Northern Crops Institute supports regional agriculture and value-added processing by conducting educational and technical programs that expand and maintain domestic and international markets for northern-grown crops.
A Note from the NCC Chair
Keith Peltier, West Fargo, N.D.
Proseed

NCI’s mission supports regional agriculture and value-added processing by conducting educational and technical programs that expand domestic and international markets for northern grown crops. As Director Mark Weber put it, we are in the business of building friends both here and abroad for our northern grown crops.

Our goals for the coming year will enhance our mission:

We would like to get more people to attend our courses. When customers visit us to gain hands-on experience, chances improve they will buy from this region. National commodity groups, through their overseas affiliated offices, send people to education courses at various optional training sites available in the U.S. We rely on their efforts to send those people to the NCI. We need the ongoing efforts of our local commodity group leaders to strengthen our ties with the national groups even more.

We will continue to diversify the crop mix that we support while making sure we don’t forget the crops that got us to where we are today. We have focused on wheat, durum, soybeans, barley and pulses for the last few years. But, we want to increase our efforts for corn, sunflowers, canola, flax, oats, etc. We need your support to determine course work or projects in these other crops.

We will increase revenues from our feed and flour mill, extruders, presses, etc. Our strategy is to turn Technical Director Neil Doty loose in cultivating his contacts for additional work/testing that we could be doing with our equipment. Neil is creating an industry focus group to help us with long term strategic planning.

We plan to develop a food and feed safety workshop for our partners, so they can adapt to the overbearing regulations of the Food Safety Modernization Act. Our Feed Production Center Manager Kim Koch, Ph.D. will help our partners navigate these challenges through educational workshops. We believe these new regulations will affect the first handlers of commodities more than they know.

We will beef up our electronic communications and look at our branding in everything we do. Betsy Armour our new communication /public relations manager will lead this effort.

If you have any suggestions on how to help us fulfill our mission, please let us know. Anything you can do to help us is greatly appreciated.

Technical Director Report
Neil C. Doty, Ph.D.

NCI’s new Technical Director Neil C. Doty, Ph.D. will provide leadership to enhance technical service programs in support of market development. He will also oversee promotional efforts for northern grown crops in domestic and export markets.

Agricultural producers in our Northern states of North Dakota, South Dakota, Minnesota and Montana produce the world’s finest grain and oilseed crops. Processors around the world are keen to learn more about the quality, versatility and applicability of northern crops in relation to their food and feed product lines. Northern Crops Institute has been established as a preeminent food and feed development center with a comprehensive array of processing capabilities for developing and improving a wide range of foods and feeds.

NCI’s technology inventory includes grain milling, feed production, cereal and snack foods extrusion, frozen and ready to eat baked goods production, pasta production, vegetable oil processing and analytical services. Of particular interest is the recent addition of a pilot-scale Buhler fluid bed dryer to complement NCI’s Wenger twin screw extruder. NCI’s extrusion system duplicates commercial scale processing conditions for snack foods, breakfast cereals, pet foods, feeds and food ingredients.

Another exciting development is the expansion into food-grade soybean processing technology. NCI has purchased and will take delivery in April 2016 of a MASA MiniStar soy milk and tofu pilot plant system. The system has the capability of producing commercial grade soy milk and tofu products utilizing northern grown soybeans. The system will be invaluable for northern grown soybean producers by demonstrating soy milk and tofu production and evaluating products for soybean buyers around the world.

NCI’s future plans will boost its technology promotional efforts with food and feed manufacturers. Our objective is to increase client utilization with NCI’s extensive collection of processing capabilities.

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Leadership

2015-16 Northern Crops Council (NCC)

Keith Peltier, Chair
West Fargo, N.D.
Proseed

James Aarsvold
Blanchard, N.D.
N.D. Corn Growers

Beau Anderson
Williston, N.D.
Northern Pulse Growers Association

John Bartsch
Maple Grove, Minn.
Kelley Bean

Dean Bresciani, Ph.D.
President
North Dakota State University

Anthony Chavez
Stockton, Calif.
Buhler Inc.

