Welcome to the 2011 Annual Highlights! 2011 was a trying time for much of North Dakota—a hard winter, followed by floods in many major areas of the state. On the farming and ranching side, many experienced a difficult growing season, with too much rainfall and overall wet conditions, resulting in record preventive planting acres. Yields of most commodities were affected by the poor growing season. So, it’s good to have 2011 behind us and look forward to 2012!

Despite the poor year, our research and Extension activities continued with great success. This year’s highlights describe a few of the many research and Extension activities that occurred last year.

First and foremost, the Extension Service worked diligently throughout the state to help people affected by flooding, not only in the Red River Valley, but the Bismarck-Mandan area, Minot, Valley City, Jamestown and other areas. Without their efforts, the financial and psychological impacts of flooding would have been worse.

Thanks to legislative support, we have secured funding to complete the Main Station greenhouse. The final phase of this state-of-the-art facility will be completed by spring, 2013 and will provide our plant-based scientists a research platform that is without parallel in North America. Also, our Beef Cattle Research Complex, also a state-of-the-art facility, with only three like it in North America, has allowed for superb research to be carried out on genetics, nutrition, reproduction and physiology, feed efficiency and meat quality in beef cattle. Finally, our soil health initiative will focus our research and Extension activities to address soil salinity, management, fertility, tillage, drainage and other factors that affect one of our most precious resources.

The Morrill Act, also known as the Land Grant Act, was signed into law by President Abraham Lincoln in 1862. Consequently, 2012 marks the 150th anniversary of this milestone legislation, which not only helped make higher education available to everyone, but it also led to the creation of an Ag Research and Extension system that is the envy of the world.

Finally, as you all know, Duane Hauck retired from the Extension Service on Dec. 30, 2011, after more than 35 years of service, most recently as director of Extension. Duane did a marvelous job in that role, helping Extension achieve greater levels of funding from numerous sources and addressing the needs of our great state. Chris Boerboom, assistant director, agreed to take on the director’s duties on an interim basis and I know Chris will do an excellent job. We are in the final stages of a search to replace Duane, and he will be difficult to replace.
Flooding in 2011 once again put the NDSU Extension Service at the forefront of the state’s disaster preparation and recovery efforts.

“Our initial efforts were to provide resources related to proper sandbagging, dike construction, evacuation preparedness, sump pumps, floor drains, children, stress and emotional health to all the sandbagging sites,” says Burleigh County Extension agent Megan Myrdal. “As individuals were waiting in line for sandbags, Extension staff, volunteers and National Guard men and women walked through the lines and delivered material to people, allowing them to use this downtime to read, plan and prepare.”

Agents used numerous methods to reach people. They provided handouts and other educational materials at flood information meetings; set up displays with resources at county Extension offices, disaster recovery centers, local businesses and other places people gather; fielded calls for assistance and lent a sympathetic ear to those who needed to vent their frustrations; submitted news releases and public service announcements to the news media and gave numerous interviews; and organized educational sessions on flood cleanup, dealing with stress and financial recovery after a disaster.

New technology was a vital link in reaching people. Agents posted information on Facebook. Extension added an Ask an Expert feature to NDSU’s flood website to allow people to ask questions about flood-related issues day or night. Extension specialists created flood cleanup videos, which were posted on the website, and collaborated with counterparts at the University of Minnesota Extension to develop a free online resource called Recovery After Disaster: The Family Financial Toolkit.

Extension also helped create Disaster Recovery Log, a smartphone application that lets users record information about damages in their flooded homes using text, images and audio, as well as access NDSU flood recovery information.
Extension agents located hay and feed supplies for producers, helped ranchers relocate cattle, worked with state agencies to allow producers to receive unemployment benefits, answered flood help lines, copied materials for city and county emergency management personnel, helped coordinate flood cleanup volunteers, and helped find temporary shelter for pets. In Minot, the Souris Valley Animal Shelter set up an emergency pet shelter at NDSU’s North Central Research Extension Center.

Agents also helped flood victims regain a sense of normalcy.

“In an effort to give the kids a chance to participate in a few of their normal summer activities, the 4-H Achievement Days events were rescheduled,” Ward County Extension agent Gail Slinde says. “Although participation was down, the kids who really wanted to exhibit were given the chance.”

After the flooding, NDSU Extension flood expert Ken Hellevang held town hall sessions in Minot, Bismarck and Mohall for residents to ask questions about cleanup issues. In Minot alone, a total of about 1,200 people attended two sessions. Hellevang also conducted workshops for Minot and Bismarck-Mandan area contractors on restoring flood-damaged structures. County Extension offices provided moisture meters for people to test whether the structural materials in their homes are dry before starting to rebuild.

NDSU Extension’s flood preparation and recovery expertise is attracting national attention. The Red Cross and Federal Emergency Management Agency distribute Extension’s material to flood victims, and Hellevang provides advice to Extension specialists and agents in other states.

For more information: Ken Hellevang, (701) 231-7243, www.ag.ndsu.edu/flood
This facility is a positive story that’s going to affect the future of our beef cattle sector and North Dakota’s economy for a long time to come.

North Dakota beef producer
New Facility Enhances Beef Research

NDSU’s state-of-the-art Beef Cattle Research Complex will help meet the challenges of 21st century beef cattle production.

“This is a great facility that will enhance our research efforts on management, reproduction, nutrition and physiology of beef cattle,” says Ken Grafton, vice president for Agriculture and University Extension, director of the North Dakota Agricultural Experiment Station and dean of NDSU’s College of Agriculture, Food Systems, and Natural Resources.

The complex, dedicated in summer 2011, can accommodate up to 192 cattle. It consists of a feeding area, cattle handling system, calving pens, an office and laboratory area, and a facility for mixing and storing feed.

Only three other research facilities in North America have the same specialized feeding equipment. Researchers will be able to measure and control feed intake for cattle individually and provide a variety of diets for cattle in the same pen.

The feed facility will allow researchers to mix, store and feed cattle ingredients, including hays, grains, silages, wet and dry byproducts, and dry and liquid supplements. Researchers will be able to use ultrasonography to determine pregnancy or carcass quality and collect tissue samples in the handling facility. The handling system also can process and weigh all classes of cattle.

Nutrition and reproductive physiology research in growing cattle and pregnant and lactating beef cows will be among the first projects at the complex.

