

**Action Plan: National Program 212 – Climate Change, Soils and Emissions
Research
(October 15, 2008)**

Goal: National Program (NP) 212, Climate Change, Soils and Emissions Research supports research to improve the quality of atmosphere and soil resources affected by, and have an affect on agriculture, and to understand the effects of, and prepare agriculture for, adaptation to climate change.

Agricultural systems are bounded by soil and atmosphere systems. There are exchanges of mass and energy between agriculture and these systems affecting the states and processes of each. Emissions from agriculture to the atmosphere affect air quality and increase atmospheric greenhouse gas (GHG) concentrations that, while necessary to the natural cycling of carbon (C) and nitrogen (N), also contribute to climate change. A changing climate impacts agriculture, range and pasture systems, and soils through alterations of precipitation and temperature patterns, and enhanced atmospheric carbon dioxide (CO₂) concentration. The effects of climate change create challenges to agriculture and offer new opportunities for production, and use of soil resources.

Soils serve as a crucial boundary resource between agriculture and the atmosphere. Management of soils in agricultural systems must be able to meet rising global demands for food, feed, fiber, fuel and ecosystem services while maintaining soil productivity and limiting undesirable interactions between soils and the atmosphere.

The variability of the atmosphere, soils, and plants, and the complexity of the interactions between these systems require greater collaborations within ARS while conducting NP212 research. Formal and informal Cross Location Research (CLR) projects including the Greenhouse gas Reduction through Agricultural Carbon Enhancement network (GRACEnet), the Renewable Energy Assessment Project (REAP), and field campaigns focused on air quality are successful examples. Synthesis and integration of information including sources outside of NP212 projects, by scientists contributing to CLR projects increases the utility and impact of ARS research. Data bases from these collaborative efforts exist and are being expanded. Efficient assimilation of data from NP212 projects into these data bases enables synthesis and integration analyses, and enhances further research opportunities.

Relationship of This National Program to the ARS Strategic Plan: Outputs of NP 212 research support the “Actionable Strategies” associated with the performance measures shown below from the *ARS Strategic Plan for FY2006 – 2011, Strategic Goal 2.0 Enhance the Competitiveness and Sustainability of Rural and Farm Economies, Strategic Goal 4.0 Enhance Protection and Safety of the Nation’s Agriculture and Food Supply, and Strategic Goal 6.0 Protect and Enhance the Nation’s Natural Resource Base and Environment.*

Performance Measure 2.1: Enhance the competitiveness and sustainability of rural and farm economies. Objective 2.1: Expand domestic market opportunities. **Target:** New products

and strategies will be developed to mitigate environmental concerns, such as the use of carbon sequestration to offset greenhouse gas emissions.

Performance Measure 4.2: Reduce the number, severity and distribution of agricultural pest and disease outbreaks. Objective 4.2.1: Provide scientific information to protect animals, humans, and property from the negative effects of pests, infectious disease, and other disease-causing entities. **Target:** Research studies that have significant impact on the scientific community, leading to development of technologies for the integration of prevention and treatment strategies to manage top priority endemic and exotic threats to livestock, humans, and property.

Performance Measure 6.2: Improve soil and air quality to enhance crop production and environmental quality. Objective 6.2.1: Develop practices and technologies to enhance soil resources and reduce emissions of particulate matter and gases from crop production lands, agricultural processing operations, and animal production systems. **Target:** Agricultural practices and technologies will be developed and used by customers and partners to enhance soil and air natural resources.

Relationship of this National Program to other related National Programs: There are projects that complement NP212 research conducted under other ARS programs including:

NP206 Manure and Byproduct Utilization

NP211 Water Availability and Watershed Management

NP215 Pasture, Forages and Rangeland Systems

NP213 Agricultural System Competitiveness and Sustainability

NP305 Crop Production

NP306 Quality and Utilization of Agricultural Products

NP307 Bioenergy and Energy Alternatives

Component 1. Enable Improvements of Air Quality via Management and Mitigation of Emissions from Agricultural Operations

Atmospheric emissions from agriculture are under increased scrutiny due to potential negative environmental effects and threats to human and animal welfare. Emissions contribute to tensions between agriculture and residential communities from visibility impairment (haze) and esthetic concerns from nuisance odors. Major classes of emissions include particulate matter (PM), volatile inorganic compounds (e.g., ammonia or hydrogen sulfide), volatile organic compounds (VOCs), and pesticide active ingredients. Often these emissions exist as mixtures and thus, adjustments to production practices for abatement may decrease the release of one material while eliciting changes in the emission character or magnitude of another material.

Problem Statement 1A: Understand, predict, and manage emissions from cropping systems

Pesticides used in row crops, vegetable crops, and orchards may contain significant quantities of volatile and semi-volatile organic chemicals, or compounds that transform into volatile forms. Fumigant products applied into soil can quickly evaporate thus requiring measures to reduce losses to the atmosphere. Pesticide residues remaining in the soil after application are also susceptible to offsite transport by wind via windblown

fugitive dust particles. Once in the air, emitted compounds and PM can react with other air components and be transported to, and deposited on, non-target species in neighboring ecosystems. Limited knowledge exists concerning the effects of weather and climate, soil conditions, application methods, cropping systems, crop species, and management practices on emissions, fate, transport, and deposition of agrochemicals and PM from agricultural sources. ARS will conduct studies to gain a more comprehensive understanding of these processes, develop and evaluate measurement techniques and protocols, develop and evaluate models describing and predicting emission, fate, transport, and deposition, and develop emission abatement and mitigation technologies.

Research Needs

A better understanding is needed of meteorological factors and agricultural practices influencing the emission, fate, and transport of PM, VOCs/pesticides, and ammonia. Current instrumentation requires modification and evaluation for better PM, pesticide, and VOC measurements. Physically-based models of land management practices are needed to quantify the susceptibility of soil to entrainment by wind. Experimental protocols and approaches are needed to characterize PM, VOCs/pesticides, and ammonia emissions, and to identify their sources. Characterization of the temporal and spatial variability of these emissions is required to determine their effects on local and regional ecosystems and on regional air quality. There are only a few management practices to curtail emissions. Mitigation strategies to decrease the effects of cropping system emissions on non-target organisms and ecosystems require evaluation. VOC and pesticide assessment and prediction tools, and PM models for cropping systems, need improvement. Models to predict the interactions of cropping system and urban emissions, and resulting effects on air quality are urgently needed.