Roger Hipwell
Golden Valley, Minn.
MGI Grain Processing LLC

Drew Parsley
Warroad, Minn.
Minn. Soybean R&P Council

Greg Svenningsen
Valley City, N.D.
N.D. Wheat Commission

Vance Taylor
Grand Forks, N.D.
North Dakota Mill and Elevator

Arnold Woodbury
Wyndmere, N.D.
N.D. Oilseed Council

NCI Thanks Outgoing NCC Members for Their Service

NCI Director Mark Weber (left) thanked the outgoing NCC board members for their service on the Northern Crops Council (NCC) by presenting each with an engraved clock at the June 2015 meeting. Karolyn Zurn (middle), Callaway, Minn., represented the Minnesota Soybean Growers Association, serving two three-year terms and as Chair during her last two years. Milo “Buzz” Mattelin (right), Culbertson, Mont., finished two terms on the NCC by representing Montana Wheat & Barley Committee. Thank you for your service!

2015-16 Industry Advisory Board

- Jennifer Tesch, Chair
  SK Food International
- Brice Anderson
  Cargill
- Mark Askegaard
  Askegaard Organic Farm
- Eric Bartsch
  AGT Foods USA
- David Berg
  American Crystal Sugar
- Darwin Britzman
  International Nutrition Consulting Inc.
- Anthony Chavez
  Buhler Inc.
- Ron DeJongh
  Columbia Grain
- Paul Sanderson
  Colfax Elevator
- Brad Hennrich
  Hesco, Inc.
- Roger Hipwell
  MGI Grain Processing LLC
- Mike Keller
  ADM Company
- Thomas Kersting
  SD Soybean Processors, Inc.
- Brad Kjar
  Tharaldson Ethanol
- Gerald Leukam
  The Weitz Co.
- Jon Long
  BNSF Railway Inc.
- Robert Majkrzak
  Red River Commodities
- Dave Katzke
  General Mills
- Terry Selleck
  Bay State Milling
- Robert Sinner
  SB&B Foods Inc.
- Travis Sitter
  Silveus Insurance Group
- Alan Slater
  Busch Agricultural Resources
- Brian Sorenson
  Dakota Specialty Milling
- Scott Stofferahn
  Golden Growers Cooperative
- Tom Streifel
  Highwater Ethanol
- Rebecca Newman
  Summit Brewing Company
- Vance Taylor
  North Dakota Mill
Thank You to All Who Supported NCI Programs and Activities in 2015