The complex was constructed using a combination of state and federal dollars totaling more than $3 million.

For more information: Trent Gilbery, (701) 356-3284, trent.gilbery@ndsu.edu
Research Targets
Soybean Aphids,
Wheat Stem Sawflies

Research is being conducted on methods to control yield-robbing soybean aphids and wheat stem sawflies.

Multiple strategies are being developed for managing both insect pests. Researchers are looking at resistant varieties, models to predict when pest outbreaks might occur and natural management; developing economic thresholds for proper timing of insecticides; and conducting insecticide efficacy screening with different chemical companies.

North Dakota wheat growers lost an estimated $70 million in 2009 alone due to wheat stem sawfly, and the need for viable pest management strategies continues. Soybean aphids invaded in 2001 and have become the primary soybean insect pest in North Dakota.

There were only occasional insect pest issues in soybeans grown in North Dakota prior to soybean aphids, which resulted in less than 0.1 percent of soybean fields being treated with insecticides. Due to the damage potential of more than a 40 percent yield loss from soybean aphids, insecticide applications have increased 130-fold, and soybean production costs have risen by $10 to 20 per acre.

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Bottineau County elementary school students have discovered a simple saltine cracker can teach them about wind energy.

These youngsters were among about 4,100 North Dakota students who joined millions of youth nationwide on Oct. 5 for “Wired for Wind,” the 4-H National Youth Science Day’s 2011 experiment.

After discussing types of energy and studying photos of wind farms and wind turbines, the Bottineau County kindergarteners and first-, second- and third-graders made their own turbines. They balanced crackers on their fingers and gently blew on the crackers to make them spin. Then the students made pinwheels and went outside to see the wind in action.

“It was a really windy day, and the kids squealed with delight as their pinwheels came to life,” says Bottineau County Extension agent Karla Monson.

4-H launched National Youth Science Day in 2008 as part of a massive effort to help build American’s future workforce in science, engineering and technology.

In Morton County, fourth- and fifth-graders designed and built wind turbines as their Wired for Wind project. They chose vertical or horizontal blades and decided which blade pitch would produce the most energy.

“The kids strategized as to what turbine style they would make and watched as others put together their wind turbines so they would have a better reading of voltage,” says Morton County Extension agent Karla Meikle.

The students also learned how tall commercial wind turbines are, how much they weigh and how much concrete goes into building them, as well as about the challenges of building wind farms, the best locations for wind farms in North Dakota, impacts of wind farms on bird migration, and power transmission.

“They thought it was pretty cool how power generated in North Dakota could be transmitted and used all the way to Duluth, Minn.,” Meikle says.

For more information: Linda Hauge, (701) 231-7964, linda.hauge@nsu.edu, www.4-H.org/nysd
Despite North Dakota’s low unemployment rate and budget surplus, one in 11 people needs food assistance, and rising food prices are straining families’ budgets.

The NDSU Extension Service helps the neediest North Dakotans use their limited food dollars in the most healthful ways through two federally funded programs: the Family Nutrition Program (FNP) and the Expanded Food and Nutrition Education Program (EFNEP). Annually, they provide direct education to more than 5,700 low-resource adults and 17,700 children by:

- Showing participants how to plan and prepare healthful meals on a budget
- Helping families eligible for or receiving Supplemental Nutrition Assistance Program benefits optimize their food assistance
- Teaching families practical nutrition, and food preparation and safety skills

FNP and EFNEP educators collaborate with partners including public health and social services agencies, schools, tribal offices, senior sites and grocery stores to leverage services and offer strong outreach. The educators provide outreach in 31 counties. That includes the state’s four reservations.

A multistate analysis including North Dakota estimates that every $1 spent on EFNEP reduces limited-resource families’ health care by $8.82.

Following a series of EFNEP lessons for adults in 2010-11:

- 86 percent showed improvement in one or more nutrition practices, such as using less salt and reading nutrition labels
- 79 percent showed improvement in food resource management such as planning meals and comparing prices
- 64 percent showed improvement in one or more food safety practices, such as thawing meat properly

After participating in FNP nutrition education programming:

- 85 percent of youth reported being active four or more days a week
- 75 percent of youth reported eating more vegetables
- 56 percent of seniors reported being more physically active
- 55 percent of seniors reported eating more fruits and vegetables

For more information: Megan Ness, (701) 231-6515, megan.l.ness@ndsu.edu, www.ag.ndsu.edu/foodwise
Researchers Study Disease-causing Bacteria

You can’t see them, but bacteria can cause serious health problems in humans and on the surfaces of medical devices and food processing equipment.

The bacteria may show up as plaque on teeth or cause otitis (a middle-ear infection) or cystic fibrosis, a disease causing thick, sticky mucus to build up in the lungs. The bacteria also can lead to a sometimes deadly foodborne illness.

Researchers in NDSU’s Veterinary and Microbiological Sciences Department are trying to find ways to combat these collections of bacteria, called bacterial biofilms.

“The information that will be obtained from the research in my lab will constitute a major breakthrough in our understanding of the physiology that underlies biofilm formation and will have implications in several biofilm-associated problems and/or applications,” assistant professor Birgit Pruess says.

One possible application is the development of novel drugs to treat biofilm-associated infectious diseases.

“As a general rule, disrupting the communication pathways that lead to processes like biofilm formation is a promising alternative to traditional drug therapies that reduce bacterial growth while inducing resistance,” Pruess says.

She also is trying to determine what conditions cause bacterial biofilms to form. Pruess, in collaboration with Anne Denton, an associate professor in NDSU’s Department of Computer Sciences, found that nutrients available to the bacteria are instrumental in determining the amount of biofilm formed. The researchers will pinpoint single nutrients to inhibit biofilm formation, which will aid in developing biofilm prevention and treatment techniques.

While studying a pathogenic E. coli strain grown on meat surfaces, Pruess and Ph.D. student Preeti Sule found that eliminating flagella, the hairlike structures that help bacteria move, increased the bacteria’s biofilm-forming ability, cell division rate and pathogenicity, or ability to produce an infectious disease in an organism.

“These findings open countless avenues to the development of novel meat treatments that would simultaneously reduce the cell number, the ability to form biofilm and pathogenicity,” Pruess says.

