

Appendices

A | MS STUDENTS WITH ADVISORS AND COMPLETED THESIS TITLES

Master of Science students

MS students underway in 2009
Mark Adams, advised by X. Wang
Stephen Anderson, advised by P. Kalita
Rekha Balachandran, advised by S. Eckhoff
Douglas Barker, advised by Y. Zhang
Shilpa Beesabathuni, advised by G. Danao
Young Cho, advised by S. Eckhoff
Chris Cirone, advised by X. Wang
Zara Fahim, advised by X. Wang
Gregory Goodwin, advised by R. Cooke
Ryan Goss, advised by L. Rodriguez
Kyle Hegger, advised by L. Schideman
Nan Jiang, advised by X. Wang
Yanshui Jiang, advised by L. Tian
Prabhjot Kaur, advised by V. Singh
Cchih-Ting Kuo, advised by L. Schideman
Yan Fang Li, advised by H. Feng
Yung-Chen Liao, advised by K.C. Ting
Tao Lin, advised by L. Rodriguez
Joshua Sander, advised by X. Wang
Maren Somers, advised by L. Schideman
Siddhartha Verma, advised by R. Cooke
Bernardo Vidal, advised by V. Singh
Andrew White, advised by A. Green
Kevin Wright, advised by P. Kalita
Lei Zhang, advised by L. Schideman
Yan Zhou, advised by L. Schideman

MS theses completed

- E. Benson (1998) An evaluation of the suitability of a geo-magnetic direction sensor for vehicle guidance in precision agriculture applications. J. Reid, advisor.
- T. Briggs (1998) Performance and emissions of neat and diluted tal-lowates in a compression-ignition engine. C. Goering, advisor.
- C. Chou (1997) RE-evaluation of the hydraulic orifice equation. C. Goering, advisor.
- R. Parcell (1997) Endurance evaluation of a two-cycle CI engine running on hydrated ethanol. C. Goering, advisor.
- C. Ritter (1997) Performance comparison between anhydrous and hydrated ethanol in Detroit Diesel 6V-92TA engine. C. Goering, advisor.
- S. Saharoy (1998) Effect of various factors on the amount of nitrate leaching into tile systems. J.K. Mitchell, advisor.
- S. Saraswathy (1997) Effects of vegetative filter strips – a field study. J.K. Mitchell, advisor.
- J.Yu (1997) Corn plant identification using spectral reflectance pattern recognition. J. Hummel, advisor.
- H. Zheng (1997) Odor and dust reduction in ventilation exhaust from swine buildings. G. Riskowski, advisor.
- M. Speller (1998) Temperature imaging during ohmic heating using proton-resonance-frequency magnetic resonance imaging. J.B. Litchfield, advisor.
- L. Xu (1998) Temperature imaging of microwave heated gels using proton-resonance-frequency magnetic resonance imaging. J.B. Litchfield, advisor.
- C. Harbourt (1999) Radar reflectivity as a rainfall distribution surface for gaged watersheds. M. Hirschi, advisor.
- P. Miller (1999) An analysis of constructed wetland performance: a concentration and mass load assessment. J.K. Mitchell, advisor.
- S. Newman (1999) Soil penetration resistance with soil moisture correction. J. Hummel, advisor.

S. Trop (1999) Measurement of moisture profiles and the diffusion coefficient in extruded pasta during cooking using magnetic resonance imaging. J.B. Litchfield, advisor.

R. Hussey (2000) Development of an air-supported structure to reduce gas emissions from an earthen lagoon. Y. Zhang, advisor.

M.C. Mendoza (2000) Performance and durability of compression ignition engines fueled by oxydiesel. Q. Zhang, advisor.

Q. Qi (2000) Modeling and optimal control of a production line containing a wrapping system. S. Morris, advisor.

Y. Tian (2000) Effect of hybrid and physical properties of individual popcorn kernels on expansion volume. S. Eckhoff, advisor.

E.N. Viall (2000) Determining the discharge coefficient of a spool valve. Q. Zhang, advisor.

M.R. Wilkins (2000) The effects of hybrid on waxy maize starch acetylation. K. Rausch, advisor.

K. Wu (2000) Modeling of a hardware-in-the-loop power train simulator for off-road vehicles. Q. Zhang, advisor.

T. Zhang (2000) Thin-layer drying data acquisition system with genetic algorithms and effects of drying conditions on extractable starch. M. Paulsen, advisor.

H. Hu (2001) Generic programmable hydraulic valve. Q. Zhang, advisor.

J. Kwiatkowski (2001) Extraction of oil from ground corn using ethanol. M. Cheryan, advisor.

C. Lafferty (2001) Fan nozzles. L. Tian, advisor.

K. Lander (2001) Quantifying base flow to a drainage channel in a tile-drained watershed. P. Kalita, advisor.

B.M Lobdell (2001) Multi-row photoelectric corn population sensor with air-jet assist systems. J. Hummel, advisor.

J.E. Nehmelman (2001) Gravity liquid-solid separation with continuous solids removal system. Y. Zhang, advisor.

- M. Robert (2001) Ammonia form confinement facilities to reduce fatality risks. Y. Zhang, advisor.
- C. Shaffer (2001) Thermoneutral environments. G. Riskowski, advisor.
- C.I. Thompson (2001) Nutrients in corn wet milling coproduct streams. D. Rausch, advisor.
- J. Wahjudi (2001) A fiber recovery process for dry grind ethanol facilities. S. Eckhoff, advisor.
- S. Zhang (2001) System for indoor air studies in a full-scale room. Y. Zhang, advisor.
- L. Cabrales (2002) Starch hydrolytic rates and glucose yield of selected corn hybrids. S. Eckhoff, advisor.
- Y. Lopez (2002) Evaluation of corn hybrid testing for masa products. S. Eckhoff, advisor.
- T. Templin (2002) Membrane filtration of co-product streams from laboratory scale enzymatic wet milling. K. Rausch, advisor.
- K. Thorp (2002) Remote-sensing-based herbicide application. L. Tian, advisor.
- J. Trask (2002) Transport of Cryptosporidium parvum in overland and near-surface flow. P. Kalita, advisor.
- T. Wildman (2002) Design of field-scale bioreactors for bioremediation of nitrate-N in tile drainage effluent. R. Cooke, advisor.
- A. Dohney (2003) Amelioration of tile nitrate and atrazine using inline biofilters. R. Cooke, advisor.
- D. Dupre (2003) Modeling the effects of land-use change and dredging on Wonder Lake, Illinois. M. Hirschi, advisor.
- M. Gratton (2003) Parametric investigation of NO_x emissions from biofuels for compression ignition engines. A. Hansen, advisor.
- S. McLaughlin (2003) Adsorption kinetics of Cryptosporidium in soils and vegetation. P. Kalita, advisor.
- Z. Zhang (2003) The development of a stationary self-calibrating remote sensing system. L. Tian, advisor.

- N. Ali (2004) Ammonia adsorption using selected chemicals in an aerodynamic air cleaning system. Y. Zhang, advisor.
- K. Beesathuni (2004) Effect of corn flour particle size on ethanol yield and soluble solids in dry grind processing. V. Singh, advisor.
- M. Gentry (2004) An experimental study of aerodynamic intake air cleaning for large diesel engines. Y. Zhang, advisor.
- J. Ni (2004) Development and evaluation of vertical dedusters for emission control from a swine building. Y. Zhang, advisor.
- S. Nimaiyar (2004) Measurement of isoflavones, fatty acids, and amino acids in soybeans using FT-NIR spectroscopy. M. Paulsen, advisor.
- M. Wilkins (2004) Analysis of heat transfer fouling by thin stillage from dry grind corn processing facilities. K. Rausch, advisor.
- D. Barker (2008) Development of an optimization design platform for aerodynamic particle separators. Y. Zhang, advisor.
- J.M. Appleford (2005) Analyses of the products from the continuous hydrothermal conversion process to produce oil from swine manure. Y. Zhang, advisor.
- C.A. Campabadal (2005) Recovery of water-soluble proteins from dry-milled corn germ. S. Eckhoff, advisor.
- K.M. Hancock (2005) Fault detection in hydraulic vane pumps using wavelet packet analysis and adaptive neuron-fuzzy inference. Q. Zhang, advisor.
- E.C. Newgard (2005) Evaluation of sample source errors on prediction accuracy for a maize extractable starch calibration for near-infrared transmittance spectroscopy. M. Paulsen, advisor.
- K.C.S. Ocfemia (2005) Hydrothermal process of swine manure to oil using a continuous reactor system. Y. Zhang, advisor.
- M.K. Patel (2005) A study of nutrient retention and transport through a field-scale vegetative filter strip. P. Kalita, advisor.
- D.D. Reum (2005) Wavelet analysis of multi-spectral images of corn plants. Q. Zhang, advisor.
- A.E.F. Ryerson (2005) Vehicle path planning for complete field cover-

age using genetic algorithms. Q. Zhang, advisor.

N.G. Svendsen (2005) Erosion and water quality assessments on military training lands at Camp Atterbury Joint Maneuver Training Center. P. Kalita, advisor.