North Dakota State University
- Agribusiness and Applied Economics
  - Frayne Olson, Ph.D.
  - William Wilson, Ph.D.
- Cereal and Food Sciences
  - Clifford Hall, Ph.D.
- Plant Sciences
  - John Barr
  - Robert Brueggeman
  - Paul Schwarz
  - Elias Elias, Ph.D.
  - Rich Horsley, Ph.D.
  - Frank Manthey, Ph.D.
  - Senay Simsek, Ph.D.
- Abbiamo Pasta Company
  - Jim Gibbens
- AgriBank, FCB, St. Paul, Minn.
  - David Bullock, Ph.D.
- Alton Grain Terminal
  - Cory Tryan
- Arthur Companies
  - Joel Moore
- Benson-Quinn Co., Minneapolis, Minn.
  - Randy Narloch
- Brushvale Seed Inc.
  - Breckenridge, Minn.
  - Paul Holmen
  - Jon Miller
- BNSF Railway Inc.
  - Brandon Mortensen
- Cargill, Inc., Minneapolis, Minn.
  - Wayne Koester
  - April Morgan
- CHS, Inc.
  - Inver Grove Heights, Minn.
  - Ryan Caffrey
  - Mike Klein
- Savage, Minn.
  - Greg Oberle
- Superior, Wisc.
  - Dick Carlson
- Columbia Grain
  - Minneapolis, Minn.
  - Darren Bjornson
  - Ron DeJongh
- Dakota Growers Pasta
  - New Hope, Minn.
  - Alexis Freier-Johnson
  - David Hahn
- Dakota Specialty Milling
  - Fargo, N.D.
  - Robert Meyer
- Duluth (Minn.) Seaway Port Authority
  - Ron Johnson
  - Adele Yorde
- Fargo Brewing Company
  - Chris Anderson
  - Austin Damiani
- Frontier Futures, Minneapolis, Minn.
  - Gary Balzum
- Hartwick College
  - Aaron MacLeod
- Hunter (N.D.) Grain Company
  - Paul Skarnagel
- Kansas State University
  - International Grains Program
  - Jay O'Neil
- Minneapolis Grain Exchange
  - Joe Albrecht
- Mark Jossund Farm, Moorhead, Minn.
- Montana State University
- North Dakota Barley Council
  - Steve Edwardson
- North Dakota Grain Inspection Service
  - Pat Kehoe
- North Dakota Mill, Grand Forks, N.D.
  - Travis Devlin
  - Vance Taylor
- North Dakota Soybean Council
  - Diana Beitelspachter
  - Kendall Nichols
  - Stephanie Sinner
  - Suzanne Wolf
- North Dakota Wheat Commission
  - Neal Fisher
  - Erica Olson
  - Jim Peterson
- Northarvest Bean Growers
- Northern Pulse Growers Association
- Rahr Malting Co.
  - Jesse Theis
- Richland Organics Inc.
  - Matt Bohn
  - Rick Brandenburger
- SB&B Foods Inc.
  - Robert Sinner
  - Scott Sinner
  - Todd Sinner
- SK Food International
  - Aaron Skyberg
  - Joel Owen
- South Dakota State University
  - Sue Goll Commodities Consulting, Inc.
  - Sue Goll
  - SunOpta, Inc., Moorhead, Minn.
  - Curt Petrich
  - Mark Halvorson
  - Greg Svenningsen Farm, Valley City, N.D.
- The Money Farm, Fargo, N.D.
  - Mike Krueger
- Trading Technologies
  - Leo Murphy
- USA Dry Pea and Lentil Council
- USDA FAS Cochran Fellowship Program
- USDA/GIPSA/FGIS
  - Lynn Thomas
- U.S. Dry Bean Council
- U.S. Grains Council
- U.S. Soybean Export Council
  - Teodor Cortes
- U.S. Wheat Associates
  - Roy Chung
  - Matt Wiemar
  - Joe Sowers
  - Steve Wirsching
- Joel Thorsrud Farm, Hillsboro, N.D.
- University of Minnesota
- Wheat Value Consulting
  - John Oades, Ph.D.
NCI Welcomes Three New Staff Members

Northern Crops Institute (NCI) announced three recent additions to the organization’s team. Neil C. Doty, Ph.D., was named NCI’s technical director in a consulting capacity, Betsy Armour was appointed to communications & public relations manager and Sam Briss was named food technologist.

“I am pleased that Neil, Betsy and Sam are part of the NCI team. Neil will provide expertise to our technical program, Betsy will serve as our communications liaison to our stakeholders and the media and Sam will provide technical services as our newest food technologist,” NCI Director Mark Weber said. “Their combined experience will help support NCI as we continue to promote northern grown crops globally.”

Doty will play a key role at the NCI and will be responsible for providing technical service programs in support of market development along with promotional efforts for northern grown crops into both domestic and export markets.

Armour will direct communications and public relations efforts to enhance NCI’s message and outreach efforts.

Briss will conduct laboratory analyses, assist with pilot-scale processing and will also participate in demonstrations and training for domestic and international trade team and short course participants.

A Special Thank You to Our 2014-2015 Funding Partners

Minnesota Department of Agriculture
Minnesota Soybean Research and Promotion Council
Minnesota Wheat Research and Promotion Council
Montana Wheat and Barley Committee
State of North Dakota
North Dakota Barley Council
North Dakota Soybean Council
North Dakota Wheat Commission
Northarvest Bean Growers
Northern Pulse Growers Association
State of South Dakota
South Dakota Soybean Research and Promotion Council
South Dakota Wheat Commission

Connect with us!