For more information: Birgit Pruess, (701) 231-7848, birgit.pruess@ndsu.edu
The Rural Leadership North Dakota program not only made me a stronger advocate for North Dakota; it made me want to become proactive in its future.

2009-2011 RLND program participant
Sixteen more North Dakotans are ready to overcome the challenges rural North Dakota faces and guide the state into the future.

They are the latest graduates of Rural Leadership North Dakota, the NDSU Extension Service’s leadership development program.

During the 18-month course, participants develop leadership skills while learning about agricultural and rural economics and policies, and how to help their organization, business, farm or ranch operation, or community grow and prosper. They attend in-state seminars, tour agricultural and community businesses, and take national and international trips to learn about agricultural and community issues in the U.S. and abroad.

“I feel more confident in my role as a community leader,” says 2009-11 program participant April Haring, city auditor and community development director in Oakes. “There are many people who don’t feel like they have the ability to be a strong leader or community advocate. This program will help them realize that they can go beyond their comfort zone and be amazed at what they can offer.”

Many communities have benefited from projects RLND participants initiated as a part of their RLND course. For example, Bowman County and the surrounding area now have year-round weather radar coverage, volunteers changed batteries in smoke detectors for elderly Bismarck residents, and Devils Lake gained an industrial park that gives businesses a place to expand and tap into less expensive forms of transportation.

Seventy-one people from 48 communities in 32 counties have participated in RLND since it began in November 2003.

“It has shown me new ways to look at myself, others in the community, and how interactions between community groups and leaders work and how they could be improved,” says Golden Valley County Extension agent Ashley Ueckert, also a 2009-11 class member.

For more information: Marie Hvidsten, (701) 231-5640, marie.hvidsten@ndsu.edu, www.ag.ndsu.edu/rlnd
NDSU, Tribes Work Together on Gardening Projects

NDSU Extension collaborated with tribal colleges and reservations across North Dakota in summer 2011 to grow and learn about community gardens and complete various food projects.

In Bismarck, the United Tribes Technical College, along with Tom Kalb, NDSU Extension horticulture specialist, planted a dragonfly garden, which is a multiphase research and demonstration garden. Pat Aune’s team at UTTC also grew youth garden projects with Peggy Candler, Burleigh County Extension agent. A vegetable garden of the sort traditionally grown by Native Americans at the Turtle Mountain Reservation also was planted at UTTC.

Linda Different Cloud, Sitting Bull College in Fort Yates, maintained a native plant foods walk. Sue Isbell, Sioux County Extension agent, organized a community garden and soup kitchen in Fort Yates.

Carol Enno, Fort Berthold Extension agent, helped develop traditional Mandan/Hidatsa/Arikara gardens near New Town. Both Enno and fellow agent Elise Regen helped youth grow and harvest a garden at the Fort Berthold Community College land lab and community garden that is managed by FBCC’s Mary Fredericks and Adam Guy. UTTC and NDSU sponsored a tour of all these projects for Extension professionals from all the collaborating institutions.

Meanwhile, the Grandmother Earth’s Gift of Life Garden on the NDSU campus has signs to identify the various plants in the garden and their possible uses.

The garden is at the corner of Centennial Boulevard and Administration Avenue and honors Native Americans of North Dakota. It features plants and soil provided by tribal colleges throughout the state.

Todd Weinmann, NDSU Extension horticulturist for Cass County, formed a committee to look at what should be planted in the garden and how the public could fully appreciate the garden through educational efforts, such as the identification signs. Botanists from the tribal colleges shared information on how native Americans used the plants.

The NDSU Extension Service, along with the Spirit Lake Tribe, Standing Rock Sioux Tribe, Turtle Mountain Band of Chippewa, Mandan Hidatsa Arikara Nation, Sisseton Wahpeton Oyate and NDSU Office of Multicultural Programs, planned and implemented the garden.

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Frank Kutka, (701) 483-2348, frank.kutka@ndsu.edu
Most legume forage species don't appear to be able to compete with weeds without help from herbicides, especially in the crops’ establishment stage.

That’s one of the preliminary findings of a long-term legume forage study NDSU’s Central Grasslands Research Extension Center near Streeter began in 2010.

Researchers are evaluating 42 legume species/varieties, including five varieties of alfalfa, several vetches and clovers, field peas, cow peas, mung beans, five varieties of birdsfoot trefoil, forage peas, lentils and sunn hemp. Their objectives:

- Build a database of forage legume species/varieties with information such as their form and structure, life cycle, nutritional needs and productivity in this region
- Determine soil health, including organic matter, nitrogen, infiltration and aggregate stability, under different legume species/varieties

“In the first year of this study, we wanted to test the ability of legume species to compete with common weeds in our region, so no herbicide was applied,” says center forage agronomist Guojie Wang. “The field observation showed that only one species, field pea, could suppress the weeds. The rest of the tested species/varieties had severe problems with weeds.”

The researchers elected to focus on forage legumes because they are important to producers. In North Dakota, for instance, more than half of the hayland is planted to alfalfa alone or in combination with other species. However, alfalfa may not be the best option for every purpose.

“This screening and evaluation process is dynamic, and we will keep screening the new species/varieties and replace the ones that cannot fit our region’s soil and climate until we are able to make some recommendations on the best species for our area,” Wang says.

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www.ag.ndsu.edu/CentralGrasslandsREC/forage-research
The next time you enjoy products made with North Dakota-grown fruit, you may want to thank NDSU’s Carrington Research Extension Center.

That’s the home of the Northern Hardy Fruit Evaluation Project, a three-acre orchard where researchers evaluate 15 kinds of fruit for adaptability to North Dakota’s growing conditions, productivity, disease resistance, quality and suitability for making products such as jams and wine.

The project’s two main goals are:

- Introduce growers, processors and consumers to fruits that can be grown easily in North Dakota
- Provide home gardeners and new or existing agribusinesses with information they need to grow these fruits successfully

Fruits being evaluated include aronia; tree and dwarf sour cherries; haskaps; red, white and black currants; grapes; gooseberries; and plums.

Project manager Kathy Wiederholt shares results with gardeners and commercial enterprises through field tours with presentations from fruit production experts, and presentations to groups and at events. In 2011 alone, she spoke to nearly 370 people at meetings and 125 on field tours, and provided about another 80 people with information by phone or email.