B.R. Tadlock (2005) Testing and evaluation of nozzles for a new generation of rainfall simulators. P. Kalita, advisor.

C. Clementson (2006) Biomechanical analysis of manual sugarcane harvesting. A. Hansen, advisor.

S. Dixon (2006) A computerized electrohydraulic test stand for undergraduate engineering education. Q. Zhang, advisor.

S. Rathore (2006) Application of near-infrared spectroscopy for the dry-grind ethanol process. M. Paulsen, advisor.

A. Rodrigue (2006) Effects of 9sampling frequencies in the evaluation of nitrate-N transport from drainage-related BMPs. R. Cooke, advisor.

L. Schutte (2006) Evaluation of embankment design for environmental sustainability. P. Kalita, advisor.

S. Wenzel (2006) The combined impact of biodiesel and EGR on the NO_x emissions from an off-road diesel engine. A. Hansen, advisor.

B. Daddupaduvari (2007) Optimization of baffle plate location in fuel tank using computational fluid dynamics and finite element analysis. Q. Zhang, advisor.

P. Davidson (2007) Characterization of rotavirus survival in soil. P. Kalita, advisor.

A. Lenkaitis (2007) Development of a microenvironmental measurement system for swine transportation. X. Wang, advisor.

J. McCrady (2007) Biodiesel property definition for fuel atomization and combustion modeling. A. Hansen, advisor.

A. Viall (2007) Accelerated test method for hydraulic pump fault diagnosis research. Q. Zhang, advisor.

B. Brem (2008) Development of an isokinetic air sampler for variable flow velocities. Y. Zhang, advisor.

- R. Cordill (2008) Design and evaluation of an intra-row weeding system for corn. T. Grift, advisor.
- N. Gingrich (2008) Power management system for a self-sustaining agricultural field robot. L. Tian, advisor.
- H. Jiang (2008) A coupled optimization analysis for cost and reliability of environmental control and life support systems. L. Rodriguez, advisor.
- E. Khullar (2008) Ethanol production by modified and conventional dry grind process using unique corn types. V. Singh, advisor.
- R. Kingdon (2008) System response and control performance of an electrohydraulic implement system. Q. Zhang, advisor.
- A .Nayak (2008) Retrofit diesel exhaust after treatment for mass transit buses in Midwestern USA. X. Wang, advisor.
- J. Shihadeh (2008) Vacuum stripping during high solids fermentation. V. Singh, advisor.
- K. Bansal (2009) A positive feedback based synthetic gene circuit to improve the rate of production of a membrane protein. K. Bhalerao, advisor.
- G. Byard (2009) Effects of sampling frequency on the evaluation of nitrogen transport from subsurface drainage in Illinois. R. Cooke, advisor.
- C. Lin (2009) A support vector machine embedded weed identification system. T. Grift, Advisor.
- D. Koch (2009) Fate and transport of Cryptosporidium Parvum under small scale rainfall simulator. P. Kalita, advisor.
- M. Minarick (2009) Manure and analysis of biomass suitable for bioenergy production. Y. Zhang, advisor.

B | PHD STUDENTS WITH ADVISORS AND COMPLETED THESIS TITLES

PhD students underway in 2009

Malia Andrus, advised by Y. Zhang
Rabin Bhattacharai, advised by P. Kalita
Shih-Fang Chen, advised by G. Danao
Paul Davidson, advised by P. Kalita
Attilio DeFrias, advised by H. Feng
Esha Khullar, advised by V. Singh
Peng Li, advised by L. Schideman
Shoachun Ma, advised by S. Eckhoff
Joshua McClure, advised by Y. Zhang
Glen Menezes, advised by L. Rodriguez
Goutam Nistala, advised by K. Bhalerao
Tatiana Sales, advised by A. Green
Zhichao Wang, advised by Y. Zhang
Hai Wu, advised by X. Wang
Wei Yan, advised by Y. Zhang
Xufei Yang, advised by X. Wang
Guo Yu, advised by X. Wang

PhD theses completed

- I.S. Ahmad (1997) Image-based analysis of fungal damaged soybeans.
J.F. Reid, advisor.
- J. Arogo (1997) Hydrogen sulfide emission and control parameters from stored liquid swine manure. G.L. Riskowski, advisor.
- L. Du (1997) Evaluation of an alkali corn wet milling process. S.R. Eckhoff, advisor.
- N. Jiang (1997) Hydraulic performance of porous sediment control structures. M.C. Hirschi, advisor.
- J. McLaughlin (1997) Supervisory control of a VAV air supply system.
L.L. Christianson, advisor.

- N. Singh (1997) Microfiltration of corn starch hydrolysate using ceramic membranes. M. Cheryan, advisor.
- R.L. Bergner (1998) Systems analysis of runoff and sediment yield from a watershed using a simulation model. J.K. Mitchell, advisor.
- R.S. Book (1998) Programmable electrohydraulic valve. C.E. Goering, advisor.
- V. Singh (1998) The feasibility and profitability of the “quick germ” process for ethanol production from corn. S.R. Eckhoff, advisor.
- Y. Zhao (1998) Analysis of soil splash erosion under simulated rainfall. M.C. Hirschi, advisor.
- V.C. Kelly (1999) Bending performance of spliced, nail-laminated posts with edge reinforcement. G.L. Riskowski, advisor.
- W.J. Northcott (1999) Modeling water quantity and quality on a tile-drained watershed with a GIS coupled DRAIN-MOD. R.A. Cooke, advisor.
- J.B. Priest (1999) Airflow analysis in mechanically ventilated obstructed rooms. L.L. Christianson, advisor.
- P.Yang (1999) Effect of step conditions on steepwater profiles and corn wet milling properties using a continuous counter current steep system. S.R. Eckhoff, advisor.
- B. Zhang (1999) Agricultural technology transfer between the United States and China: an empirical study. L.L. Christianson, advisor.
- B.L. Steward (1999) Sensing and control for real-time machine vision-based selected herbicide application under outdoor field conditions. L.F.Tian, advisor.
- S. Gopalapillai (2000) Remote sensing for precision farming within field spatial variability analysis and mapping with aerial digital multispectral images. L.F.Tian, advisor.
- B. He (2000) Thermochemical conversion of swine manure to produce oil and reduce waste. Y. Zhang, advisor.
- J. Liu (2000) Neural networks for setting target corn yields. C.E. Goering, advisor.

- F. Pinto (2000) Vision sensing for automated tractor guidance – a pose determination approach. J.F. Reid, advisor.
- R.A. Price (2000) A real-time core extraction system for soil nitrates. J.W. Hummel, advisor.
- R. Shukla (2000) Production of zein from dry milled corn by solvent extraction and ultrafiltration. M. Cheryan, advisor.
- X.L. Wang (2000) Measurement and modeling of spatial distribution of particulate matter in indoor environments. Y. Zhang, advisor.
- R. Wungtanagorn (2000) Phenomenological study of enthalpy relaxation and physical aging of glucose, fructose, and their mixtures. S. Schmidt, advisor.
- Y. Yuan (2000) Tile-drained watershed SCS-curve number model. J.K. Mitchell, advisor.
- L.Y. Zhao (2000) Measurement and analysis of full-scale room airflow using particle image velocimetry (PIV) techniques. Y. Zhang, advisor.
- Shrinivas Badiger (2001) Integrated numerical modeling of spatial and time variant hydrologic response in subsurface drained watersheds. R.A. Cooke, advisor.
- Eric Benson (2001) Vision based guidance of an agricultural combine. J.F. Reid, advisor.
- Ana Maria Garcia (2001) Hydrologic modeling of irregular tile drainage systems. R. A. Cooke, advisor.
- William Robert Norris (2001) A design framework for quantitative human-in-the-loop system development. Q. Zhang, advisor.
- B. Adams (2002) Central inflation for agricultural vehicles. J.F. Reid, advisor.
- C. Harbourt (2002) A vadose zone field study: subsurface tile drainage, hydrology, and variability. M.C. Hirschi, advisor.
- Y. Kim (2002) Real-time nitrogen detection system of corn using a multi-spectral imaging system. J.F. Reid, advisor.
- J. O'Brien (2002) Intelligent vision system for detection of protozoa on microscopic slides. J.F. Reid, advisor.

- H. Qiu (2002) Navigation control for autonomous tractor guidance. Q. Zhang, advisor.
- L. Tang (2002) Machine vision systems for real-time plant variability, sensing and in-field application. L.F.Tian, advisor.
- L. Guo (2003) Development of a low-cost navigation system for autonomous vehicles. Q. Zhang, advisor.
- A. Kaleita (2003) Soil moisture estimation from spectral characteristics in a precision farming environment. L. Tian and M.C. Hirschi, advisors.
- H.K. Noh (2003) Ground sensor-based, variable-rate nitrogen management. Q. Zhang, advisor.
- J. Kwiatowski (2004) Membrane processing of ethanol-extracted corn. M. Cheryan, advisor.
- Z. Tan (2004) Mechanisms of particle separation in aerodynamic air cleaning. Y. Zhang, advisor.
- M. Wilkins (2004) analysis of heat transfer fouling by think stillage from dry grind corn processing facilities. K.D. Rausch, advisor.
- H.Yao (2004) Hyperspectral imagery for precision agriculture. L.Tian, advisor.
- K.I. Christopher (2005) A DRAINMOD-based decision support system (DSS) for drainage and water quality in Illinois. R.A. Cooke, advisor.
- K. Kim (2005) Modeling phosphorous transport in a river under unsteady flow conditions. P.K. Kalita, advisor.
- K.C.S. Ocfemia (2005) Hydrothermal process of swine manure to oil using a continuous reactor system. Y. Zhang, advisor.
- Y. Wenqiao (2005) Computational modeling of NO_x emissions from biodiesel combustion based on accurate fuel properties. A.C. Hansen, advisor.
- L. Cabrales (2006) Variability in starch rheological properties from commercial corn hybrids and their effect on food functional properties. S. Eckhoff, advisor.