Did you know you can connect with NCI in more places than just northern-crops.com? Keep current with what is happening by following, liking and sharing NCI on Facebook, Twitter and YouTube.
NCI Holds Meeting to Discuss Opportunities in Southeast Asia

On Tuesday, November 3, 2015, Northern Crops Institute (NCI) invited its stakeholders to provide recommendations on expanding marketing opportunities in Southeast Asia for crops grown in our four-state region of Minnesota, South Dakota, Montana and North Dakota.

NCI welcomed Dr. Norman Ramos, division vice president for La Filipina, the second largest food and feed company in the Philippines to be the featured speaker at the meeting. Dr. Ramos provided information about the current growth opportunities in Southeast Asia for northern grown crops.

Ramos focused specifically on the major opportunities in the animal feed industry and its need for soybean meal. Ramos stated, “In any of the animal industries, the basic protein source is soybean meal. No Asian country is capable of growing soybeans. All soybean meal is being imported and is coming from either the Unites States or South America. The exception is China, as it keeps to its own requirement.”

During the meeting, the discussion with stakeholders continued to center on the incredible growth in agricultural markets in the Southeast Asia region. Currently, the agricultural markets are expanding at a four percent rate of growth. “The more efficient companies become in Southeast Asia the more raw materials they will need to bring in,” Ramos said. “For example, American soybean meal is the best choice and it commands a premium.”

“The growth in Southeast Asia is definitely on NCI’s radar,” NCI’s Director Mark Weber said. “We will continue to discuss and focus our efforts in marketing the unique characteristics of our northern grown crops around the world. I believe this meeting provided an outlet for our stakeholders to gain some information and give some great recommendations for our future efforts.”

Food Safety Modernization Act

The U.S. Food and Drug Administration’s Food Safety Modernization Act (FSMA) was signed into law on January 4, 2011. FSMA was enacted to enable the FDA to better protect public health by strengthening the nation’s food safety system. Implementation of FSMA regulations have begun and continue with greater frequency throughout 2016 and beyond for the nation’s food and feed production systems. The FDA will focus more on preventing food safety problems rather than relying primarily on reacting to problems after they occur.

FSMA provides FDA with new enforcement authorities designed to achieve higher compliance rates of food safety standards and to better respond to and contain problems when they do occur. FSMA also gives the FDA new regulations to hold imported foods to the same standards as domestic foods along with directing the FDA to build an integrated national food safety system in partnership with state and local authorities.

NCI recognizes that many of its domestic and foreign industry clients that utilize northern crops will be impacted by the FSMA law. Therefore, NCI is studying how it may participate and assist its clients by providing facilities and personnel for FSMA training activities. Dr. Kim Koch, NCI’s Feed Production Center Manager, has been engaged with the FDA to assist in developing training curriculum for the implementation of Preventative Controls for Animal(s) Food production rules. Dr. Koch plans to become a FSMA trainer in early 2016.
NCI Completes Installation of Fluid Bed Dryer

NCI completed installation of its state-of-the-art Buhler OTW-50 fluid bed dryer to complement NCI’s Wenger twin screw extruder on November 18, 2015. The combination of NCI’s Wenger extruder and Buhler fluid bed dryer replicates processing capabilities of commercial operations.

The Buhler fluid bed dryer employs high-velocity, heated air for consistent airflow, ensuring uniform product drying. Internally, the dryer conveying process gently agitates products with fluidized air. A high rate of thermal transfer results in superior product characteristics in terms of customized color, texture and size.

New MASE Soymilk and Tofu Production Equipment to be Installed March 2016

The Dakotas, Montana and Minnesota region has earned the reputation of being the world’s leading source of high quality food-grade soybeans. As the global demand for food-grade soybeans increases, regional food-grade soybean producers and their customers have become interested in the real world evaluation of current and future food-grade soybean varieties. With that in mind, NCI has set the stage to establish itself as an authority in evaluating and demonstrating the quality of Northern-grown, food-grade soybeans.