Using information from the project, a winery in east-central North Dakota planted 500 to 1,000 aronia and haskaps, and a Benson County producer planted 850 aronia plants on the family farm about three years ago. Both have added plants each year since then. In addition, a southeastern North Dakota entrepreneur wanting to produce wine started a fruit orchard using native fruit plants and fruits identified as hardy in NDSU’s evaluation trials.

Researchers also distribute the fruit to food processors and hobby and commercial winemakers in the state.

For more information: Kathy Wiederholt, (701) 652-2951, kathy.wiederholt@ndsu.edu, www.ag.ndsu.edu/CarringtonREC/
Becoming immersed in a new culture and living conditions can be difficult.

To ease that transition, the NDSU Extension Service has developed resources in a number of languages to help new Americans deal with one aspect of their new lives: how to handle unfamiliar foods safely.

“As North Dakota communities grow in ethnic diversity, we have seen a need to develop resources and training for new Americans,” says Julie Garden-Robinson, NDSU Extension food and nutrition specialist.

Extension’s food safety materials include videos on food safety in the home in Arabic, Bosnian, Kurdish and Somali, and flipbooks with tips on keeping food safe in Arabic, Bosnian, Kurdish, Nepali, Somali and Spanish. Some ways the material has been used are:

- Flipbooks were used in workshops for health mentors from Bhutan, Sudan, Somalia, Iran, Iraq, Bugundi and Rowanda to help them educate others about food safety.
- Extension agents from Grand Forks County worked with Nepalese refugees on a gardening project to grow vegetables and edible grasses.
- Nepalese cooks took food preservation and safety classes in Grand Forks County.

NDSU Extension also is responding to producers in other countries who want to know more about the U.S. beef industry by translating some material into other languages. For example, BeefTalk, NDSU Extension beef cattle specialist Kris Ringwall’s weekly column, is available in Spanish.

“I would like to translate into Portuguese as well,” says Ringwall, who also is director of NDSU’s Dickinson Research Extension Center.

For more information: Julie Garden-Robinson, (701) 231-7187, julie.garden-robinson@ndsu.edu
Kris Ringwall, (701) 483-2348, kris.ringwall@ndsu.edu
www.ag.ndsu.edu/globalfood/
www.beeftalk.com/
Pioneering research work at NDSU has made and will continue to make substantial contributions to the advancement of soil and environmental sciences.

Researcher at the Institute of Arctic Biology, University of Alaska
NDSU Finding Ways to Improve Soil Health

The North Dakota Agricultural Experiment Station and NDSU Extension Service are moving forward on an initiative that focuses on alleviating soil-related problems.

“The initiative includes salinity and sodicity problems and fertility management, as well as addressing ways for landowners to manage their land resources for agricultural, recreational and wildlife needs,” says Ken Grafton, Agriculture and University Extension vice president, Agricultural Experiment Station director and College of Agriculture, Food Systems, and Natural Resources dean.

Saline and sodic soils (accumulated sodium) affect approximately 12.6 million acres of agricultural land in North Dakota.

As part of the solution, several NDSU Extension specialists and staff have established a tile drainage research site. Tile drainage will lower the water table so water can move downward through the profile to lower the salt level at the root zone. Hans Kandel, NDSU Extension agronomist, is leading the Extension team and collaborating with Extension specialists Tom Scherer, water quality and irrigation specialist; Joel Ransom, agronomist for cereal crops; Sam Markell and Marcia McMullen, plant pathologists; and Dave Franzen, soil science specialist.

Other research scientists are looking at other soil health issues. Tom DeSutter, NDSU environmental soil scientist and professor in the Soil Science Department, is doing research on the quality of sediment after a flood, different methods of evaluating soil salinity in fields and possible byproducts that could be used as fertilizers.

There are other long-term threats to soil health.

“North Dakota exports the fertility of its soil whenever a bushel of grain is hauled away,” says R. Jay Goos, NDSU Soil Science Department professor. “Replacing that fertility likely will be very expensive in the future. Soil fertility is a large component of soil quality. I think that soil quality issues will be with us for a long time.”

For more information: Ken Grafton, (701) 231-7655, NDSU.Exp-Dir@ndsu.edu
R. Jay Goos, (701) 231-8581, rjgoos@ndsu.edu
NDSU Seeks Brine Spill Contamination Solutions

Loss of agriculturally productive land to damage from brine spills in the oil-producing areas of western North Dakota has been a problem since the 1950s. Brines (water with large amounts of dissolved salts) typically are produced as a byproduct of crude oil extraction.

Looking to change that is Lyle Prunty, NDSU Department of Soil Science professor. Through a grant from the Gordon A. Larson Agricultural Research Fund, Prunty is identifying brine-impacted sites, evaluating them and demonstrating potential reclamation possibilities. So far, this work has been primarily in western Bottineau County.

“This problem has received little attention during the past 50 years by agricultural researchers, possibly because the affected areas, although numerous, are widely scattered and the damaged areas are small,” Prunty says.

Prunty also will sample and evaluate saline soil problems not associated with oil well brines but nevertheless useful for addressing brine spill problems. Areas of excess soil salinity are scattered throughout North Dakota.

Prunty will be preparing site-specific protocols for reclaiming the land based on soil sample analysis.

For more information: Lyle Prunty, (701)-231-8580, lyle.prunty@ndsu.edu
North Dakota livestock and poultry facilities generate huge quantities of manure, which can create odor and dust problems and pose accumulation, storage and disposal challenges.

The NDSU Extension Service has developed a multifaceted approach to help producers manage animal waste and turn it into an effective crop fertilizer. This effort includes publications, presentations, workshops, composting demonstrations, newsletters, a nutrient management website with information and links to other sites, a manure nutrient sampling program and the North Dakota Discovery Farms project. That project monitors water quality adjacent to animal feeding operations and allows producers to make management decisions for their operation based on collected data.

Twenty-seven producers and 36 technical service providers or educators have attended compost demonstrations. Nearly 90 percent of the producers surveyed after attending a demonstration said they would or likely would compost. Three county soil conservation districts have bought compost turners and offer compost turning as a service or rent the turner to producers. Also, NDSU Extension and soil conservation districts collaborate on many educational programs.

Researchers and farmers from North Dakota, Minnesota, Wisconsin and Arkansas visited North Dakota’s three Discovery Farms during a July 2011 tour.