- D. Goswami (2006) Analysis of flow and water quality components in drainage channels in tile-drained watersheds. P.K. Kalita, advisor.
- G. Kweon (2006) Analysis and control of rate and uniformity for granular fertilizer application systems. T.E. Grift, advisor.
- G. Murthy (2006) Development of a controller for fermentation in the dry-grind corn process. V. Singh, advisor.
- R. Srinivasan (2006) Separation of fiber from distillers dried grains with solubles using sieving and elutriation. V. Singh, advisor.
- A. Wang (2006) Quantifying air distribution, ventilation effectiveness and airborne pollutant transport in an aircraft cabin mockup. Y. Zhang, advisor.
- J.A. Chun (2007) Measurement and modeling of nitrate-N transport in subsurface bioreactors. R.A. Cooke, advisor.
- S. Jerez (2007) Airborne pollutant distribution, emission, and ventilation effectiveness for mechanically ventilated livestock buildings. Y. Zhang, advisor.
- J. Jiang (2007) Experimental and numerical study of airflows in a full scale room. X. Wang, advisor.
- V. Sharma (2007) Factors affecting starch conversion to ethanol in dry grind corn process. V. Singh, advisor.
- Y. Sun (2007) Volumetric particle stream-tracking velocimetry and its application in indoor airflow measurements. Y. Zhang, advisor.
- Hong Young Jeon (2008) Plant specific direct chemical application field robot. L. Tian, advisor.
- Dongning Li (2008) Numerical and experimental study of volumetric particle tracking velocimetry in a spatial and temporal domain. Y. Zhang, advisor.
- Samantha S.S. Rathore (2008) Decision making in dry-grind ethanol industry using near-infrared spectroscopy. M.R. Paulsen, advisor.
- Ping Wang (2008) Granular starch hydrolysis for fuel ethanol production. V. Singh, advisor.
- Haitao Xiang (2008) Autonomous agricultural remote sensing systems

with high spatial and temporal resolutions. L.Tian, advisor.

Amait Arora (2009) Thin stillage fractionation to improve water recycling rates and heat transfer characteristics in the corn dry grind process. K. D. Rausch, advisor.

Rong Dong (2009) Hydrothermal process for bioenergy production from corn fiber and swine manure. Y. Zhang, advisor.

Munima Haque (2009) A colloidal science approach to characterize the nanoscale aggregation behavior of corn protein zein. K. Bhalerao, advisor.

Jongmin Lee (2009) Characterization and concentration of particulate matters emitted from confinement animal buildings. Y. Zhang, advisor.

Joshua McClure (2009) Determination of particulate emissions from confined animal housing. Y. Zhang, advisor.

Qi Wang (2009) Autonomous machine vision for off-road vehicles in unstructured fields. Q. Zhang, advisor.

C | ABE FACULTY SUMMARY

ABE faculty summary, 1997-2009

<u>Departures</u>	<u>ABE Service</u>	<u>Next assignment</u>
Dr. Stuart Birrell	1996-1998	Iowa State University
Dr. John Siemens	1968-1998	Retired
Dr. Bruce Litchfield	1986-1999	Engr. Dean's office
Dr. Carroll Goering	1977-1999	Retired
Dr. Kent Mitchell	1964-2000	Retired
R. John Hummel	1976-2000	USDA, Missouri
Dr. John Reid	1986-2001	Deere & Co.
Dr. Gerald Riskowski	1986 -2001	Texas A&M
Dr. Shufeng Han	1999-2001	Deere & Co.
Dr. Paul Benson	1978-2002	Retired
Mr. Doug Bosworth	1995-2005	Retired
Dr. Mike Tumbleson	2001-2006	Retired
Dr. Marvin Paulsen	1975-2006	Retired
Dr. Phil Buriak	1988-2007	Retired
Dr. Leslie Christiansen	1985-2007	Retired
Dr. Mike Hirschi	1985-2007	Engr. Dean's office
Dr. Loren Bode	1974 -2009	Retired
Dr. Qin Zhang	1997 -2009	Washington St. Univ.

Continuing faculty

Dr. Bob Aherin	1984-
Dr. Steve Eckhoff	1988-
Dr. Richard Cooke	1994-
Dr. Lei Tian	1995-
Dr. Ted Funk	1995-
Dr. Yuanhui Zhang	1996-

New Faculty

Dr. Kent Rausch	1997-
-----------------	-------

Dr. Alan Hansen	1999-
Dr. Prasanta Kalita	1999-
Dr. Tony Grift	2002-
Dr. Xinlei Wang	2002-
Dr. Vijay Singh	2002-
Dr. KC Ting	2004-
Dr. Kaustab Bhalero	2005-
Dr. Luis Rodriguez	2005-
Steven Zahos	2005-
Dr. Joe Harper	2007-
Dr. Mary-Grace Danao	2007-
Dr. Lance Schidemann	2007-
Dr. Angela Green	2008-
Dr. Richard Gates	2009-

Faculty with Courtesy appointments

<u>Faculty member</u>	<u>Service</u>	<u>Primary department</u>
Dr. Irfan Ahmad	1999 -	Micro and Nanotechnology Laboratory
Dr. Kazimierz Banasik	1997 - ?	Visiting Professor from Poland
Dr. Munir Cheryan	2002 -	Food Science and Human Nutrition
Dr. Hao Feng	2002 -	Institute for Genomic Biology
Dr. Noboru Noguchi	1997-2003	Japan
Dr. Hongbin Ren	2007 -	China
Dr. Scott Morris	2002 -	Food Science and Human Nutrition
Dr. Shelly Schmidt	2003 -	Food Science and Human Nutrition

Extension Affiliates

John Church	2008 -
George Czpar	2000 -
Robert Frazee	2000 -
Duane Friend	2000 -
Paul Mariman	2002 - 2005
Susan Meeker	2002 - 2005
Michael Plumer	2000 -
Stanley Solomon	2000 -

D | ACADEMIC PROFESSIONALS AND OTHER ABE STAFF

Last name	First name	Sex	Title	Area	Years served
Ashamalla	Joyce	f	Acad Hourly	BEE	2001 – 2002
Bajwa	Sreekala	f	Post Doc	OREE	1996 – 2001
Behme	Gregory	m	Teaching Asst	FBE	2000 – 2000
Belton	Patricia	f	Acct Tech I	DEPT	1999 – 2002
Bergmeier	Marsha	f	Acad Hourly	S&W	1997 – 2001
Black	Jennifer	f	Acct Tech I	DEPT	2007 – p
Book	Ruth	f	Post Doc	OREE	1998 – 1999
Boone	Anne Marie	f	Acad Prof	DEPT	2007 – p
Brashear	Matthew	m	Teaching Asst	OREE	2001 – 2001
Brem	Benjamin	m	Acad Hourly	BEE	2005 – 2008
Bretthauer	Scott	m	AP Staff	OREE	2003 – p
Brown	Robert	m	Teaching Asst	FBE	1998 – 1999
Carlson	Janet M.	f	Acad Hourly	FBE	2003 – 2003
Chaney	Sara	f	Acad Hourly	FBE	1998 – 1999
Crome	Philip	m	Acad Hourly	FBE	1997 – 1998
Davidson	Paul	m	USDA Fellow	S&W	2005 – p
Davis	Jay	m	Res Spec	S&W	1999 – 2010
Denhart	Rene	f	Acad Prof	FBE	1993 – 2003
Dockter	Dawn	f	Acad Hourly	S&W	1998 – 1999
Dowell	Dorothy	f	Sec III	DEPT	1993 – 1997
Elenbaas	Anne	f	Acad Hourly	BEE	1999 – 2000
Fonner	Randy	m	Ext Spec	BEE	1990 – p
Fonner	Robin	f	Admin Sec	DEPT	2007 – p
Ford	Steven	m	Res Engr	BEE	1990 – p
Fry	Bobby	m	Resource Analyst	DEPT	1982 – 1995
Garcia	Michelle	f	Acad Hourly	FBE	2003 – 2004
Ghiron	Kenneth	m	Post Doc	FBE	1996 – 1999
Goodwin	Marci	f	Acad Hourly	FBE	1997 – 1998
Guativa	Alfonso	m	Acad Hourly	BEE	1996 – 1999