Anticipated Products

- Knowledge of fundamental processes and mechanisms controlling PM, VOCs/pesticides, and ammonia from cropping systems including lifecycle analysis of emissions.
- Scientifically-sound protocols for measuring emissions appropriate for cropping systems.
- Peer-reviewed datasets with transport parameters and emission rates, for emission and transport model improvement, evaluation, and validation.
- Abatement and mitigation technologies, and best management practices (BMPs) documented in guidelines (factsheet/whitepaper) for controlling emissions.
- Improved models to simulate emissions that can help with decision support.
- ARS Air Quality Emissions Research Workgroup.

Potential Benefits

- Improved air quality resulting in an improved environment and human health.
- Regulations based on best available science for emissions of reactive VOCs/pesticides, PM, and PM precursors.
- More cropping systems that are economically and environmentally sustainable.
- Science based understanding of agriculture's impact on residential communities.

- Assimilation of data used in research for national and program access to enhance research opportunities.

Problem Statement 1B: Understand, predict, and manage emissions from animal operations

VOCs, ammonia, hydrogen sulfide, and PM are released from animal operations. Once in the air, emitted compounds and particulate matter can interact with other air components, in poorly-understood processes, and be transported to, and deposited on, other ecosystems. Some of these compounds are also nuisance odorants to surrounding communities. Difficulties exist in regulating these materials due to limitations of existing measurement methodologies and a lack of knowledge on the effects of weather and climate, soil conditions, and management practices on emissions, fate, transport, and deposition. ARS will conduct studies to gain a more comprehensive understanding of emission, fate, transport, and deposition processes. The increased understanding of these processes will be used to develop and evaluate measurement techniques and protocols, develop and evaluate models describing and predicting emission, fate, transport, and deposition, and, develop emission abatement and mitigation technologies.

Research Needs

A better understanding of factors influencing the emission, fate, and transport of PM, VOCs, hydrogen sulfide, and ammonia is needed. Instrumentation to adequately measure volatile compounds requires modification and evaluation. Experimental protocols and approaches to characterize PM, VOCs, hydrogen sulfide, and ammonia and to identify their sources must be developed. The temporal and spatial variability of these emissions and their effects on local and regional ecosystems need to be understood. The amounts and processes of wind-driven emissions from animal facilities and grazing lands need further investigation. The interactions of animal operations and urban emissions and the resultant effects on air quality require examination. The effects of land-use changes to meet bioenergy production demands on air quality need to be examined. Mitigation strategies to decrease animal operation emissions must be developed and evaluated. Assessment and predictive tools for VOCs, hydrogen sulfide, and ammonia, as well as PM models for animal operations require evaluation.

Anticipated Products

- Knowledge of fundamental processes and mechanisms controlling PM, VOCs, hydrogen sulfide, and ammonia from animal operations including lifecycle analysis of emissions.
- Scientifically-sound protocols for measuring emissions from animal operations.
- Peer-reviewed datasets that include transport parameters and emission rates for emission and transport model development, evaluation, and validation.
- Abatement and mitigation technologies, guidelines and best management practices (BMPs) for controlling emissions.
- Improved models and new decision support tools to simulate emissions.

- Scientific peer-reviewed manuscripts describing new knowledge and summary/synthesis of emissions, fate, and transport data.
- ARS Air Quality Emissions Research Workgroup.

Potential Benefits

- Improved air quality.
- Regulations based on best available science for emissions of reactive VOCs, PM, and PM precursors.
- More harmonious coexistence of agricultural and urban communities.
- Enhanced research opportunities from assimilation of data into data bases using good data management technologies.

Problem Statement 1C: Understand, predict, and manage emissions from post harvest processing systems

Agricultural post harvest processing operations are encountering difficulties complying with current air pollution regulations for PM and VOCs. New or additional scientifically sound emissions data are needed when new air quality standards are enacted or new processing technologies are adopted. The current methods for determining emission levels for many post harvest operations are subject to high error rates associated with sampling technologies, methodologies and predictive modeling tools inappropriate for agricultural settings. Estimates of the effectiveness of abatement technologies may also suffer from the same errors. ARS will conduct studies to gain a more comprehensive understanding of emission processes, develop and evaluate measurement techniques and protocols, develop and evaluate models describing and predicting emissions, and develop emission abatement and mitigation technologies.

Research Needs

A better understanding of factors influencing the emission of PM and VOCs from post harvest processing systems is needed. Experimental protocols and approaches to characterize total PM emissions and VOCs from silage, cotton processing, nut hulling, feed mills, and operations are lacking. Mitigation strategies to decrease VOC and/or PM emissions require development and evaluation. Assessment and predictive tools including models for VOC and/or PM emissions require evaluation and validation.

Anticipated Products

- Fundamental baseline knowledge of processes and mechanisms controlling PM emissions from post harvest processing systems.
- Scientifically-sound protocols for measuring emissions from post harvest systems and peer-reviewed data sets.
- Abatement and mitigation technologies and practices (BMPs).
- Improved models and new decision support tools to predict emissions and manage processes for reduced emissions.
- ARS Air Quality Emissions Research Workgroup.

Potential Benefits

- Improved air quality.
- Regulations based on best available science for emissions of PM precursors and VOCs.
- More sustainable post harvest processing systems.
- Enhances research opportunities from assimilation of data into data bases using good data management technologies.