Dr. Zach Liu joined the NCI staff early in 2015 as NCI’s food scientist with emphasis upon soy foods development. Dr. Liu has extensive experience in food-grade soybean evaluation and soy food product development since 1998. Dr. Liu has developed specifications for the purchase, installation, and operation of a pilot scale soy milk and tofu production system. NCI ordered a soy milk and tofu production system from MASE, a Japanese-based company well known for building world-class soy milk and tofu production equipment.

The MASE MiniStar equipment is scheduled to arrive and be installed in March 2016. NCI will have the capability to perform soy foods product development activities with commercial-grade technology. NCI’s MASE MiniStar soy milk and tofu pilot plant will function as NCI’s platform to educate food-grade soybean buyers on Northern-grown soybean quality.

Doty Presents at Montana Pulse Days

NCI Technical Director Neil C. Doty, Ph.D., presented “New Opportunities for Economic Development,” at Montana Department of Agriculture’s Montana Pulse Days on Wednesday, December 9, 2015. Doty also took “The Pulse Pledge” which is a commitment to eat pulses once a week in 2016.

The Montana Department of Agriculture will be launching a new website (pulsepledge.com) on January 1, 2016, where photos of people taking “The Pulse Pledge” will be featured.
Educational Courses

Southeast Asia Commodity Risk Management Seminar
Singapore, Indonesia, Malaysia, Philippines, Thailand, India • April 27-29, 2015

The Southeast Asia Commodity Risk Management Seminar was designed to help participants understand why risk management is essential to business success when experiencing commodity price and margin volatility.

The seminar was sponsored by:
- Minnesota Soybean Research and Promotion Council
- North Dakota Soybean Council
- South Dakota Soybean Research and Promotion Council
- U.S. Soybean Export Council
- United Soybean Board
- American Soybean Association
- U.S. Department of Agriculture

Baking with Soy Course
Burkina Faso, Cote D’Ivoire, Senegal, Uganda • June 1-5, 2015

The Baking with Soy Course was created to give participants information about the nutritional benefits of U.S. soy in bakery products. Participants received hands-on training in the NCI Baking Laboratory to learn different techniques to be applied when baking with soy flour.

The course was sponsored by:
- American Soybean Association (WISHH Program)
- North Dakota Soybean Council

Soy Flour Procurement Seminar
Guatemala, Myanmar, Thailand • June 9-11, 2015

NCI’s Soy Flour Procurement Seminar helped buyers learn how to purchase soy and also gave them the opportunity to be introduced to North Dakota soybean producers and processors.

The seminar was sponsored by:
- American Soybean Association (WISHH Program)
- North Dakota Soybean Council
- Minnesota Soybean Research and Promotion Council
- South Dakota Soybean Research and Promotion Council
Utilization of U.S. Wheat Classes in Pasta Production
Nigeria, Peru • June 15-19, 2015
NCI’s customized pasta production course assisted pasta processors in creating the right blend of wheat to meet their pasta specifications. Hands-on pasta processing and cooking quality evaluations supplemented course lecture topics which included U.S. wheat supply and price outlook, wheat quality evaluation, and quality tests for flour and semolina.
The course was sponsored by:
• U.S. Wheat Associates

Contracting for Wheat Value Workshops
Korea • August 3-6, 2015
Malaysia, Philippines, Singapore, Vietnam • September 28-30, 2015
Quality control and purchasing personnel from Korea and South Asia attended the Contracting for Wheat Value Workshops at NCI this summer.