Guo	Jianying	f	Acad Hourly	FBE	2002 – 2003
Haken	Armgard	f	Res Spec	FBE	1993 – 2000
Hall	Molly	f	AP Staff	FBE	2002 – 2007
Hall	Andrew M.	m	Acad Hourly	S&W	1999 – 2000
He	Bingjun (Brian)	m	Post Doc	BEE	1996 – 2001
He	Xiuyan	f	Acad Hourly	FBE	2004 – 2005
Heffron	Brendan	m	Acad Hourly	FBE	2004 – 2005
Heilwagen	Bradley	m	Acad Hourly	S&W	2003 – 2004
Hodel	Eric	m	Teaching Asst	DEPT	1997 – 1999
Holman	Teresa	f	USDA Sec	USDA	1976 – 2000
Husain	Nazir	m	Acad Hourly	FBE	1999 – 2000
Jiang	Naiqian	m	Post Doc	S&W	1990 – 2002
Jin	Xiao-Lu	f	Acad Hourly	FBE	1997 – 1998
Kasten	Ansas Matthias	m	Acad Hourly	OREE	2003 – 2003
Keel	Marie	f	Acad Hourly	FBE	1997 – 1998
Kimme	Duane	m	Ext Asst	S&W	1989 – p
King	Dennis	m	USDA Tech	USDA	1976 – 2000
Klimek	Amy J.	f	Acad Hourly	FBE	2003 – 2004
Landers	Sean	m	Teaching Asst	OREE	2001 – 2001
Langdon	Brian	m	Acad Hourly	FBE	1998 – 1999
Li	Bihua	m	Acad Hourly	FBE	1993 – 1996
Li	Xiaojing	f	Acad Hourly	FBE	2005 – 2006
Lillyman	Barbara A.	m	Acad Hourly	FBE	2003 – 2003
Liu	Jing	f	Post Doc	OREE	1996 – 2000
Longfellow	Charlotte	f	Chief Clerk	DEPT	1986 – 2003
Lorenzini	Valentina	f	Acad Hourly	S&W	2003 – 2004
Loschen	David	m	Teaching Asst	OREE	2001 – 2001
Lucas	Leanne	f	Acad Hourly	DEPT	2008 – p
Luginbuhl	David	m	Acad Hourly	BEE	1997 – 1998
Maddock	Steve	m	Phys Sci Tech	S&W	1974 – 2008
Manke	Todd	m	Acad Hourly	OREE	2002 – 2002
Mehra	Suhas	m	Post Doc	FBE	1992 – 1996
Meredith	Jason	m	Acad Hourly	Dept	2000 – 2001
Meyer	Larry	m	Farm Foreman	DEPT	1983 – 2008
Miles	Irene	f	Acad Hourly		1993 – 1996

Mitchell	Michelle	f	Acad Hourly	S&W	1998 - 1999
Mitchell	Keith	m	Acad Hourly	S&W	1996 - 1998
Mizushima	Akira	m	Post Doc	OREE	2005 - 2009
Mohr	Dennis	m	Phys Sci Tech	OREE	1982 - p
Mohr	Mark	m	Ext Spec	OREE	1999 - 2003
Munhall	Mary Beth	f	Admin Sec	DEPT	1996 - 2003
Nashashibi	Ceylan	f	Sec III	DEPT	1995 - 1998
Nelshoppen	Thomas	m	AP Staff/ computers	DEPT	1999 - p
Nemeth	Robert	m	Vis Lect	BEE	2003 - 2003
Newman	Symantha	f	Acad Hourly	USDA	1993 - 1997
Ni	Bingcheng	m	Post Doc	OREE	1990 - 1997
Niu	Yuxian	f	Res Spec	FBE	1993 - 2007
Obaldo	Leonard	m	Post Doc	FBE	1996 - 1999
Ocfemia	Kim Carlo	m	Post Doc	BEE	2001 - 2006
Ogwal	Mike	m	Post Doc	FBE	1992 - 1997
Peterson	Douglas	m	Acad Hourly		1979 - 2009
Petrea	Robert	m	Prom Res Spec	OREE	1987 - p
Phillips	Stephen	m	Acad Hourly	FBE	1998 - 1999
Pilarski	James	m	AP Staff	FBE	1997 - p
Plattner	Chad	m	Acad Hourly	USDA	1994 - 1997
Poletti	Benjamin	m	Teaching Asst	OREE	1996 - 1997
Pordesimo	Lester	m	Vis Res Assoc	FBE	1993 - 1995
Price	Jamie	f	Acct Tech I	DEPT	2000 - p
Pruitt	Larry	m	Sr. Res Spec	FBE	1979 - 2009
Qiu	Jianhua	f	Acad Hourly	FBE	1996 - 1998
Reid	Dini	f	Asst to Head	DEPT	1993 - 2004
Reinke	Beth C	f	Acad Hourly	DEPT	2003 - p
Richardson	Jennifer	f	AP Staff	FBE	2004 - p
Rix	Joseph	m	Acad Hourly	OREE	2004 - 2005
Robert	Matthew	m	Vis Res Engr	BEE	1996 - p
Rodrigue	Abby	f	Surge	S&W	2004 - 2006
Rovira Mas	Francisco	m	Post Doc	OREE	2005 - 2006
Rudibaugh	Mike	m	Acad Hourly	OREE	2001 - 2001
Saker	Nahida	f	Acad Hourly	FBE	1999 - 1999

Sattazahn	Ruth	f	Coord Res Prog	DEPT	1989 - 1999
Schaper	Henry	m	Instr.Tech	DEPT	1964 - 1995
Schultze	Mary	f	Office Mgr.	DEPT	1997 - p
Schutte	Laura	f	Surge	S&W	2003 - 2004
Scifres	Whitney	f	Acad Hourly	FBE	1997 - 2002
Singh	Mukti	f	Post Doc	FBE	1999 - 2003
Stroot	Peter	m	Res Engr	BEE	1993 - 2000
Su	Jingwei	f	Res Spec	BEE	2005 - p
Su	Hong-Bo (Mike)	m	Post Doc	OREE	1996 - 1997
Sullivan	Ronda	f	Asst to Head	DEPT	2004 - p
Sun	Yigang	m	Res Spec	BEE	2000 - 1997
Tan	Peter	m	Acad Hourly	FBE	1998 - 1999
Thomas	Cris	m	Acad Hourly	FBE	1998 - 1999
Tobin	Malachy	m	Acad Hourly	OREE	2001 - 2001
Trask	Jennifer	f	Acad Hourly	S&W	1999 - 2000
Utterback	Pamela	f	Acad Hourly	FBE	2001 - 2002
Van Vianen	Arie	m	Acad Hourly	S&W	2003 - 2004
van					
Woudenbergh Cornelis J.		m	Acad Hourly	S&W	2002 - 2003
Vander Ploeg	Dan	m	Mgr. Sys Ser	DEPT	1996 - 1998
Walker	Sharyl	f	Post Doc	S&W	1992 - 1999
Wang	Ping	f	Res Spec	FBE	1998 - 2008
Wang	Dong	m	Acad Hourly		1993 - 1996
Warsaw	Pamela	f	Sec III	DEPT	1978 - 1999
Wassink	Evert-Jan	m	Acad Hourly	OREE	1997 - 1998
Wolf	Robert	m	Ext Spec	OREE	1988 - 1998
Wu	Yun	m	Post Doc	FBE	1997 - 1998
Xu	Linglei (Leslie)	f	Surge	FBE	1996 - 1998
Xu	Li	m	Res Spec	FPE	1998 - 1999
Xue	Hua	f	Vis Res Engr	FBE	2003 - 2006
Yang	Yang	m	Post Doc	OREE	2003 - 2009
Yang	Hongyuan	f	Acad Hourly	FBE	2004 - 2007
Yu	Xiuting	f	Acad Hourly	FBE	2001 - 2003
Zhao	Ling Ying	f	Post Doc	BEE	2000 - 2002
Zheng	Keping	m	Acad Hourly	FBE	1997 - 1998

Zhu	Xiang	f	Vis Sch	BIOL	2009 - p
Zou	Shuhua	f	Acad Hourly	FBE	1993 - 1997

E | VISITING SCHOLARS

Last name	First name	Sex	Area	Advisor	Service Years
Bac	Wouter	m	OREE	Grift	2009 - 2009
Bamgboye	Adekeke Iaaac	m	OREE	Hansen	2006 - 2006
Biwole	Pascal	m	BEE	Y. Zhang	2008 - 2008
Bottini	Raffaella	f	BioE	Rodriguez	2007 - 2007
Buns	John	m	BEE	Funk	2010 - p
Chen	Yong	m	OREE	Tian	2003 - 2004
Chiu	Yi-Chich	m	OREE	Grift	2009 - p
Cui	Di	f	OREE	Q. Zhang	2007 - 2008
Datta Mudi	Sanku	m	S&W	Kalita	2009 - 2009
Dong	Zhilin	m	OREE	Q. Zhang	2001 - 2002
Dutta-Mudi	SAngku	m	S&W	Kalita	2009 - p
Feng	Lei	m	OREE	Q. Zhang	2003 - 2004
Gadanha	Casimiro	m	OREE	Tian	2008 - 2009
Gao	Yingjie	m	OREE	Q. Zhang	2006 - 2007
Gautam	Sapna	f	OREE	Grift	2010 - p
Gomide	Reinaldo L	m	OREE	Tian	2002 - 2003
Gupta	Devendra	m	FBE	Eckhoff	1999 - 2000
Harada	Masaaki	m	FBE	Eckhoff	2000 - 2001
Hofstee	Jan Willem	m	OREE	Grift	2003-2003, 2010 -p
Huang	Hiabo	m	FBE	Eckhoff	2009 - p
Hwang	Heon	m	OREE	Q. Zhang	2002 - 2003
Jiang	Huanyu	m	OREE	Q. Zhang	2003 - 2004
Jiang	Yan	m	OREE	Tian	2007 - 2009
Jin	Bo	m	OREE	Q. Zhang	2007 - 2009
Kang	Feng	m	OREE	Q. Zhang	2008 - 2009
Kise	Michio	m	OREE	Q. Zhang	2003 - 2005
Kondo	Naoshi	m	OREE	Q. Zhang	2005 - 2006
Kong	Xiang Dong	m	OREE	Q. Zhang	2001 - 2002
Lee	Tsung-Yu	m	S&W	Kalita	2009 - p