Component 1 Resources

Twenty (20) ARS CRIS projects that are coded to National Program 212 address the research problems identified under Component 1. ARS locations and lead scientists who are assigned to these projects include:

Ames, IA	Prueger, John; Kerr, Brian
Beltsville, MD	Hapeman, Cathleen; Gish, Timothy; Shelton, Daniel;
Bowling Green, KY	Sistani, Karamat;
Bushland, TX	Cole, Noel;
Fayetteville, AR	Moore, Philip;
Kimberly, ID	Leytem, April;
Lubbock, TX	Buser, Michael; Zobeck, Ted
Manhattan, KS	Wagner, Larry
Mesilla Park, NM	Hughs, Sidney
Riverside, CA	Yates, Scott
Pullman, WA	Sharratt, Brenton
Tifton, GA	Potter, Thomas;
University Park, PA	Rotz, Al;
West Lafayette	Flanagan, Dennis;
Wooster, OH	Derksen, Richard; Zhu, Heping

Component 2. Develop Knowledge and Technologies for Reducing Atmospheric Greenhouse Gas Concentrations Through Management of Agricultural Emissions and Carbon Sequestration

Agriculture GHG emissions to the atmosphere are among the documented anthropogenic factors driving climate change. Land management practices may be altered to reduce GHG emissions. Agriculture also provides an opportunity to sequester C in soils, thus removing previously emitted GHG thereby offering a partial solution to slowing the forces of climate change.

Problem Statement 2A: Understand and measure emissions of greenhouse gases from agricultural sources

The human influence on global climate change is primarily from activities that increase atmospheric concentrations of GHG, especially CO₂, methane (CH₄) and nitrous oxide (N₂O). Agriculture contributes about 20% of the world’s global radiation forcing from CO₂, CH₄ and N₂O. Agriculture produces 50% of the CH₄ and 70% of the N₂O of the human-induced emission of these gases. However, changes of management including minimizing or eliminating tillage, adding organic matter (e.g. cover crops, manure), improving nitrogen management for enhanced efficiency, can result in agriculture serving as a net sink for GHG. ARS will provide information on the soil C status and GHG emission of current agricultural practices. ARS will also conduct research focused on developing soil C and GHG measurement methods. ARS will provide information on the

soil C status and GHG emission of current agricultural practices and alternative on net GHG emission and soil C sequestration, through the activities of the ARS coordinated cross location effort, GRACEnet (Greenhouse gas Reduction through Agricultural Carbon Enhancement network).

Research Needs

Research to develop precise information on how agricultural management practices impact soil C sequestration and the amount of GHG emitted in different regions of the country is critically needed. Standardized, portable and inexpensive methods for quantifying soil C storage and GHG emission are needed to better measure spatial and temporal variability and address direct and indirect GHG emissions. The required research needs to generate and summarize current and emerging information, be region-specific in the U.S., inventory current and additional agricultural soil C sequestration and emission data, and increase development and application of predictive mathematical models. Such research is a prerequisite for the widespread adoption of C-credit trading in the US and elsewhere.

Anticipated Products

- A national database of current GHG flux and C storage, which can serve as a baseline for verifying C credits.
- Standardized protocols and improved methods for making soil C and GHG emissions measurements.
- Synthesis of net GHG emissions data on a national and regional level.
- Regional and national guidelines of management practices.
- Improved computer models to assess management effects on soil C and GHG emissions.
- Summary documents for use by action agencies and policy makers.

Potential Benefits

- Assessment and improvement of soil and agricultural management will provide information to producers, scientists, action agency personnel, C traders, policy-makers and ultimately the general public that can be used to quantify the agriculture impact on GHG emission.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities by ARS and the broader scientific community.

Problem Statement 2B: Develop process understanding of GHG emissions

The processes of GHG emission and C sequestration in soil are complex. Process controls include climatic variables, pH, clay content, and crop management. The role and interpretation of the emissions of CH₄ and N₂O and soil C sequestration must be considered within the context of soil organic carbon (SOC) and soil nitrogen (SN) dynamics. To do so often requires data from analytically derived pools and fluxes of soil organic matter (SOM) and understandings of soil biological, physical, and chemical processes. Soils include numerous pools of C such as microbial biomass and microbial products, light fraction (LF), particulate organic matter (POM) and hydrolysable and non-

hydrolysable SOC components. These pools interact with silt and clay, cations, N content and aggregates to control SOM dynamics. Physical protection, biochemical complexity and mineral surface-cation interactions all play a role in stabilizing SOM components. Nitrogen, a primary component of N₂O, is closely tied to C as a SOM constituent as well as in the microbial biomass and soil enzymes. Its mineralization influences soil fertility, ecosystem functioning, environmental pollution, and climate change. ARS will fill gaps in our understanding of emission processes and formalize this knowledge within process models that can be used to predict emissions as a function of soil and atmosphere states.

Research Needs

The mechanisms whereby gaseous forms of C and N move within and between the soil and the atmosphere, transform chemically, and are transported are poorly understood. An understanding of the spatial and temporal variability of GHG emissions is needed. A formalized representation of process and mechanistic controls over GHG emissions, e.g. interactions among climate/soil/crop/fertilizer management is fundamental to a mature understanding of GHG emissions. Understanding of process and mechanistic controls over soil C storage and sequestration are a critical element. Understanding C, N and water cycling relationships with GHG emissions and environmental quality is needed to develop management strategies to control GHG emissions while meeting production and environmental stewardship goals. Combination of biogeochemical and hydrology/transport models are required for a systems-level emissions prediction capability. Models must be developed that can be scaled up for use at landscape-scales. .

Anticipated Products

- Improved models of GHG emission processes.
- Scientific basis for developing and standardizing methods to capture dynamics.
- Basic information regarding principles and processes of C, N and water cycles.
- Synthesis of net GHG emissions data to allow development of strategies and practices to reduce net GHG emissions (direct and/or indirect); inputs/basis to decision support tools.
- Better understanding of processes as basis for improved mitigation practices.

Potential Benefits

- Improved mitigation practices.
- Enhance agriculture's role in mitigating national and global GHG emissions.
- User evaluation of economic and environmental trade-offs among mitigation practices.
- More scientifically based regulations; technologies to enable carbon/environmental credit trading.
- Management practices that result in improved C sequestration by agriculture, efficient use and recycling of applied nutrients (especially N), and minimal GHG emissions.
- Enhanced research opportunities from the assimilation of data into data bases using good data management technologies.