At the workshops, wheat buyers learned how to better manage supply chains and how to write contracts that accurately specify the wheat they want to purchase. Participants learned about wheat quality testing and procurement through lectures and end-product evaluations.
The workshops were sponsored by:
• U.S. Wheat Associates

2016 COURSE SCHEDULE
April 12-14
Pasta Production and Technology

September 12-21
Grain Procurement Management for Importers

Other courses will be added to our schedule as the year progresses. Please check our website www.northern-crops.com for the most up-to-date information.
Educational Courses

Grain Procurement Management for Importers
Bolivia, Ecuador, Egypt, Germany, Israel, Japan, Jordan, Lebanon, Morocco, Netherlands, Panama, Peru, Saudi Arabia, Switzerland, Tunisia, United Arab Emirates, USA, Venezuela • September 14-23, 2015

NCI welcomed 32 participants from 18 countries to the Grain Procurement Management for Importers Course. The course highlights how companies can make effective purchases while decreasing their financial risk.

The course was sponsored by:
- U.S. Wheat Associates
- U.S. Grains Council
- U.S. Department of Agriculture FAS Cochran Fellowship Program

Soybean Procurement Management for Importers
Japan, Singapore, South Korea, Taiwan • October 5-9, 2015

NCI hosted the Soybean Procurement Management for Importers Course to provide food grade soybean buyers with the latest risk management tools for procuring food grade soybeans from this region, and a better understanding of food grade soybeans as it relates to handling, storage, transportation and quality characteristics.

The course was sponsored by:
- Minnesota Soybean Research and Promotion Council
- North Dakota Soybean Council
- Northern Food Grade Soybean Association

Barley & Malt Quality: Field to Brewhouse Perspective
United States • October 12-15, 2015

Barley and Malt Quality: Field to Brewhouse Perspective course was held at NCI in October. NDSU Plant Sciences and Institute of Barley and Malt Sciences coordinated the course. There were lectures, discussion sessions and laboratory demonstrations that provided participants with knowledge to understand malt processing and to effectively interpret barley and malt analyses.
Mongolia | Feb. 27, 2015
A team from Mongolia toured NCI and received an update on regional agriculture. The purpose of their visit was to look at Amity Technology seeding equipment for purchase.

Singapore | March 21-27, 2015
NCI’s Feed Production Center Manager, Kim Koch, Ph.D. attended the 9th Asia Grain Transportation Conference in Singapore. The conference is a joint effort of USSEC and USGC for Asia Pacific buyers/users of U.S. grains, soybeans and soybean meal. Conference topics included transportation issues such as logistics at origin and final destination; cost of containers vs bulk from and to different ports; the disposition of the world’s fleet; contracting and specs; supply and demand in the countries in the region; the drivers of the demand; and projections into the future.

Eurasia | March 25, 2015
A group of 20 professionals from several countries in Eurasia visited NCI. They were part of the Special American Business Internship Training Program’s Agribusiness program of the U.S. Department of Commerce. The delegates represented industry specialists who were seeking information on trends and innovations in agribusiness. The program introduced them to industry developments and also assisted them with establishing contacts in America for future projects and activities.
China | March 30 - 31, 2015
NCI’s Food Scientist Natsuki Fujiwara spoke at the North Dakota Better for You Food Ingredients Conference hosted in Qingdao, Shandong, China by the North Dakota Trade Office (NDTO). More than 110 of China’s largest food manufacturers and processors attended the event.

The annual conference is designed to further introduce North Dakota’s high quality food ingredients to the Chinese food manufacturing market.

Vietnam | May 23 - 25, 2015
NCI’s Feed Production Center Manager Kim Koch, Ph.D., spoke at the 21st S.E. Asian Feed Technology and Nutrition Workshop in Vietnam. This is his third time presenting for this event. This year, he was a breakout session leader in feed manufacturing technology. He also led discussions with USSEC Country directors on how NCI can have a greater presence and influence in the Asia Pacific region, particularly in Southeast Asia.

Vietnam | June 13 -23, 2015
NCI’s Feed Production Center Manager Kim Koch, Ph.D., visited the Mekong Delta for the Market Impact Mission sponsored by the U.S. Grains Council. The purpose of the Mission was to explore market opportunities in dairy and aqua.

Europe | June 22, 2015
The North Dakota Wheat Commission hosted a seven person team from Italy, Malta, Netherlands and Spain. They visited NCI to receive updates and learn more about the region’s wheat crop.
**Caribbean | Aug. 17, 2015**

The North Dakota Wheat Commission hosted representatives from mills in Guyana, Haiti, St. Vincent and Trinidad.