Li	LeiLie	m	OREE	Q. Zhang	2007 - 2008
Lima	Karla	f	BEE	Gates	2009 - p
Liu	Hongxin	m	OREE	Tian	2009 - p
Lyne	Peter	m	OREE	Bode	2000 - 2000
Ma	Xu	m	OREE	Q. Zhang	2004 - 2005
Mahatma	Maheshkuumar	m	BioE	Bhalerao	2010 - p
Martins	Joao		BEE	Y. Zhang	2005 - 2005
Martins	Perea	m	BEE	Y. Zhang	2005 - 2005
Mi	Zhinan	m	OREE	Q. Zhang	2008 - 2009
Mutlu	Atilla	m	BEE	Y. Zhang	2001 - 2004
Nagasaki	Yoshisada	m	OREE	Grift	2004 - 2004
Nishiwaki	Kentaro	m	OREE	Grift	2005 - 2006
Osorio-Saraz	Jairo	m	BEE	Gates	2010 - p
Pinto	Francisco	m	OREE	Reid	1999 - p
Qiu	Zhengjun	m	OREE	Q. Zhang	2009 - 2009
Rhee	Joong-Yong	m	BEE	Christianson	2006 - 2006
Shang	Zunwei	m	OREE	Q. Zhang	2001 - 2002
Shin	Beom-Soo	m	OREE	Q. Zhang	2009 - p
Sun	Zhenjun	m	BEE	Y. Zhang	2005 - 2005
Tsang	Yiu Fai	m	BEE	Y. Zhang	2007 - 2007
Van Putte	Cornelis	m	OREE	Q. Zhang	2003 - 2003
Wang	Li	m	S&W	Kalaita	2009 - p
Wang	Wei	f	FBE	X. Wang	2008 - 2009
Wang	Yaqin	m	OREE	Q. Zhang	2008 - 2009
Wang	Zhuanwei	f	OREE	Q. Zhang	2008 - 2009
Wei	Qing	f	OREE	Q. Zhang	2006 - 2007
Wu	Duqiang	m	OREE	Q. Zhang	1998 - 1999
Wu	Hai	m	BEE	X. Wang	2004 - 2006, 2009 - p
Wu	Mianbin	m	BEE	Y. Zhang	2006 - 2007
Wu	Weixiong	m	OREE	Hansen	2009 - p
Xiong	Yonghua	m	OREE	Tian	2007 - 2009
Xiu	Shuanging	f	BEE	Y. Zhang	2005 - 2007
Xue	Jiolin	m	OREE	Grift	2009 - p
Yin	Yutian	m	BEE	Y. Zhang	1998 - 2001

Zhang	Jinglai	m	BEE	Y. Zhang	2008 - 2008
Zhang	Yuliang	m	OREE	Q. Zhang	2007 - 2009
Zhang	Zhi	f	Bee	Gates	2010 - p
Zhao	Bin	m	OREE	Tian	2008 - p
Zhao	Youliang	m	OREE	Q. Zhang	2008 - 2009
Zheng	Jiaqiang	m	OREE	Tian	1997-98, 2001-03
Zhong	DeXing	m	OREE	Grift	2007 - 2008
Zhou	Yunshan	m	OREE	Tian	1999 - 2001
Zhu	Qingyuan	m	OREE	Q. Zhang	2007 - 2008
Zhu	Xiang	f	BIOL	Rodriguez	2009 - p

F | EXTERNAL ADVISORY COMMITTEE MEMBERS

Name	Title	Employer	years served
Roger Curry	Division Engineer	John Deere Horizon Works	1997-1998
Warren Goetsch	Bureau Chief Environmenal Prog.	Illinois Dept. of Agr.	1997-1998
Sidney Sapakie	Vice Pres. International R&D	General Mills, Inc.	1997-1999
Burl Schuler	Chief Engineer	Grain Systems, Inc.	1997-2001
Keith Soltwedel	Liaison to ACES Alumni Association		1997-1999
Michael Miller	Liaison to ACES Alumni Association		1999-2002
James Evans	State Conservation Engineer	NRCS/USDA	2000-2006
William Hughes	Owner	Innoquest	2000-2006
Marcia McCutchan	Executive Vice President	RHMG Engineers	2000-2006
Lyle Stephens	Senior Engineer	John Deere Tech. Center	2000-2006
Christopher Behme	Consulting Engineer	Accenture	2001-2007
Terry Feldman	Owner	Feldman & Associates	2001-2007
David Nicholson	Senior Engineer	Quaker Oats Foods Division	2001-2004
Eric Kraft	Liaison to ACES Alumni Association		2002-2006
James Foster	Director of Research	ADM	2003-2009
W.William Rudolph	Technical Director	Midwest Technologies Illinois	2003-2006

James Graeber	Market Development Mgr.	Syngenta Seeds	2004-2010
David W. Smith	Senior Research Engineer	John Deere ADV & Soils Lab	2004-2007
Larry Fischer	Vice President of Instruction	John Wood Comm. College	2006-2010
Xinqun Gui	Mgr. Engine Tech. Engineering	John Deere Power Syst. Group	2006-2010
Robert Gustafson	Assoc. Dean and Professor	The Ohio State University	2006-2010
Anthony Rund	Design Engineer	Caterpillar, Inc.	2006-2010
P. Kay Whitlock	Vice President	Christopher Burk Engineering	2006-2010
John Reid	Dir. Product Tech & Innovation	John Deere Tech & Innov. Center	2007-2010
Tony White	Agronomic Information Mgr.	Monsanto	2007-2010
Chad Yagow	Lead Engr., Biomass Harvesting	John Deere Harvester Works	2009-
Ruth Book	State Conservation Engineer	NRCS/USDA	2009-
Jim Steck	President	Sloan Implement Co.	2009-

F | FACULTY AND ALUMNI WHO
BECAME ASABE PRESIDENTS

Past Presidents	Years
Frank Lanham	1976-77
Douglas Bosworth	1992-93
Alan Rider	1996-97
Larry Huggins	1999-2000
Lyle Stephens	2002-03
Robert Gustafson	2003-04

G | FACULTY AND ALUMNI WHO BECAME ASABE FELLOWS

<u>Fellows</u>	<u>Years</u>
James Converse	1997
Carroll Goering	1998
LeRoy Pickett	1998
Elbert Dickey	2000
John Hummel	2000
Kent Mitchell	2000
K.C. Ting	2001
Marvin Paulsen	2002
Gary Hyde	2005
Saied Mostaghimi	2006
Ken Sudduth	2007

H | ASABE AWARDS WON BY FACULTY AND ALUMNI

<u>Award</u>	<u>Year</u>	<u>Honoree</u>
Case/McCormick Gold Medal	2005	Carroll Goering
	2006	Robert Peart
	2007	David W Smith
	2009	Alan Rider
John Deere Gold Medal	1999	John Siemens
	2005	Richard Godwin
Massey Ferguson Medal	2000	Robert Peart
	2001	Carroll Goering
Giese Structures & Env. Award	2006	Richard Gates
	2008	Yuanhui Zhang
Hancor S&W Engr. Award	2002	Kent Mitchell
Sunkist Young Designer Award	2006	Dohn Pfeiffer
	2008	Nathan Mariman
Farrall Young Educator Award	2001	Ann Kennimer
N.H. Young Researcher Award	1999	Bernard Engel
	2003	Ruihong Zhang
	2005	Vijay Singh
Mitchell Young Ext. Worker	2002	Bruce Lesikar
Rainbird Engr. Concept Award	2003	Richard Hook
Kishida International Award	2008	K.C. Ting
Holloway Prof. Dev. Award	2008	Chad Yagow