Problem Statement 2C: Develop improved technologies and agricultural systems to manage greenhouse gas emissions

High uncertainty in system-specific net GHG emissions and CO₂ equivalent footprint analysis for conventional and alternative agro-ecosystems exists. Inadequate understanding of process controls over net GHG emissions hampers the development of emission management strategies. Lack of succinct and targeted information for customers regarding management impacts on GHG emissions and mitigation strategies impairs adoption of effective GHG emission controls. ARS will develop new management practices to reduce net GHG emission and increase soil C sequestration. Management strategies that balance production goals, environmental stewardship objectives, GHG emission reductions and C sequestration will be developed.

Research Needs

Precise information is lacking on how specific management practices can be altered in different regions of the country to increase soil C sequestration, coincidentally mitigate GHG emissions and meet acceptable conservation and production objectives.

Anticipated Products

- Strategies and recommendations for regionally specific practices to reduce both direct and/or indirect net GHG emissions.
- Decision support tools for developing management strategies for balancing production goals, environmental stewardship objectives, GHG emission reductions and C sequestration.

Potential Benefits

- Strategies and recommendations for mitigating net GHG emission and increased soil C sequestration via soil and agriculture management will provide information to producers, scientists, action agency personnel, C traders, policy-makers that facilitate GHG mitigations.
- Agriculture will contribute to a decrease of the rate of increasing atmospheric GHG concentrations.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities

Component 2 Resources

Twenty-four (24) ARS CRIS projects that are coded to National Program 212 address the research problems identified under Component 2. ARS locations and lead scientists who are assigned to these projects include:

Akron, CO	Vigil, Merle
Ames, IA	Parkin, Tim; Sauer, Thomas; Laird, Jerry
Athens, GA	Franzluebbers, Alan
Auburn, AL	Prior, Stephen
Beltsville, MD	McCarty, Gregory; Britz, Steven
Brookings, SD	Osborne, Shannon
Bushland, TX	Howell, Terry
Florence, SC	Busscher, Warren
Ft. Collins, CO	Follett, Ron; Del Grosso, Steve; Halborson, Ardell

Kimberly, ID	Lentz, Rodrick
Lincoln, NE	Wienhold, Brian
Mandan, ND	Liebig, Mark
Morris, MN	Johnson, Jane; Papiernik, Sharon
Pendleton, WA	Wuest, Stewart
Pullman, WA	Smith, Jeff
St. Paul, MN	Baker, John
Temple, TX	Polley, Herbert
Tifton, GA	Potter, Thomas
West Lafayette, IN	Stott, Diane

Component 3. Enable Agriculture to Adapt to Climate Change

Mechanisms for adapting to climate change are critical for continued agricultural production and stewardship of natural resources. An understanding of the impacts of climate change on natural and managed ecosystems provides insights needed to formulate strategies for addressing vulnerabilities and exploiting potentially beneficial aspects of climate change. Mechanisms for identifying and detecting indicators of impacts are key to formulating management responses. Adaptive responses to climate change must be evaluated for impacts on ecosystem function and potential feedbacks on the climate system and subsequent consequences for sustainability and reinforcement, or offset of, climate change mitigation strategies.

Problem Statement 3A: Understand the responses of crops, rangelands and pasture systems to anticipated climate change.

Changing precipitation and temperature patterns, and increasing atmospheric CO₂ are impacting agroecosystems at regional and local scales. Current ambient O₃ levels are phytotoxic to sensitive crops and increases of O₃ are projected under future climate change scenarios. Enhanced atmospheric CO₂ concentrations may increase growth and yield with some, but not all crops, and there may be detrimental impacts on crop and forage quality. Rangeland responses have crucial implications for the future sustainability of these ecosystems. The interactions of rising temperature, excess and deficit soil moisture stresses, ambient O₃, increasing atmospheric CO₂ concentrations, and changing length of growing season on yield quantity and quality, plant phenology, productivity, rangeland species composition, and biogeochemical cycling are largely unknown. The impacts of climate change are expected to vary geographically and temporally. Improved knowledge of the physiological and biochemical mechanisms governing crop response to elevated CO₂ and O₃ concentrations as well as improved process understanding of basic soil-plant-water atmosphere interactions under changing climate enables better risk management. Climate change impacts on crop quantity and quality are still largely unknown. ARS will conduct research to understand the crop and agroecosystem responses to changes of temperature and precipitation patterns, atmospheric CO₂ levels, atmospheric O₃ levels, and the interactions of these changing factors.

Research Needs

Understanding the impacts of interacting factors of global change on production quantity and quality of managed and natural ecosystems has emerged as a priority research need. Models are needed to enable predictions of how climate change will alter water use, water use efficiency, nutrient requirements, and pools and fluxes of C, N, and other potentially limiting elements for plant biomass productivity. The interactive effects of soil moisture, soil fertility, temperature and O₃ on C3 and C4 crop responses to elevated CO₂ must be understood. Improved knowledge of the spatial and temporal dynamics of the interaction between the soil, plants and atmosphere is needed. Knowledge is lacking on how shifts of rangeland plant species composition may affect pools and fluxes of C, N and plant biomass productivity and how landscape soil variation interacts with phenology and species change to mediate CO₂/climate impacts on productivity. Interactions of grazing with climate change that the resulting influence on species composition and productivity are not well understood.

Anticipated Products

- Understanding of how climate change affects crop and forage quality.
- Understanding of the interacting impacts of elevated CO₂, O₃, precipitation, and temperature on agricultural systems including nitrogen requirements, yield and quality responses of wheat, soybean, sorghum, corn, rice and forages.
- Data on impacts of elevated CO₂ on plant stomatal responses to soil water deficits and air vapor pressure deficits.
- Models of the mechanisms underlying improved water use efficiency at elevated CO₂ and the effects on yield in corn and soybean.
- Management systems to improve water use efficiency
- Understanding of the interaction of temperature, soil moisture, soil fertility and CO₂ on horticultural crops.
- Improved methods to measure and model interactions in soil-plant-atmosphere systems

Potential Benefits

- Information needed to adapt crops to new environmental conditions.
- Understanding how climate affects the content of phytochemicals important for human health in various crops will enable society to better address human nutrition needs.
- Knowledge of global climate change potential impacts on crop water and nutrient requirements of fundamental processes at the whole plant, cellular, biochemical, and metabolic levels that regulate plant response to climate change will lead to adaptive management strategies for adapting crops to climate change through targeted manipulation of key biological processes.
- Physiological and biochemical markers to aid in the identification and development of cultivars adapted to climate change.
- Enhanced ability to define limitations of plant response to climate change
- Enhanced accuracy of economic and environmental risk assessments associated with various climate change scenarios.
- Increased security of agricultural production and decreased variability.