“Visiting North Dakota Discovery Farms was a great opportunity to see how monitoring programs operate in different states,” says Dennis Busch, research manager of the University of Wisconsin-Platteville Pioneer Farm.

Chris Augustin, nutrient management specialist at NDSU’s Carrington Research Extension Center, helped test 75 manure samples for nutrients at no cost to producers. This helps producers know how much manure to apply on their fields. A publication the researchers are creating about the nutrients found in North Dakota manures also will help producers.

For more information: Chris Augustin, (701) 652-2951, chris.augustin@ndsu.edu, www.ndsu.edu/nm
Research Extension Centers Address

Ag Needs
Despite flooding in many parts of the state, more than 4,000 people visited NDSU’s Research Extension Centers for field days, tours, demonstrations, workshops, presentations, clinics and other events in 2011.

These activities gave researchers and Extension faculty an opportunity to showcase crop and livestock research at the centers as well as share information on topics such as:

- Subsurface drainage
- Forage management
- Weed, pest and disease control
- Soil quality
- Combine calibration
- Prevented planting
- Grazing
- Pulse crops
- Nutrient management
- Beef industry potential
- Backgrounding

During field days, Extension water quality experts provided free basic water quality screening on 58 water samples people brought for testing. Twenty-eight people purchased a bacterial testing kit with a sterile bottle for collecting a water sample to send to a laboratory for more in-depth testing.

The water quality experts also answered visitors’ questions about their wells, water supplies for their livestock, testing water for contaminants and how to read test results.

For more information: Ken Grafton, (701) 231-7655, NDSU.Exp-Dir@ndsu.edu, www.ag.ndsu.edu/research/recenthp.htm
Chinese May Use
N.D. Malting Barley

Will the Chinese soon be drinking beer made out of North Dakota barley? North Dakota barley producers and organizations hope so, and so does Paul Schwarz, NDSU Institute of Barley and Malt Science director.

China ranks as the top beer-producing nation in terms of gallons.

To introduce Chinese maltsters and brewers to six-rowed malting barley, a group of experts from NDSU and industry and barley producer organizations traveled to China to present information at workshops on malting processes. Held in Beijing and Shanghai, the presentations included technical considerations and malting performance of U.S. six-rowed varieties, industry experiences with U.S. six-rowed barley and information on U.S. barley production practices. The group also toured the Tsingtao Brewery in Qingdao and research facilities at Jiangnan University in Wuxi.

A similar group previously spent time with Chinese brewers who requested more technical information on U.S. malting processes. After that trip, barley samples from Minnesota and North Dakota were sent to China for microbrewing trials.

For more information: Paul Schwarz,
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Dry edible beans, an abundant crop in North Dakota, may help reduce childhood obesity, a growing problem nationwide.

To educate parents about the health benefits of dry edible beans and increase children's knowledge of gardening, and beans in particular, the NDSU Extension Service developed Spillin’ the Beans About Beans. It’s a four-lesson curriculum.

Forty-seven families with children enrolled in NDSU’s Child Development Center and the University of North Dakota’s University Children’s Center participated in the program launched in the spring of 2011.

The preschoolers sprouted beans in gardens sponsored by Extension’s Junior Master Gardener program, participated in art projects and heard stories about beans. The children and their parents tasted and rated 10 recipes containing beans. Parents received a weekly newsletter with information on the health benefits of beans, activities to do with their children and bean preparation, plus recipes of the sampled dishes.

“Gardening and other hands-on activities have been shown to be excellent methods to promote changes in children’s diets, especially as a means of improving vegetable consumption,” says Julie Garden-Robinson, NDSU Extension food and nutrition specialist.

After the program ended, parents and children continued gardening activities, such as weeding and tasting the garden’s bounty. Other program results included:

- Parents increased their awareness of beans as a source of fiber and folate, and the link between beans and blood sugar management in diabetics.
- Families significantly increased their use of canned beans.
- Tested bean recipes became part of the menus at both child-care facilities.

This program is part of the Common Bean Coordinated Agricultural Project, a multistate effort involving bean breeders and other researchers at several universities, including NDSU, and U.S. Department of Agriculture centers.

For more information: Julie Garden-Robinson, (701) 231-7187, julie.garden-robinson@ndsu.edu
Homeowners hoping to cut their energy bills are getting some help from the NDSU Extension Service.

Home energy video clips that Extension posted on YouTube in summer 2011 have had nearly 1,700 views.

The clips, each focusing on a different aspect of home energy use, are part of Extension’s Home Energy 101, a free online course. The course, based on NDSU Extension’s publication “Top Ten Home Energy Checklist,” includes information about energy use, interviews with home energy experts who offer real-life examples of energy wasted in homes, and tips and techniques for reducing energy loss.

“Buildings use 71 percent of the electricity produced and almost 50 percent of all energy consumed in the U.S.,” says Extension energy educator Carl Pedersen, who developed Home Energy 101. “With some energy prices continuing to climb, this course is geared to educate homeowners on ways to save some money, as well as energy resources, by making wise energy-related decisions.”

Each video clip is about five minutes long. Viewers can watch some or all of the clips. But if they want a certificate showing they completed the course, they must register, view all of the clips and complete a knowledge review. Parts of the course have had more than 1,300 views.

For more information: Carl Pedersen, (701) 231-5833, carl.pedersen@ndsu.edu, www.ndsu.edu/energy
Barley is a competitively priced grain that could replace high-cost corn as the primary energy source in feedlot rations, NDSU research shows.

“Barley starch and protein ferment rapidly in the rumen,” says Carrington Research Extension Center animal scientist Vern Anderson. He has been studying the effects of feeding barley in combination with distillers grains in growing and finishing diets.

“Fast-growing steers will benefit from the addition of distillers grain, which is a source of bypass (rumen undegradable) protein,” he adds. “In addition to this ethanol coproduct often being the lowest-cost protein source, it provides added fat, resulting in greater nutrient density, as well as digestible fiber to stabilize the rumen.”

In a growing study, weaned steer calves were fed dry rolled barley with increasing levels of dry distillers grains. Anderson found that feed intake was greater with any level of distillers grain included in the diet. That resulted in improved gains averaging 0.32 pound per day more for calves receiving distillers grain than those fed a diet without it. He also found that adding distillers grains didn’t affect feed efficiency.

