http://www.nbtc.cornell.edu/default.htm
Center of Excellence in Nanoelectronics http://www.albanynanotech.org/
California Nanosystems Institute: http://www.cnsi-uc.org/
Purdue University Nanotechnology Center:  
University of South Carolina NanoCenter:  
http://www.nano.sc.edu/welcome.asp
Institute for NanoScience: Naval Research Laboratory 
http://nanoscience.nrl.navy.mil/
Nanomanufacturing Research Institute: http://www.nano.neu.edu/
Notre Dame Center for Nano Science and Technology:  
http://www.nd.edu/~ndnano/
### Appendix D

**List of Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEA</td>
<td>Controlled Environment Agriculture</td>
</tr>
<tr>
<td>CSREES</td>
<td>Cooperative State Research, Education, and Extension Service</td>
</tr>
<tr>
<td>DNA</td>
<td>Deoxyribonucleic acid</td>
</tr>
<tr>
<td>DOC</td>
<td>Department of Commerce</td>
</tr>
<tr>
<td>DOD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>ESCOP</td>
<td>Experimental Station Committee on Organization and Policy</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
</tr>
<tr>
<td>FY</td>
<td>fiscal year</td>
</tr>
<tr>
<td>GMO</td>
<td>genetically modified organism</td>
</tr>
<tr>
<td>IP</td>
<td>identity preservation</td>
</tr>
<tr>
<td>IPM</td>
<td>Integrated Pest Management</td>
</tr>
<tr>
<td>MEMS</td>
<td>microelectromechanical systems</td>
</tr>
<tr>
<td>MIP</td>
<td>molecular imprinted polymer</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NEMS</td>
<td>nanoelectromechanical systems</td>
</tr>
<tr>
<td>NIH</td>
<td>National Institutes of Health</td>
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<tr>
<td>nm</td>
<td>nanometer</td>
</tr>
<tr>
<td>NNCO</td>
<td>National Nanotechnology Coordinating Office</td>
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<tr>
<td>NNI</td>
<td>National Nanotechnology Initiative</td>
</tr>
<tr>
<td>NSET</td>
<td>National Science and Engineering Technology subcommittee on Nanoscale Science and Engineering</td>
</tr>
<tr>
<td>NSF</td>
<td>National Science Foundation</td>
</tr>
<tr>
<td>SAM</td>
<td>self-assembled monolayer</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
</tbody>
</table>
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