- Assimilation of data into data bases using good data management technologies will enhance research opportunities

Problem Statement 3B: Understand the impact of anticipated climate change on endemic pests, weeds and diseases.

Endemic pests, weeds and diseases are becoming an increasing concern for agriculture, with panoptic consequences for productivity and ecosystem health. Although the negative influence of these forces is increasingly recognized by scientists and policy makers, the role of climate change, specifically anticipated changes of water, temperature and CO₂, on their vigor and proliferation are not well understood. ARS will conduct basic and applied research on the interacting effects of climate change on endemic pests, weeds and diseases. Resistance to management actions designed to control these types of species will be addressed.

Research Needs

Assessment of trophic interaction changes under global change, including interactions of pests and pathogens, grazers and weeds, and measurement and modeling of the impact of these trophic interactions on agricultural production are needed. The ability to predict changes in the locations and severity of invasive agricultural pests, weeds and diseases with current and projected changes in CO₂, temperature and water availability are needed. Quantification of the degree to which warming, changes in precipitation, and CO₂ enrichment increase the susceptibility of agro-systems to invasion; understand whether availability of natural enemies interacts with CO₂, temperature and precipitation to exacerbate invasion; understand how CO₂ enrichment and warming interact with disturbances to influence plant invasion and native ecosystem recovery; understand how nutrient availability affects invasive species growth and native rangeland invisibility are lacking. Other needed predictions include latitudinal range shifts and likely impacts of invasive species as a result of warming, changes in precipitation and CO₂ enrichment. Identification of changes in management that will mitigate and control future infestations associated with expected range shifts, including herbicide management and impact of increased CO₂ and temperature on plant resistance to invasive pests and diseases need increased understanding.

Anticipated Products

- Risk assessment tools for predicting the effects of anticipated global change on different agricultural systems.
- Characterization of likely impacts of climate and CO₂ on the establishment, success and spread of invasive weeds, pests and diseases including anticipated production losses for U.S. agricultural systems.
- Assessment of climate and CO₂ increases on current management techniques (chemical, biological and physical) for endemic and invasive weeds crops and diseases, and establishment of new IPM guidelines.
- New conceptual knowledge, databases, and parameters for input to mechanistic models of C and nutrient cycling, plant biomass productivity, species phenology, and species changes.

- Guidelines on likely consequences of increasing atmospheric CO₂ and climate change for plant biomass productivity in rangeland systems.
- Guidelines on impacts of atmospheric CO₂ and climate change on rates of C cycling and storage in rangeland systems.
- Best management practices for sustainable rangeland production and maintenance of ancillary ecosystem services under future climate change
- Statistical and graphical models of future invasive species ranges
- State/Transition models to predict invasions in rangelands under future CO₂ and climate scenarios.
- Delineation of identity and attributes of likely future invasive species
- Guidelines for management practices to mitigate future invasions and control of existing invasives populations.

Potential Benefits

- Information needed to guide new crop selection and pest management strategies.
- Enhanced ability to define limitations of plant response to climate change.
- Increased security for agricultural production via decreased climate-driven variability of yields.
- Better decision-making due to improved understanding of the likely consequences of climate change impacts on managed and natural ecosystems.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities.
- Improved models of carbon and nutrient cycling and forage quantity under future climate scenarios in non-crop systems as a basis for decision-support tools.
- Development of decision support tools for land managers describing likely spatially explicit forage quantity and sustainability of land use and management practices in non-crop systems.
- Improved function of carbon trading markets based on better knowledge on the sizes of pools and fluxes of soil carbon in rangelands and its association with forage quantity and livestock carrying capacity under future climate scenarios.
- Improved ability of managers to design grazing systems that are resilient to climate change.
- Improved capacity to predict and control weed problems in rangelands under future CO₂ /climate scenarios\
- Improved ability to restore disturbed ecosystems under future CO₂ /climate scenarios
- Advanced warning of likely range shifts of problematic invaders

Problem Statement 3C: Evaluate germplasm and identify genetic variation that will respond positively to climate change.

Current varieties may not adequately adapt to stress or take advantage of potential opportunities associated with global climate change. Molecular markers and cultivars that will generate higher yield with improved tolerance to changing factors of climate are needed to secure a stable supply of food, feed, fiber, and fuel. ARS will conduct research to identify genetic resources that can adapt to, and where possible, benefit from climate change.

Research Needs

Understand the genomic and genetic basis for the variability of crop responses to climate change. Identify optimal germplasm for enhanced performance under elevated levels of atmospheric CO₂, elevated levels of O₃, increased temperatures, excesses and deficits of precipitation. Evaluate and utilize wild relatives and ancestral germplasm of crop species as a unique source of genes to adapt crops to climate change.

Anticipated Products

- Germplasm that is adapted to factors of climate change.
- Soybean germplasm with improved tolerance to O₃.
- Soybean, wheat, rice, sorghum, corn and bean cultivars that maximize productivity at elevated CO₂ and/or elevated temperature.
- Maize lines with increased water use efficiency.
- Molecular markers for CO₂ responsiveness, O₃ tolerance and temperature limitations in soybean and other crops.
- Genes involved in O₃ responses in crops and model plant systems.
- Identify and characterize key genes regulating effects of temperature on phenology and reproductive growth factors.
- Soybean and wheat ancestors exhibiting variation in response to O₃ and CO₂.
- Lines of red rice that can serve as unique source of germplasm to adapt cultivated rice to climate extremes.