Yearling steers in a finishing study were fed stepped levels of distillers grain with higher barley levels to support finishing gains. Anderson discovered that feed intake increased significantly for steers on 24 and 36 percent distillers grain treatments. Gains improved from 3.68 to 4.34 pounds per day with the 24 percent distillers grain treatments. Distillers grains treatments also resulted in increases in hot carcass weight, dressing percent, fat thickness, marbling score and USDA yield grade.

“These two studies strongly support the need for bypass protein in barley-based diets and demonstrate the value of fat and, potentially, the stabilizing impact of digestible fiber,” Anderson says.

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I would love to see the Nurturing America’s Military Families curriculum get used statewide to all variety of audiences.

Spouse of military member
Program **Strengthens Military Families**

Military deployment can be frustrating for the service member's family and community.

“Family members sometimes see it as a weakness if they have to ask for help,” says Beth Sandeen, the wife of a twice-deployed North Dakota National Guardsman. “The community doesn't know what the needs are of the families.”

To bridge that gap, NDSU Extension agents in Richland, Ransom and Cass counties teamed up with Extension’s Region V Parenting Resource Center, the North Dakota Department of Human Services’ Children and Family Services Division, the Guard’s Child and Youth Program, and Beyond Boundaries Therapy Services to sponsor the Nurturing America’s Military Families program in Wahpeton in fall 2011.

The free three-part program was for military families, extended family, counselors, the faith community, teachers, community leaders and others who assist military families.

“This curriculum, developed by Dr. Stephen Bavolek, was selected because of its comprehensive content focusing on the entire family’s needs during deployment while addressing what we, as community members, can do to support them,” says Angela Berge, Cass County Extension agent and Region V parenting resource coordinator.

Participants learned about the uniqueness of military family life, keeping a relationship together, dealing with deployment and separation, helping children cope with deployment, staying connected with the service member during deployment, reuniting after the deployment is over and dealing with post-traumatic stress disorder.

“This class was helpful, I hope, because it allowed those family members to see that they aren’t alone, that they will get through this, and that there is help when they need it,” says Sandeen, one of the program’s presenters and the North Dakota National Guard’s youth services program coordinator.

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Researchers Look to Bring Cold-hardy Grapes to Market

New grape varieties can take more than 20 years to breed and evaluate, and much longer to reach commercial success. A $2.5 million grant will help a team of researchers tackle vineyard, winery, tasting room and tourism obstacles to bring cold-hardy grapes to a wider market.

The focus of the grant is a group of extremely cold-hardy wine grape varieties, new to both growers and consumers, which have spawned new small-winery industries in the upper Midwest and Northeast during the past decade.

The goal is to provide producers with research-based tools and practices to help them grow, vinify and sell high-quality wines to local and regional markets.

The consortium includes Harlene Hatterman-Valenti, high value crop production specialist from NDSU, along with researchers from Cornell University, Iowa State University, Michigan State University, Oklahoma State University, South Dakota State University, the Connecticut Agricultural Experiment Station, and the Universities of Illinois, Massachusetts (Amherst), Minnesota, Nebraska, Vermont and Wisconsin.

Ultimately, they hope the project will help convert startup wineries into sustainably profitable enterprises that can fuel rural economic development.

The grant was funded by the U.S. Department of Agriculture’s National Institute of Food and Agriculture Specialty Crop Research Initiative.

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Like many North Dakota farmers and ranchers, Jim and Pat Boehm want to retire one day and leave their farm to the next generation. “We’re of an age, and we have sons who are old enough to take over,” says Pat Boehm, 65. She and her 68-year-old husband farm near Mandan. Yet they don’t know how they’ll pass the farm to their sons.

They aren’t alone. Nearly half of the state’s farm and ranch families may not have an adequate transition plan for their business.

To address this lack, NDSU Extension developed the Farm/Ranch Transition and Estate Planning program. It offers information on the importance of family communication in estate planning, the pros and cons of different farm business arrangements, and the economic and tax consequences of asset transfer strategies. Extension faculty, local attorneys, estate planners and accountants plan the program and deliver it at several locations statewide.

“I’d recommend it to anyone who is thinking about getting a family involved and getting ready to retire,” David Miller says. Miller and his wife, Sharon, are among the nearly 400 individuals who have completed the program. The Millers are the parents of six children and raise crops and run a seed-cleaning business near Donnybrook.

“The value of farm and ranch transition planning is often overlooked,” says Logan County Extension agent Sheldon Gerhardt. “If the right planning is done for an operation, it can save a lot of money and arguing can be avoided.”

This program is critical for those taking over the farm or ranch as well as those planning to retire because the younger generation will gain new perspectives, David Miller believes.

“You can talk to your sons, but sometimes they have to hear it from someone else,” he says.

For more information: Willie Huot, (701) 780 8229, willie.huot@ndsu.edu www.ag.ndsu.edu/anniesproject/farm-ranch-transition-and-estate-planning
New businesses, additional housing, increased tourism, and more recreational and educational opportunities are some of the benefits the Horizons program brought to North Dakota’s rural communities.

Forty-six rural North Dakota communities participated in Horizons, an 18-month program launched in the state in 2003. The program provided education, coaching and activities to build strong leadership to help communities address challenges such as poverty, economic decline and population loss. It was the result of a partnership between the NDSU Extension Service and St. Paul, Minn.-based Northwest Area Foundation.

“Experience has shown that small communities can thrive if they have a strong leadership system,” says Lynette Flage, an Extension district director. “The Horizons program was about the changes a community can make to move from poverty to hope, from population and economic decline to prosperity.”

Here are a few of the program’s major impacts on North Dakota:

- Communities have acquired more than $2.4 million in grants.
- Three closed rural schools have been converted to businesses, business incubators, lodging facilities or fitness centers.
- Tourism expanded in 13 communities.
- Several communities developed community gardens and farmers markets to provide residents with fresh fruits and vegetables and give growers a place to sell their produce.
- Five more communities are participating in arts and heritage programs.
- New people are running for office and more people are volunteering to do community work.
- Mayors are appointing youth to serve on community committees.
- Communities started welcome programs to engage newcomers quickly.
- A youth council begun in a rural area is sharing its expertise with larger urban areas.
- Communities initiated buy-local campaigns.
- Many communities have gained transportation systems.
- Communities are forming partnerships with agencies, organizations and other communities.