I | NON-ASABE AWARDS WON BY FACULTY

Award	Year	Honoree
<i>Off Campus (excluding ASABE)</i>		
Luce Visiting Scholar, Qinghai U.	1997	Lance Schideman
Rutgers AE Professor Year	1997	K.C.Ting
Am. Soc. Agron Excellence	1998	Mike Hirschi
ASME Fellow	2002	K.C.Ting
Japan Science Researcher	1999	K.C.Ting
	1998	John Reid
	2005	Tony Grift
Fellow, Japan Soc Promotion Sci	2004	Qin Zhang
USDA teaching excellence	1999	Phil Buriak
	2005	Prasanta Kalita
USDA Paper Award	2003	Vijay Singh
Cereal Chemists teaching award	1999	Steve Eckhoff
Cereal Chemists Poster Award	1998	Vijay Singh
Rural Builders Hall of Fame	1998	Gerald Riskowski
Distinguished Teacher/Scholar	2000	Phil Buriak
	2003	Bruce Litchfield
Fellow-Institutional Cooperation	2000	Marvin Paulsen
UNL BSE Dept. Hall of Fame	2002	Carroll Goering
SCI Control Systems Award	2001	Qin Zhang
NACTA Teaching Fellow	2003	Phil Buriak
	2007	Al Hansen
	2004	Prasanta Kalita
ASHRA Paper Award	2002	Xinlei Wang
	2003	Leslie Christianson
Am Soc Entrepreneurship Fellow	2003	Leslie Christainson

ISU Outstanding Alumni	2002	Bob Aherin
Honor Badge, Warsaw Ag Univ.	2002	Kent Mitchell
Anderson Grain Quality Research	2002	Marvin Paulsen
Int'l Assoc S&C for Dev Award	2003	Prasanta Kalita
Nat'l Corn Refiners Award	2003	Vijay Singh
Assoc. for Comm. Excellence	2005	Mike Hirschi
Nat'l Capstone Design Poster	2007	Al Hansen
Nat'l Institute Farm Safety Award	2004	Robert Petrea
ADM Best Paper Award	2006	Vijay Singh
Adjunct Professor, China Ag Univ	2003	Qin Zhang
Adjunct Professor, Yanshan Univ	2004	Qin Zhang
Guest Professor, Zhejiang Univ.	2006	K.C. Ting
Advisory Comm, S. China Ag Univ	2007	Qin Zhang

Campus

GE Scholar	1997	Yuanhui Zhang
Luckman Teaching award	1997	Bruce Litchfield
Fellow, NCSA	2000	Lei Tian
	2002	Qin Zhang
Innovation Hall of Fame	2004	Vijay Singh
Public Engagement Excellence	2004	Ted Funk
Undergrad Teaching Excellence	2007	Prasanta Kalita

College of ACES

Paul Funk Award	2001	Phil Buriak
	2005	Marvin Paulsen
Teaching excellence	1997	Phil Buriak
	1997	Mike Hirschi
	2003	Prasanta Kalita
	2005	Al Hansen
Team Teaching Excellence	2001	Phil Buriak

Senior Teaching Award	1999	Phil Buriak
Gardner advisor award	1997	John Reid
	2002	Mike Hirschi
	2006	Prasanta Kalita
Research Excellence Award	2005	Qin Zhang
	2007	Vijay Singh
Prof. Staff Excellence	1998	Bob Wolf
	1998	Paul Benson
	2003	Ted Funk
Extension Team Award	1999	Ted Funk
Sustained Extension Excellence	1999	Ted Funk
Global Scholar Academy	2006	Xinlei Wang

College of Engineering

Everitt Award	1997	Yuanhui Zhang
	2004	Hansen
Collins Teaching Excellence	1997	Bruce Litchfield
	1998	Qin Zhang
	1999	Yuanhui Zhang
	2000	Prasanta Kalita
GE Scholar	1998	Doug Bosworth
	1998	Qin Zhang
Accenture Advising Award	2000	Mike Hirschi
	2005	Prasanta Kalita
	2005	Al Hansen
	2006	Loren Bode
Outstanding Advisor	2002	Prasanta Kalita
Bliss Faculty Scholar	2005	Yuanhui Zhang

J | BOOKS AUTHORED BY FACULTY

Members of the ABE faculty have authored or coauthored numerous educational books over the years. The following books by ABE faculty members were published during the period, 1997 through 2009.

Hunt, D.R. 2001. Farm power and machinery management, 10th ed. Waveland Press, Inc.

Petrea, R.E. 2003. Using history and accomplishments to plan for the future: A summary of 15 years in agricultural safety and health and action steps for future directions. Agricultural Safety and Health Network, Urbana, IL

Goering, C.E., M.L. Stone, D.W. Smith and P.K. Turnquist. 2003. Off-road vehicle engineering principles. ASABE, St. Joseph, MI

Goering, C.E. and A.C. Hansen. 2004. Engine and tractor power, 4th ed. ASABE, St. Joseph, MI.

Fonner, R.E. and T.L. Funk. 2005. Illinois manure management plans: A step-by-step instruction book. University of Illinois Extension, Urbana, IL.

Zhang, Y. 2005. Indoor air quality engineering. CRC Press, Boca Raton, FL.

Srivastava, A.K., C.E. Goering, R.P. Rohrbach and D.R. Buckmaster. 2006. Engineering principles of agricultural machines, 2nd ed. ASABE, St. Joseph, MI.

K | SENIOR CAPSTONE DESIGN PROJECT TEAMS 1997–2009

1997–18 Team Members—5 Teams

Folding Auger Specialists.

Automated Folding Loading Auger John Deere Harvester
Tim Gowler ABE
Steven Rich ABE
Torrey West ABE

B.O.A.T.Consulting

Automatic Shank Reset Alamo Group—M&W
Clark Anderson ABE
Darin Brodie ABE
Rich Osborne ABE
John Tuntland ABE

336 Company.

Neutral Valve Design for Hydro-Static Hydro-Gear Inc.
David Gerstenecker ABE
Ian Mann ABE
Karl Scherer ABE
Will Wilmes ABE

HFMC Consulting

Integrated Platform Transport System John Deere Harvester
Mark Chaney ABE
Ryan Funk ABE
Kevin Monk TSM
Hiroaki Morikawa ABE

The Adjusters

Remote Sieve Adjustment for Combine John Deere Harvester
Jason Abbott ABE
Scott Faulkner ABE
Theodore Lach ABE

1998—15 Team Members—4 Teams

3-2-1 Inc.

Unloading Auger Discharge & Grain Saver John Deere Harvester
Allan Bautista ABE
Jeff Nelson ABE
Brianna Van Dyne ABE

True Blue Designs Inc

Row Marker Breakaway System+ Alamo Group—M&W
Bradley Everett ABE
Christopher Pfoltner ABE
John Roley ABE
David Wathen ABE

4M Company

Mesh Cutting System for Round Baler Alamo Group—M&W
Michael Mendoza ABE
Michael Curl ABE
Mark Hopkins ABE
Mark McLane ABE

UI Consulting

Remote Feederhouse Gearbox Shifter John Deere Harvester
Joshua Kemple ABE
Will Reed ABE
Marcia Ruble ABE
Russ Thatcher ABE

1999—19 Team Members—5 Teams

Big Green Hitch Design

Combine Header Trailer Towing Hitch John Deere Harvester
Andrew Greenlee ABE
Brian Lobdell ABE
Mark Payne ABE
Kenny Warning ABE

WtW Consulting

Walking Beam Tandem Axle
Nathan Barnes ABE
Luke Flessner ABE
Aaron Gemeny ABE
Gary Sierens ABE

Alamo Group—M&W

Cutting Edge Consulting

Tillage Shank Reset System
Jason Stiff ABE
Micah Steele ABE
Daniel Brian ABE
Jeff Dauderman ABE

Case-DMI

DK2 Consulting Inc.

Hitch System for 1780 Planter
Group
Jeffery DeVries ABE
Nathan Kress ABE
David Konneker ABE

John Deere Seeding

JAAK Enterprises

Control Traction for Transaxle
John Bower ABE
Andrew Berberich ABE
Armando Najera ABE
Kurt Bretz- ABE

Hydro-Gear Inc.

2000—16 Team Members—4 TeamsinDepth Engineering Inc.

Depth Gauge for 1810 Air Seeder
Joe Bartoli ABE
Brian Peterlin ABE
Vince Reincke TSM
Jeff Turigliatti ABE

John Deere Seeding Group

Lock and Load Inc.

Automatic Transport Lock for Disc Mowers Alamo Group—M&W
Luke Allen ABE
Adam Cramsey ABE
Kelly Thorp ABE
Luke Tomsha ABE

Pivot Point Innovations

Pivoting Grain Tank Fill Auger John Deere Harvester
Tim Burenga TSM
Tim Earley ABE
Kyle Sulzberger ABE
Chad Yagow ABE

Thinking Elephant Consulting

Internal Damper for Hydrostatic Drive Hydro-Gear, Inc.
Randy Dunker ABE
Dale Johnson ABE
Aaron Ochs ABE
Malachy Tobin ABE

2001—16 Team Members—4 Teams

Initech Inc.

Fertilizer Toolbar Rear Hitch Design CNH--Goodfield
Jeremiah Adams ABE
Trevor Alcock ABE
Andrew Kieser ABE
John Tanner ABE

M.A.D.E. Engineering Ltd.