Anticipated Benefits

- Germplasm designed for future environments that will generate sustainable, high crop yields with improved economic value for the American farmer.
- A secure and stable supply of both small and large grain crops for export, domestic consumption, industrial uses and animal feed in the context of potential climatic uncertainty.
- Potential users of this research are agronomists, geneticists, molecular biologists, plant breeders, seed companies, crop modelers and U. S. farmers.
- The proposed research would improve mechanistic understanding of plant responses to elevated CO₂, elevated O₃, and elevated temperature.
- Identification of molecular markers or genes involved in crop responses to elements of climate change would allow for biotechnological development of improved cultivars.
- Maximizing crop yields and food production in the future would be the ultimate potential benefit.
- Genetic material for plant breeders to develop new soybean and wheat cultivars with sustained or enhanced performance under future climate scenarios of elevated CO₂ and O₃.
- Identify specific lines of red rice that could provide phenotypic traits suitable for adaptation to projected changes in temperature, drought or CO₂ in cultivated rice lines as a means of maintaining food security.

- Assimilation of data into data bases using good data management technologies will enhance research opportunities

Problem Statement 3D: Evaluate and adapt agronomic management to climate change.

Climate change presents threats to production systems as well as opportunities for agriculture to improve and expand production opportunities. Adjustments to production system inputs, tillage, crop species, crop rotations, harvest strategies, and measurements needed for stewardship of natural resources needed for production are anticipated responses to both threats and opportunities. ARS will conduct research to increase the resilience of agronomic systems to climate change, and to enable exploitation of opportunities that may arise from climate change.

Research Needs

Evaluate and develop sustainable agricultural management strategies to maximize crop production and minimize detrimental environmental impacts due to climate change. Develop management practices that maximize crop productivity and carbon sequestration under global climate change scenarios. Determine whether current management practices for weed, pest, and disease control need to be adapted under various global climate change scenarios.

Anticipated Products

- Management practices that increase the resilience of cropping systems to temperature and precipitation extremes
- Information that quantifies the interactions among agronomic systems, management practices, and climate variation that can be used to assess future systems for food security
- Enhanced plant growth and agronomic models that can be used to evaluate potential management scenarios across a wide range of cropping systems, soils, and climate
- Information on the capacity of cropping systems to sequester C in response to CO₂ and knowledge of underlying mechanism for residue decomposition
- Suitable management strategies and methods to control agronomic and invasive weeds with climate change
- Improved understanding of weed community shifts under current climate change scenarios

Anticipated Benefits

- Management practices that have increased resilience to climate extremes and decreased risk of crop failure due to changing climate.
- Information on cropping systems that will have increased productivity capability under climatic stresses.
- Information for producers to evaluate potential management options to cope with climate stress in agronomic systems.
- Enhanced information on sequestration of C in different agronomic systems
- Improved weed management strategies

Problem Statement 3E: Identify and develop scalable methodologies for assessing potential impacts and adaptation of agriculture to climate change.

A strengthened capacity is needed to predict potential impacts of climate change on agricultural production and on natural resources, including water and nutrients. Better predictions are sought by growers, processors, agricultural industries, and local, state and federal agencies. Improved prediction at different geographic scales will allow stakeholders to more effectively assess how climate change will impact agricultural production and the environment, and identify specific opportunities or vulnerabilities. ARS will conduct research to improve crop growth and ecophysiological models, develop technologies for merging data from different spatial and temporal scales, and structure research outcomes for use by decision makers at local to global scales.

Research Needs

Evaluate and extend the capacity and robustness of crop models and ecophysiological models for higher CO₂ and altered temperature, water and nutrient availability. Develop and evaluate methods for integrating data across spatial and temporal scales, from the leaf level to the global level. Develop regional, national and global datasets to assess impacts of global change.

Anticipated Products

- Models for wheat, sorghum and cotton responses to climate change and evaluation protocols for those models
- Algorithm for moving information across spatial and temporal scales.
- Methods to handle complex biophysical interactions across scales.
- Meta-analysis of major crop responses to climate change.
- National database for characterization of crop or system responses to climate change.
- Recommendations for best management practices for adapting agriculture to global change.
- High resolution local database for detailed case studies characterizing crop or system responses to climate change.

Potential Benefits

- Improved models will strengthen our capacity to predict the potential impacts of climate change on agricultural production and on natural resources.
- Increase reliability of assessments of potential impacts on agricultural production.
- Improved strategic decisions relating to future agricultural production and resource availability by growers, processors, agroindustry, and local, state and federal agencies.
- Greater utilization of information that can assist decision makers in understanding the implications of climate change on agricultural production.
- Reliable extrapolation of information that can assist commodity groups plan for change in agricultural systems.

- Assurance that underlying data for climate-change related decisions are of high quality, and within various constraints, that the data are comparable in terms of underlying assumptions.
- Developing and distributing base datasets for global change studies will facilitate impact studies and stakeholder confidence in the outputs, thus improving the quality of decisions in a broad range of fields relating to impacts of climate change on agriculture.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities.

Component 3 Resources

Fourteen (14) ARS CRIS projects that are coded to National Program 212 address the research problems identified under Component 3. ARS locations and lead scientists who are assigned to these projects include:

Ames, IA	Parkin, Tim;
Auburn, AL	Prior, Stephen; Raper, Randy
Beltsville, MD	Bunce, James; McCarty, Greg; Britz, Steve; Timlin, Dennis
Cheyenne, WY	Morgan, Jack
Gainesville, FL	Allen, Leon
Lincoln, NE	Wienhold, Brian
Mandan, ND	Hanson, Jon
Pendleton, WA	Smith, Jeff
Raleigh, NC	Burkey, Kent
Temple, TX	Polley, Wayne

Component 4. Maintaining and Enhancing Soil Resources

Soil productivity must be enhanced to meet increasing global food, feed, fiber, and fuel demands. Soil degradation through erosion and decreased physical (e.g. structure, compaction, infiltration), chemical (e.g. acidification, salinization, nutrient depletion), and biological (e.g. biodiversity, nutrient cycling, soil organic matter) properties and processes must be mitigated to ensure critical goods and services provided by soil resources are maintained.