They visited North Dakota to find out more about hard red spring wheat production. The team received updates on quality, breeding programs, transportation issues and supplies of the 2015 crop.
Southeast Asia | Aug. 23 - Sept. 5, 2015
NCI’s Food Scientist Natsuki Fujiwara participated in the USA Dry Pea and Lentil Council Trade Mission to Southeast Asia. Natsuki traveled with five U.S. Pulse exporters and USDPLC representatives. They traveled to Kuala Lumpur, Malaysia, Bangkok, Thailand, Jakarta, Indonesia and Manila Philippines. The trade mission provided technical and marketing support to key food manufacturers who are interested in and/or working with U.S. Pulses and importers.

USA | Sept. 11 - 13, 2015
NCI’s Food Scientist Natsuki Fujiwara attended the “Pulse: Bakery and Snack Product Development Course,” that was sponsored by USA Dry Pea & Lentil Council. There were 32 participants that spent their time during the three day course with lectures and hands-on activities at the The Culinary Institute of America.

India | Sept. 16, 2015
The U.S. Soybean Export Council (USSEC) Food Grade Soybean trade team from India had a tour of NCI and talked with processors from SK Food International, SB&B Foods and Richland Organics.

19 Countries | Sept. 16, 2015
The US Dry Bean Council and the North Central Bean Growers met with their sponsored trade team in NCI’s auditorium on Wednesday, September 16. Forty participants from 19 different countries visited NCI. NCI’s Food Scientist Natsuki Fujiwara also gave a presentation.
The U.S. Wheat Associates Overseas Staff visited and toured NCI, North Dakota Wheat Commission Office, NDSU’s Cereal Science’s spring wheat and durum quality labs, farms, elevators and North Dakota Mill.

U.S. Wheat Associates Overseas Staff supports NCI’s coordination when setting up courses from around the world. They visited North Dakota to find out more about wheat production and they also received updates on quality of the 2015 crop.

**USA** | Oct. 18 - 21, 2015
NCI’s technical staff attended the American Association of Cereal Chemists International (AACC) International Centennial Meeting in Minneapolis, Minn. NCI’s staff attended the meetings and also had a booth during the conference.

**Japan** | Oct. 6, 2015
The North Dakota Wheat Commission hosted the Nisshin Trade Team from Japan.

They visited North Dakota to find out more about wheat production. The team received updates on quality, breeding programs, transportation issues and supplies of the 2015 crop.

**China** | Nov. 3 - 6, 2015
NCI’s Food Scientist Natsuki Fujiwara recently visited Shanghai, China, where she conducted the seminar, “Pea Flour Processing and Application.” The seminar was hosted by the USA Pulses. Natsuki also attended one-on-one meetings and company tours during her visit to China.
Offering Technical Services and Educational Opportunities

Educational Courses:
- Value-enhanced uses
- Grain standards and inspection
- Procurement, risk management
- Quality, processing and milling
- Extrusion technology
- Pasta processing
- Feed milling and manufacturing
- Customized seminars

Technical Services:
Pilot-Scale Processing
- Milling
- Baking
- Pasta processing
- Oilseed cold pressing
- Extrusion
- Post-extrusion
- Feed
- Industrial

NCI Provides:
- Skilled staff
- Up-to-date information
- Fully-equipped labs
- Hands-on experience
- Extrusion
- Confidential environment
- Network of resources

NCI Staff
Mark Weber, director
John Crabtree, assistant director
Linda Briggs, office manager
Betsy Armour, communications/public relations manager
Janel Brooks, account technician
Neil Doty, Ph.D., director of technical services
Kim Koch, Ph.D., feed production center manager
Natsuki Fujiwara, food scientist
Rachel Carlson, food technologist
Sam Briss, food technologist
Rilie Morgan, process project manager
Zhisheng (Zach) Liu, Ph.D., food scientist

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