Rubber Track System Service Tools John Deere Harvester
Matthew Scott- ABE
Andrew Easter ABE
DeAndre Green ABE
Edward Yoder ABE

On the Mark Engineering, Inc.

Variable Flow Cylinder Valve
Group
Curtis Cornwell ABE
Emily Edwards ABE
J. R. Hubele ABE
Jared Lowe ABE

John Deere Seeding

WCS Consulting Inc.

Cab Door Hold-Open Device
Michael Gratton ABE
Stephen Grunschel TAM
Scott Quinlan ABE
Stephen Swords ABE

Caterpillar--Peoria

2002—23 Team Members—6 TeamsMarker Star Inc.

Variable Speed Marker System
Sean Landers- ABE
Adam Smith ABE
Adam Viall ABE

John Deere Seeding Group

Wear-N-Tear Inc.

Quick Change Feed Accelerator Wear Strips

John Deere Harvester Works

Michael Gentry ABE
Gino Rigiatano ABE
Katie Yagow ABE
Steve Vassos ABE

EMC Diversified Industries

Electro-Mechanical Control Unit
Nathan Ali ABE
Joseph Featherstone ABE/EE
Brian Hogan ABE
Neil Vogeler ABE

Hydro-Gear, Inc.

MOG Movers Inc.

Alternative STS Combine Auger Bed Design

John Deere Harvester Works

John Wikoff ABE

Pete Schmillen ABE

Jay Peterson ABE

Wayne Doelling TAM

2004—16 Team Members—4 TeamsIllini Consultants Group

Secondary Tower

John Deere Seeding Group

Mike Rudisill ABE

Jeremy Shiroda ABE

Wesley Kridner ABE

Pete Eckstein ABE

Higher Expectations Inc

Row Unit Transport Clearance

John Deere Seeding Group

Zach Waite ABE

Randy Johnson ABE

John Eisenmann AB

Chris Brockman ABE

Easy Access Inc.

Scraper Access System

Caterpillar, Decatur, IL

Mike Uranich TAM

Aaren Stubberfield ABE

Anthony Rund- ABE

Anthony McCullough ABE

Concave Consultants Inc

Concave Adjustment System

John Deere Harvester Works

Seth Wenzel ABE

Mike Jenkins ABE

Scott Dixon ABE

Matt Briggs ABE

2005—22 Team Members—6 Teams

31 Engineering.

Belly Pan Redesign	Caterpillar--Decatur
Beau Heide ABE	
Andrew Rout TAM	
William Bonsu ABE	
Adam Freeman ABE	

Hitch Glitch, Inc.

Hydraulic & Electrical Line Routing	John Deere Seeding Group
Cory Anderson TAM	
Kristy Breese ABE	
Cody Freehill ABE	
Wayne Shaw ABE	

Separator Specialists.

Separator Access Door Redesign	John Deere Harvester Works
Matt Ganz ABE	
John Ingraham TAM	
Kevin Knapp ABE	
Brian Vanagas ABE	

Farm Management Solutions

Cornhead Ear Gates	John Deere Harvester Works
Matt Full ABE	
Brian Seguin TAM	
Jon McCrady ABE	

Chief Lighting Solutions.

Corn Head Warning Light	John Deere Harvester Works
Evan Foster ABE	
Blake Johnson ABE	
Doug Temple ABE	

Clutch Concepts, Inc..

Bidirectional Clutch	Hydro-Gear, Inc.
Dan Baechle ABE	

Andy Lenkaitis ABE
Ben Ziegler ABE
Alex Kleeman ABE

2006—19 Team Members—5 Teams

Pin Point Engineering.

Row Unit Assembly Pinch Point John Deere Seeding Group
Ernie Gamboa ABE
Brian Gates TAM
Brian Grussing ABE
Tim Squibb ABE

Spin Doctors.

Rotor Test Stand John Deere Harvester Works
Dennis Kramer TAM
Ed Farwell ABE
Vashist Shastry TAM
Matt Whyte ABE

CORE Engineering.

Slip Clutch Drive Coupler John Deere Harvester Works
Igor da Cunha MIE
James Hershberger ABE
Stephanie Ott-Montsivais TAM
Robert Reis ABE

JAWlink Engineering

Vacuum Pipe Connection Vactor Manufacturing
Jason Lane ABE
Alan Reiner TAM
Wade Werkheiser ABE

CAT Stepz.

Cable Step Access Redesign Caterpillar--Decatur
Ryan Kingdon ABE
Matt Mager TAM
Joe Rynders ABE
Mark Scherer ABE

2007—19 Team Members—6 Teams

John Deere RULES.

Row Unit Assembly Handling
Brandon Dierker ABE
Carmen Shank TAM
Josh Hill ABE
Cale McKoon ABE

John Deere Seeding Group

Cat Light Lifters.

Folding Light Arms
Ryan Goss ABE
Alex Hays TAM
Jamaal Applewhite ABE

Caterpillar--Decatur

Deere's Dirty Beaters.

Separator Beater Sealing
Tyler Junk ABE
Ryan Franks TAM
Jason Bruns ABE

John Deere Harvester Works

John Deere BUS

Grain Loss Monitor
Ryan Steele TAM
Jon Roth ABE
Steve Campbell ABE

John Deere Harvester Works

Furrow Factor

In-Furrow Fertilizing
Rye Waldman TAM
Tyson Dollinger ABE
Willie Holdener ABE

Case New Holland

Screen Cleaners

Row Unit Screen Cleaning
Matt Wilhelm ABE
James Surber TAM
Matt Tennis ABE

Case New Holland

2008—15 Team Members—4 Teams

Team VALVE.

Front End Loader Controls

Case New Holland

Brandon Bozarth ABE

Mike Leick ABE

Nik Emerson TAM

Parallel Arm Painting Solutions.

Painting Fixture for Planter Parallel Arms John Deere Seeding Group

Robert Blackwell ABE

Jamie Pool TAM

Ashley Wessendorf TAM

Mark Schuler ABE

Residue Regulators.

Distribution of Residue from Combine Test Processor

John Deere Harvester Works

Scott Van Etten ABE

Rachel Herbert TAM

Sean Breen ABE

Nick Borkgren ABE

Team MUD

Pesticide Monitoring for California Watersheds

Waterborne Engineering

Andrew White ABE

William Gray ABE

Rachel Trigger MechSE

Cheryl Weyant ABE

2009—16 Team Members—5 Teams

John Deere Racks.

Returnable Header Shipping Racks

John Deere Harvester Works

Keith Webster TSM

Paul Laley ABE

Jason Buss ABE

Grain Control.

Develop On-Board Grain Weighing System

John Deere Harvester Works

Roberto Arroyo ABE

John Scheider ABE

Josh Vonk ABE

Pneumatic Systems Inc

Remote Downforce Row Adjustment

John Deere Seeding Group

Jacob Kesler ABE

Beau Hill TAM

Jared Surratt ABE

JS Testing

Tensile Wire Rope Test Fixture

Wireco Worldwide

Charles Janota ABE

Peter Styroski TAM

Team SPRAY

Irrigation System for Village in Africa

Village Hope, Inc.

Elizabeth Brooks ABE

Jacob Mitchell ABE

Jacob Walker ABE

Andy Wu ABE

Curtis Zurlene ABE

L | A B E A L U M N I , 1 9 9 7 - 2 0 0 9

LAST NAME	FIRST NAME	BS YEAR	MS YEAR	PHD YEAR	PRG CODE	POSITION	CMPANY
Lee	Jongmin		2009	ABE		Research Associate	Univ. of Louisville, Dept. of Medicine
Wang	Qi		2009	ABE		Post-Doctoral Res. Assoc.	Washington State University
McClure	Joshua		2009	ABE		Staff Hydrologist	O'Brien Engineering, Inc.
Arora	Amit		2009	ABE		Post-Doc Associate	UIUC-FSHN
Haque	Munima		2009	ABE		Postdoctoral Research Associate	U. of I. Micro & Nanotechnology Lab
Rathore	Samarth	2006		2008	AgE	Post Doctorate	Eli Lily
Jeon	Hong Young		2008	AGE		Research Associate	USDA
Xiang	Haitao		2008	AGE		Advanced Imaging Scientist	Monsanto Company
Li	Dongning		2008	AGE		Staff Engineer	Belcon
Wang	Ping		2008	AgE		General Engineer	National Energy Technology Lab, DOE
Dong	Rong		2008	ABE		Engineer	Algenol Biofuels, Inc.
Jerez	Sheryll		2007	AgE		Assistant Professor-Forestry	Stephen F. Austin State University
Chun	Jong Ahn		2007	AGE		Post-Doctoral Researcher	USDA-ARS
Sharma	Vivek		2007	AgE		Senior Application Scientist	Genencor Inter'l (Danisco)
Jiang	Jianbo		2007	AgE		Postdoctoral Fellow	Monell Chemical Senses Center
Sun	Yigang		2007	AgE			UIUC - Dept. of Agr. & Bio. Engr.
Cabrales	Lynda	1999	2002	2006	AgE	Engineer in Research & Development	Kraft Foods, Inc.