Problem Statement 4A: Controlling soil erosion

Soil erosion continues to be the principal threat to the long-term sustainability of U.S. agriculture. Current estimates indicate that over 2 billion tons of soil per year is lost from U.S. cropland because of rain- and wind-induced erosion. On a worldwide basis, water-, wind-, tillage-, and irrigation-induced erosion are major causes of soil degradation and environmental damage including air quality and sedimentation of lakes and reservoirs. Soil erosion control is essential to sustain agricultural production systems because erosion affects soil properties progressively over time, generally diminishing soil quality and the resistance of agricultural systems to stresses induced by increased climate variability. ARS will conduct research to understand the states and processes of erosion and develop technologies that can be used to reduce soil erosion.

Research Needs

There is a critical need for improved understanding of soil erosion, sediment movement, and depositional processes as a function of the interactions between water, wind, and gravity and intensity determined by landscape structure, soil characteristics, management practices and vegetative cover. Models to predict soil erosion processes are needed. Development of technologies and management practices to limit soil erosion that can be adopted by land managers are needed.

Anticipated Products

- Databases and decision support tools for sediment loads, yields, and off-site impacts considering fractional sediment transport and deposition, geomorphic aspects of stream evolution, and reservoir/pond sedimentation.
- Guidelines for reducing the risk of dam breaching and subsequent failure due to concentrated flow.
- Multi-scale model to predict wind, water, and tillage erosion, and downstream impact of sediment movement on agricultural landscapes.
- Best Management Practices and design tools for in-field erosion control; gully and ephemeral channel erosion prevention; riparian corridor stabilization; and sediment retention structures.

Potential Benefits

- Improved soil management systems and more reliable national modeling of conservation effects based on improved assessments of how climate, topography, and management affect soil erodibility and threshold velocities.
- Reduced sediment losses from fields and streams to lakes and rivers due to adoption of improved conservation practices.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities.

Problem Statement 4B: Preventing soil degradation

Soil degradation is initiated by the processes of accelerated soil erosion, loss of vegetative cover, and oxidation of soil organic matter. These processes result in impaired soil physical, chemical, and biological properties and processes, eventually leading to reduced soil productivity and damaged ecosystems. Poor land management decisions contribute to soil degradation through loss of soil organic matter; soil compaction; accelerated soil acidification; and buildup of salts, toxic elements, and nutrients. Widespread use of pesticides contributes to soil degradation. Excessive removal of crop residues for bioenergy could have long-term economic, environmental, and sustainability costs. ARS will conduct research to develop strategies for preventing soil degradation, and remediating degraded soils that balance increasing production demands with sustainability requirements.

Research Needs:

Guidelines documenting the amount of crop residue that must remain on the soil to prevent long-term degradation for a variety of yield levels and production practices. Strategies are needed for remediating degraded soils, especially soils that have been adversely impacted by erosion, compaction, trace element contamination, salinity, or

other natural or human-induced phenomena. An improved understanding of pesticide fate and behavior in various soil environments is integral to this. Simulation models describing pesticide movement and behavior for use in decision support tools.

Anticipated Products

- Cross-location Renewable Energy Assessment Project (REAP) team to coordinate sustainability issues regard feedstock production for biofuel and bio-products.
- Guidelines for management practices supporting sustainable harvest of crop residue.
- Algorithm(s) estimating the amount of crop residue that can be sustainably harvested.
- Decision support tool and guidelines describing the economic trade-off between residue harvest and retention to sequester soil C.
- Management practices and guidelines to correct soil compaction and poor soil structure/aggregate stability.
- Remediation techniques and amendments to remove or sequester trace elements, excess nutrients, or other contaminants in soil.
- Techniques and guidelines to map, monitor, and remediate saline soils and to assess their quality spatially and temporally.

Potential Benefits (Outcomes)

- Biofuel and bio-product production systems that significantly contribute to US energy independence, reduce GHG emissions, and support rural communities without degrading soil resources.
- Soils that are more productive and less likely to contaminate water and air resources.
- Effective and economically feasible management practices that prevent soil degradation and help remediate degraded soils.

Problem Statement 4C: Improving soil management and water use efficiency

Impaired soils have reduced precipitation use-efficiency and increased risk of excessive runoff, erosion, thus leading to off-site pollution of water resources. Soil properties and processes affecting infiltration and water retention include surface sealing, soil structure, compaction, crop residue management, soil and water chemistry, salinity and various aspects of soil biology. Innovative solutions to conserve soil resources through improved management strategies are needed to meet agricultural and societal demands for greater production and environmental quality protection. Efficient water storage and use in both dryland, and irrigated systems are needed. Innovative and cost-effective soil management strategies, products, and technologies that directly or indirectly improve or modify soil structure and infiltration are also needed to more efficiently use precipitation and reduce offsite impacts in urban, suburban, and rural areas. New technologies, assessment tools, and models are required to evaluate and predict soil properties, water availability, and effects of conservation practices at the landscape scale over time. ARS will fill gaps in knowledge of the effects of agricultural management practices on soil water states and processes and develop new management practices that promote desired soil characteristics.

Research Needs:

Improved techniques to quantify and understand soil water processes, including infiltration, evaporation, and landscape soil-water redistribution, and the soil properties that influence them. Simulation models to predict landscape infiltration, evaporation, and soil water redistribution. Improved soil management practices (e.g. conservation tillage and crop management practices). Tools to help assess the effectiveness of conservation practices on soil, air, and water resources and crop productivity [e.g. the NRCS Soil Conditioning Index (SCI) and the Soil Management Assessment Framework (SMAF)]. Decision aids and strategies (e.g., management zones for site specific or precision agriculture) that are robust, reliable, and useful for guiding management decisions.