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Future of Canola Looks Bright

What started as research on rapeseed in an effort to discover new profitable crops that fit well in North Dakota crop rotations has culminated in canola being widely accepted as a crop.

A joint NDSU Agriculture research and Extension effort started in the 1970s, in collaboration with the Minn-Dak Growers Association, R.T. French Co., Canada Department of Agriculture and the University of Saskatoon, is paying big dividends for farmers in the 21st century.

Ongoing canola research at the NDSU Langdon Research Extension Center, other RECs and the Main Station in Fargo is providing North Dakota farmers with the expertise to grow canola profitably.

“This program is a shining example of how NDSU research and Extension, working together, can make huge impacts on our state’s producers,” says Randy Mehlhoff, Langdon REC director.

He points out that 30-plus years of research and Extension work provided by station scientists Bryan Hanson, John Lukach (currently an Extension area specialist in winter cereals) and Cavalier County Extension agent Ron Beneda has given producers answers they need to grow canola confidently and profitably. Coupled with the work of Scott Halley, Langdon REC plant protection scientist, and Mukhlesur Rahman, canola breeder, this research assures producers that a strong research and Extension canola program will continue.

“When you consider the high and growing demand for the health benefits of canola oil, there is no doubt that canola is here to stay,” Mehlhoff says.

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“Extension has made me the successful farmer that I am. Without Extension, I would not have had the funds to contribute to the new hospital in Jamestown.

Rural Jamestown, N.D., farmer
Studies the Economics of Raising Soybeans

To improve soybean yields economically, producers are exploring combinations of production management strategies. NDSU is conducting a soybean intensive management study to examine combinations of planting rates, row spacing and special foliar inputs to identify the most profitable combination.

Six site-years of data have been generated since 2008 from trials at Carrington and Prosper, according to Greg Endres, NDSU Extension Service area agronomist at the Carrington Research Extension Center, and Hans Kandel, NDSU Extension Service agronomist in Fargo.

“Planting rates of 150,000 and 200,000 pure live seeds (PLS) per acre have been compared with an average early season established stand of 138,000 and 175,000 plants per acre, respectively,” Endres says. “NDSU currently recommends an established soybean stand of 150,000 plants per acre, with a variance of 10 percent, to maximize yield potential. Current results from the study indicate a yield advantage of just less than 1 bushel per acre, or 1.5 percent, averaged across site-years for the high planting rate. However, when costs and benefits are calculated, the lower planting rate is more economical.”

Fourteen-inch row spacing has averaged 1.1 bushels per acre or about a 2 percent greater yield than using 28-inch rows. This confirms other university data indicating a higher yield potential with narrow rows versus wide rows, Kandel says.

Special foliar inputs, including a nutrient combination, plus a growth promoter at early vegetative stages, were applied sequentially. This was followed by a fungicide treatment during the flowering to early pod formation stages. Across site-years, the special inputs increased soybean yield 2.2 bushels per acre, or about 4 percent, compared with the untreated check. However, there was only a modest return on investment. Farmers should use caution when considering additional inputs beyond recommended management practices that are based on university research.

Study results indicate the combination of planting 150,000 PLS per acre in 14-inch rows, followed by the combination of special foliar inputs, is providing the highest return on investment among the options explored.

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Two building projects were completed in 2011 at NDSU Research Extension Centers in Williston and Langdon. The projects were supported through funding by the 2011 state Legislature.

An addition to the Ernie French Center was completed at the Williston REC. The addition includes seed and processing rooms; irrigation, soils, horticultural and agronomy research laboratories; and additional office space for WREC staff.

The addition is called the Neil Riveland Seed Processing-Research Laboratories in honor of Riveland’s 40-plus years of work at the WREC. As an agronomist, Riveland did crop variety testing of small grains and alternative crops, herbicide evaluations of small grains and alternative crops, and research on no-till and minimum-till production and cropping systems.

The Langdon REC went green with the completion of a heating and cooling system at the headquarters building. The system provides the center with an environmentally friendly source of energy while reducing heating and cooling costs by 50 percent.

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The North Dakota Agricultural Weather Network (NDAWN) has assisted many North Dakota growers in making weather-critical decisions concerning their crops, livestock and livelihood.

The network provides weather data, which is instrumental in developing various agricultural models, such as late blight, degree-day and growth stage, for barley, corn, canola, potatoes, sugar beets, sunflowers, wheat and other small grains. NDAWN users also can monitor irrigation scheduling, crop water use, sugar beet root maggots and insect development.

For example, sugar beet growers in the Red River Valley utilize NDAWN data for several applications that are designed to inform growers of the existing environmental conditions and to help target the optimum timing for herbicide, insecticide and fungicide applications.

“If growers can eliminate one fungicide application from their cercospora program, they have the potential to save $9 million annually,” says Adnan Akyuz, NDAWN director and state climatologist. “That is just one example of how North Dakota producers have saved money by using the NDAWN applications. There are many others.”

NDAWN was established in 1989 with six automated weather stations. Today, 72 stations are operating in North Dakota and neighboring states, serving primarily agricultural locations.

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In April 2007, the U.S. Forest Service acquired the Ebert Ranch, which lies along the Little Missouri River in northern Billings County. It is partially the historic value of the ranch that led to the purchase because the property lies directly across the river from Theodore Roosevelt’s historic Elkhorn Ranch.

The long-term goal is to have the view become the same today as the one observed by Roosevelt at his Elkhorn Ranch many years ago.

While a majority of the acquired land consists of native prairie, there is approximately 340 acres of land that was converted to crop production many years ago. It was with these cropland acres in mind that the Forest Service contacted the NDSU Hettinger Research Extension Center to assist with the conversion of these lands back to native prairie.

In 2010, 340 acres of cropland were planted to forage cover crops, including oats, milo, barley and millet, to reduce weeds and improve soil conditions. In 2011, approximately 114 acres were converted back to native prairie, with approximately 29 acres being devoted to research plots that will test how a variety of native plantings accomplish the goal of restoring native plants on former croplands in the Badlands region. The research is needed to provide management recommendations to the Forest Service, state and federal land management agencies, and livestock producers.

“This exciting partnership among the NDSU Hettinger Research Extension Center, Forest Service and numerous conservation groups has the potential to improve our understanding of prairie restoration in the Badlands,” says Ben Geaumont, wildlife and rangeland research scientist at the Hettinger REC. “It also will provide valuable data on forage cover crop production in the region and potentially bridge the perceived gap between conservation and agriculture.”