Anticipated Products

- Guidelines and decision aids to improve management practices for better infiltration, water retention, aeration, and root proliferation for agriculture and urban land use applications.
- Tools and more sensitive instrumentation to measure management effects on temporal soil and hydraulic properties at field and landscape scales.
- Fact sheets, management guides, and synthesis publications that focus on conservation tillage technologies for cold, wet soils; irrigated soils; semi-arid dryland soils; and temperate non-irrigated soils.
- Fact sheets, management guides, and synthesis publications on conservation cropping systems (including cover crops and inter-cropping) and practices for integrated crop-livestock systems.
- Assessment tools to quantify soil quality benefits from conservation practices.
- Tools to delineate management zones for profitable adaptation of conservation practices and systems within fields.

Potential Benefits

- Improved productivity and water use efficiency as well as reduced runoff, erosion, surface and subsurface water contamination.
- Measurable increase (20%) in implementation of conservation practices including improved crop sequences, rotations, & integrated crop-livestock systems.
- Available assessment tools to monitor effects of various conservation practices.
- Assimilation of data into data bases using good data management technologies will enhance research opportunities

Problem Statement 4D: Improving Nutrient Cycling and Use

Soil biological processes, application of animal manures, and use of inorganic fertilizer are the primary methods for meeting plant needs for essential nutrients. Basic and applied microbiological research focused on soil organisms and communities, as well as improved nutrient management practices, are needed to improve nutrient cycling and use efficiency. Inefficient nutrient use results in an economic loss to producers and creates an environmental risk to the public. Fertilizer use-efficiency is commonly less than 50% in many agricultural systems and application of excessive amounts of fertilizer and manure

contributes to agriculture being the largest non-point source of pollution to surface and groundwater. Complex biological communities including both beneficial and pathogenic organisms reside and proliferate in the soil. Interactions among soil macro- and micro-organisms, plant roots, and root exudates influence many soil and ecosystem processes including nutrient cycling, soil structure and aggregation, and productivity. A small portion of the soil-borne community can also be plant and human pathogens. New technologies for assessment and control of microbial processes, improved understanding of nutrient fate and transport, and an improved understanding of how genetically modified organisms affect the soil and rhizosphere micoroflora are needed. ARS will address knowledge gaps of the states and processes involving soil organisms and communities affecting nutrient cycling and use. New strategies will be developed using this knowledge to improve nutrient management.

Research Needs

An improved understanding of nutrient fate and transport upon which science-based guidelines for improved nutrient cycling and use can be developed. A variety of decision support tools for improved nutrient management. Basic and applied research to understand the functional relationships among (1) soil ecosystems and microbial communities, (2) biological, chemical, and physical processes and (3) nutrient fate and transport in soil. Tools and technologies to better assess soil ecological status and rhizosphere ecology with regard to belowground food webs, soil stability, and nutrient cycling.

Anticipated Products

- Decision support tools (e.g. indices and models) for improved nutrient management.
- Synthesis publications and guidelines for management of phosphorus and other nutrients.
- Site-specific best management practices for increased nutrient use efficiency within irrigated and rainfed agricultural systems.
- Improved methods and equipment for assessing soil biological and ecological communities.
- Synthesis papers and fact sheets quantifying relationships among above- and below-ground ecosystem processes and responses to soil and crop management decisions.

Potential Benefits

- Decreased N and P loss to surface and groundwater resources
- More efficient nutrient use by several agronomic plant species
- An increased understanding of the functional relationships among the soil microbial communities and the resultant soil physical and chemical characteristics
- Agricultural management practices that capitalize on soil ecological structure and function for more efficient nutrient cycling and use
- Strategies for effectively modifying the rhizosphere and soil microbial communities to improve plant productivity and ecosystem function

- Assimilation of data into data bases using good data management technologies will enhance research opportunities

Component 4 Resources

Nineteen (19) ARS CRIS projects that are coded to National Program 212 address the research problems identified under Component 4. ARS locations and lead scientists who are assigned to these projects include:

Akron, CO	Vigil, Merle
Ames, IA	Karlen, Douglas; Laird, David
Beaver, WV	Neill, Katherine
Beltsville, MD	Buyer, Jeffrey; Gish, Timothy
Brookings, SD	Osborne, Shannon
Columbia, MO	Suddeth, Kenneth
Florence, SC	Busscher, Warren
Ft. Collins, CO	Halvorson, Ardell
Lincoln, NE	Varvel, Gary
Lubbock, TX	Zobeck, Teddy
Mandan, ND	Liebig, Mark
Manhattan, KS	Wagner, Larry
Morris, MN	Papiernik, Sharon
Pullman, WA	Smith, Jeffrey
Stoneville, MS	Zablotowicz, Robert
Temple, TX	Potter, Kenneth
Urbana, IL	Sims, Gerald
Wyndmoor, PA	Douds, David

Program Data Management

There is increasing demand for quality scientific data from research addressed by NP212. This demand has fostered the creation of an ARS Natural Resources and Sustainable Agriculture Systems data base. Efficient assimilation of data into this data base using good data management technologies will enhance research opportunities by ARS scientists and the scientific community at-large.

Investment will be made to maximize the benefits that data bases and new information technologies bring to ARS research. Specifically, scientists addressing NP212 research needs will look for ways to:

- Improve the quality of available data and associated data technologies.
- Develop efficient practices for finding, obtaining, and formatting research data.
- Increase visibility of research and collaborative opportunities by making research data available to other research efforts, both now and in the future.

A data management team will be formed to provide leadership and guidelines to accomplish these goals. The team, co-led by Office of National Programs and a location scientist, will consist of scientists and information technology expertise. Expected outcomes are program data management guidelines implemented by projects, increased staff proficiency in the use of relevant technologies, implementation of the research data

system framework, and clear processes for ensuring ongoing success in using data management technology to increase scientific productivity. These activities will build upon the GRACEnet, REAP and the Conservation Effectiveness Assessment Project (CEAP) Sustaining the Earth's Watersheds-Agricultural Research Data System (STEWARDS) data management efforts.

Synthesis and Integration of Research Findings

The complexity of air quality, climate change and soils scientific issues creates a need to develop broad insight and conclusions from scientific literature and databases. An immediate demand by the scientific community, policymakers, and the public for integrated synthesis of scientific information justifies particular attention to this as an emphasis of NP212. Thus, ARS lead scientists contributing to NP212 will participate in synthesis and integration of information from all sources, including those outside their programs.