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Progress Continues on NDSU Greenhouse

Phase II of work on the greenhouse on the west side of the NDSU campus is complete.

The state-of-the-art facility will allow scientists to do very precise, high-quality research to benefit producers and the state’s economy, according to Ken Grafton, vice president for Agriculture and University Extension, director of the North Dakota Agricultural Experiment Station and dean of NDSU’s College of Agriculture, Food Systems, and Natural Resources.

With the completion of phase II, 56 greenhouse spaces are available for agricultural research. In addition, support areas, such as vernalization and misting chambers, laboratories, spray booths, seed drying and cleaning areas, growth rooms and long-term seed storage areas, are available.

Phase III of the $32.5 million greenhouse will include a biosafety level 3 lab, more growing areas and three additional greenhouse ranges.

“The biosafety level 3 area will allow scientists to work with organisms that are not native to North Dakota but could pose a threat if and when they arrive in the state,” says Julie Hochhalter, NDSU greenhouse manager.

When completed, the facility will have about 100 separate environmentally controlled chambers.

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www.ag.ndsu.edu/greenhouse
NDSU’s research efforts promise to provide significant benefits to the value of the hard red spring wheat crop for producers as well as customers.

North Dakota commodity organization official
New Crop Varieties Released

Work continues to develop and release new crop varieties to increase producer profits through research and testing by the North Dakota Agricultural Experiment Station, Research Extension Centers across the state, Main Experiment Station in Fargo and various NDSU departments.

In 2011, Prosper hard red spring wheat was a joint release by the North Dakota Agricultural Experiment Station and Minnesota Agricultural Experiment Station.

It is a conventional to semidwarf variety with an early to medium-early maturity.

Prosper has a very high yield that equals or betters Faller. It is moderately resistant/moderately susceptible to scab and is resistant to stem rust. Based on preliminary reports from 2010 and 2011, Prosper appears to be susceptible to a new leaf rust race that is emerging in the region. Prosper’s average protein content and test weight are similar to Faller, and it has a high flour extraction. In addition, it has good milling and baking qualities similar to Faller.

The North Dakota Agricultural Experiment Station also released Newburg oats in 2011.

Newburg has excellent yield potential. In field trials, Newburg outyielded the majority of commercial oat varieties. It exhibits good resistance to the prevalent races of crown and stem rust.

The protein level of Newburg is similar to other high-yielding commercial oat cultivars and its groat percentage is similar to Rockford. It heads out approximately one day earlier than Rockford and is similar to slightly taller than Rockford. It produces a proportion of kernels that pass through a 5/64-inch sieve similar to Souris but produces grain with a better kernel weight.

“Developing new varieties to improve yields, fight disease or overcome various weather conditions will benefit producers and the state’s economy,” says Richard Horsley, NDSU Plant Sciences chair.

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Energy Beets
Hold Promise as Fuel

After years of research by NDSU’s Agribusiness and Applied Economics Department and the Green Vision Group, energy beets have been grown successfully in seven yield plots across the state, including western North Dakota. Yields have approached 28 tons per acre on dry land and 38 tons per acre using irrigation, which is very comparable to Red River Valley yields.

“Gross returns per acre for energy beets in the state approach $893, compared with $386 for corn and $292 for soybeans,” says Cole Gustafson, who leads the project. “Also, adaptability, drought resistance and twice as much ethanol production per acre compared with corn make energy beets a productive and lucrative feedstock alternative to corn ethanol.”

The project has just completed phase one, which evaluated the initial project feasibility and agronomic potential of raising beets in nontraditional regions. Phase two of the project will expand yield trials to additional regions, develop front-end processing technology for the processing plants, evaluate the potential for storing and processing beets throughout the year, and obtain a new federal crop insurance program for energy beets. Phase two is expected to last through 2013.

If research results continue to be positive, construction of a commercial plant will begin with phase three in 2013. Promoters of energy beets envision building 12 facilities in North Dakota.

Economic impact projections show an additional $380 million in added farm production will flow through the state annually when all 12 plants are operational.

For more information: Cole Gustafson, (701) 231-7096, cole.gustafson@ndsu.edu
NDSU and the Department of Primary Industries (DPI) of Australia have joined forces to develop improved crop varieties.

The two institutions will focus on cereals, grains and legumes research to deliver plant varieties with high productivity and adaptation to new climates in both hemispheres.

DPI is responsible for agriculture, fisheries, earth resources, energy and forestry in the state of Victoria. The joint venture is part of DPI's $230 million Agribio venture with LaTrobe University in Bundoora, a suburb of Melbourne. NDSU will be working with the Victorian AgriBiosciences Centre (VABC) at LaTrobe University.

“North Dakota producers will benefit by having access to modern technologies that will accelerate the development of improved cultivars,” says Ken Grafton, NDSU Agriculture and University Extension vice president, North Dakota Agricultural Experiment Station director and dean of the NDSU College of Agriculture, Food Systems, and Natural Resources. “Our breeding programs will be enhanced by the application of state-of-the-art technologies with the goal of streamlining and accelerating the line selection process.”

The VABC has a major gene discovery platform for discovering important genes that can improve the productivity of plants, such as wheat and cool-season legumes, and the capability to generate novel transgenic plants carrying new traits of importance. The VABC also has a modern high-throughput molecular marker program and the largest dedicated bioinformatics facility in the Southern Hemisphere.

“The goal of the agreement is to develop mutually beneficial programs that lead to the improvement of North Dakota crops,” says Phil McClean, an NDSU Department of Plant Sciences professor and an assistant director of the NDSU AgBiotechnology Center of Excellence. “We will work together by sharing resources and expertise in the areas of genetics, molecular genetics and gene discovery.”

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Agriculture and University Extension at North Dakota State University

The North Dakota Agricultural Experiment Station consists of seven Research Extension Centers placed strategically throughout the state and the Main Station in Fargo. We work to develop techniques and technologies to enhance the production and use of food, feed, fiber and fuel from crop and livestock enterprises.

The NDSU Extension Service provides the people of North Dakota with the research-based information they need to succeed in today’s increasingly complex world and be prepared for the future. We have offices serving all of North Dakota’s 53 counties and Fort Berthold.

www.ag.ndsu.edu