Kweon	Giyoung	2006	AgE	Engineer	
Wang	Aijun	2006	AgE		
Algoazany	Abdulaziz	2006	AgE		
Srinivasan	Radhakrishnan	2006	AgE		
Murthy	Ganti	2006	AgE	Assistant Professor	Assistant Research Professor
Goswami	Debashish	2006	AgE	Post Doc Research Associate	Mississippi State University
Christopher	Keli	2000	2005		Oregon State University
Ofemria	Kim Carlo	2005	AgE		University of Florida
Kim	Kyunghyun	2005	AgE	Civil Engineer	USDA-NRCS
Yuan	Wenqiao	2005	AgE	Engineer	BioCrude
				Post Doc	University of Wisconsin -
					Madison
					International Truck and Engine Co.
Kwiatkowski Jason		2001	2004	Project Engineer	
Wilkins	Mark	2001	2004	AgE	Veris Technologies
Yao	Haibo	2004	AgE	Agricultural Engineer	
Tan	Zhongchao	2004	AgE	Assistant Prof., Bio. & Agr. Engr. Dept.	USDA
Guo	Linsong	2003	AgE	Senior Image Analyst	Oklahoma State University
Kaleita	Any	2003	AgE	Associate Professor, Environmental Eng	Inst. for Tech Dev
Noh	Hyun Kwon	2003	AgE	Senior Engineer	University of Calgary
Harbourt	Christopher	1999	2002	Assistant Professor	Cummins Engine Company
O'Brien	John	1994	2002		Iowa State University
Kim	Yunscop	2002	AgE		Waterborne Environmental, Inc.
Adams	Brian	2002	AgE	Research Associate, Ag System	USDA-ARS

Qiu	Hongchu		2002	AgE	Engineer	Sandvik Company
Tang	Lie		2002	AgE	Assistant Professor	
Benson	Eric	1998	2001	AgE	Assistant Professor, Bioresources Engr. Dept.	University of Delaware
Garcia	Ana	1996	2001	AgE	Environmenal Scientist	Tetra Tech, Inc.
Norris	William		2001	AgE	Senior Engineer	Deere & Company
Badiger	Shrinivas		2001	AgE	Post Doctoral Scientist	International Water Management Institute
Liu	Jing		2000	AgE	Visiting Postdoc Research Associate	ABE Dept - UIUC
	Gopalapillai Sreekala		2000	AgE	Research Hydrologist	USEPA-Ofc of R&D NERL-ESD-Landscape Ecology Branch
Yuan	Yongping		2000	AgE	Assistant Professor, Biol & Ag Eng Dept	Louisiana State University
Price	Randy		2000	AgE	Assistant Professor, Biol & Ag Eng Dept	Ohio State University
Zhao	Lingying		2000	AgE	Assistant Professor	ABE Dept - UIUC
Wang	Xinlei		2000	AgE	Assistant Professor	Universidade Federal de Vicosa
Pinto	Francisco		2000	AgE	Adjunct Professor	
He	Bingjun (Brian)		2000	AgE	Assistant Professor, Biol & Ag Eng Dept	University of Idaho
Shukla	Rishi		2000	AgE	Researcher	Archer Daniels Midland Co.
Wangtangorn Ratchapong			2000	AgE	Associate Professor, Ag & Biosys Engr	Iowa State University
Steward	Brian	1989	1994	1999	Associate Professor, Ag & Biosys Engr	American Electronics Products, Inc.
Zhang	Bo		1992	1999	AgE	Chairman and CEO

Priest Kelley	John Van	1999	AgE	President/Owner
Yang Book	Ping Ruth	1999	AgE	Department Head, Ag & Biosys Dept
Singh Binger	Vijay Ronald	1995	AgE	South Dakota State University
Stombaugh Timothy		1995	AgE	Cargill, Inc.
Zhao	Yanling	1998	AgE	USDA-NRCS
Singh Ahmad	Navpreet Irfan	1994	AgE	ABE Dept - UIUC
Arogo	Jactone	1992	AgE	USDA-ARS, Natl Sed Lab
Du Jiang	Ling Naiqian	1989	AgE	Associate Professor, Biosys & Ag Engr.
McLaughlin	Jon	1997	AgE	University of Kentucky
Anderson Byard	Stephen Gregory	1997	AgE	South Florida Water Management District
Koch	Daniel	1997	AgE	FES International, Inc.
Lin	Chufan	1997	AgE	Micro and Nanotechnology Lab,
		1997	AgE	UIUC
		1997	AgE	Biological Systems Engineering Dept, Virginia Tech
		1997	AgE	CPC International, Inc.
		1997	AgE	Institute of Hydraulic Research
		1997	AgE	Technical Ldr. - Power, Control & Info. Systems
		2007	AgE	Proctor and Gamble Company
		2007	ABE	USAD-NRCS IL Area 1 Tech Ctr
		2009		Engineer-Hazard Identification and Mapping Program
		2009		Illinois State Water Survey
		2009		ERDC-CERL (Army Corps of Engrs)
		2009	AgE	

Svendsen	Niels		2005	AgE	Research Engineer	ERDC/CERL
Appleford	Jennifer		2005	AgE	Graduate Student	ABE Dept - UIUC
Hancock	K.		2005	AgE	Associate Engineer, Global Mining Division	Caterpillar, Inc.
Ali	Nathan	2002	2004	AgE	Process Engineer	Nestle Purina
Beesabathuni	Kalpana		2004	AgE		
Ni	Jibin		2004	AgE		
Nimaiyar	Swagata	2004	2004	AgE		
Gratton	Michael	2002	2003	AgE	Drivetrain Engineer	Deere & Company
McLaughlin	Stephen	2001	2003	AgE	Civil Engineer	Hanson Professional Services
Zhang	Zhuohui		2003	AgE	Graduate Student/ECE	University of Illinois
Dupre	David		2003	AgE	Hydrologist	U.S. Geological Survey-WRD
Wildman	Thomas	2001	2002	AgE		Peace Corps
Thorp	Kelly	2000	2002	AgE	Research Agricultural Engineer	USDA-ARS
Templin	Tricia	2000	2002	AgE	Engineering Development Program	General Mills
Lopez	Yolanda	1999	2002	AgE		
Trask	Jennifer		2002	AgE	Project Agricultural Engineer	Waterborne Environmental, Inc.
Shaffer	Christopher		2002	AgE	Engineer	Automatic Building Controls, Inc.
Thompson	Christy	1999	2001	AgE	Operation & Maintenance Assistant	General Mills
Nehmelman	Jeremiah	1999	2001	AgE	Engineer-in-Training	Daily & Associates Engrs., Inc.
Polakow	Jason	1999	2001	AgE	Assistant Project Engineer	STS Consultants
Lobdell	Brian	1999	2001	AgE	Engineer	Deere & Company
Robert	Matthew	1996	2001	AgE	Graduate Student	University of Illinois at Urbana-

Hu	Haibo	2001	AgE	Mechanical Engineer	Champaign
Wahjudi	Jenny	2001	AgE	Staff Biochemical Engineer	MAT Automotive, Inc.
Zhang	Tong	2001	AgE	Research Assistant	Merck Research Laboratory
Lander	Kristopher	2001	AgE	Hydrologist	University of Illinois
Lafferty	Clinton	2001	AgE	Lead Design Engineer	National Weather Service
Mendoza	Michael	1999	2000	Engineer	Volvo Trucks North America
Hussey	Richard	1999	2000	Environmental Engineer	Consolidated Diesel Corporation
Viall	Eric	1998	2000	Engineer - Seeding Group	Strand Associates
Zuercher	Jeffrey	1998	2000	Civil Engineer Intern	Deere & Company
Qi	Qing	2000	2000	Consulting	U.S. Army Corps of Engineers
Wu	Keqiang	2000	2000	Graduate Student	Self-Employed
Tian	Yu	2000	2000	AgE	University of Illinois
Miller	Paul	1997	1999	AgE	Waterborne Environmental, Inc.
Zurliene	Curtis	2009	AgE	Agricultural Engineer	Natural Resources Conservation Service
Garber	Naftali	2009	TSM	Supply Chain Mgmt Development	WW Grainger
Edwards	Blake	2009	TSM	Field Supervisor	Ag Reliant
Davis	Walter	2009	TSM		
Conrad	Michael	2009	TSM		
Chin	Derek	2009	TSM		
Brandy	Nilika	2009	AgE	Product Validation & Verification Engineer	John Deere
Buss	Jason	2009	TSM		
Albrecht	Jacob	2009	TSM		
Luebbers	John	2009	TSM		

Vonk	Joshua	2009	AgE	
Surratt	Jared	2009	AgE	
Scheider	John	2009	AgE	pursuing MS at Mech Engr UI
Mitchell	Jacob	2009	AgE	
Laley	Paul	2009	AgE	
Kesler	Jacob	2009	AgE	
Babb	Tyler	2009	TSM	
Thomas	Spencer	2009	TSM	
Juarez Aguilar Saul		2009	TSM	
Teague	Anthony	2009	TSM	
Smith	Ernie	2009	TSM	
Roy	William	2009	TSM	
Rosenberger Derrick		2009	TSM	
Lambert	David	2009	TSM	
Whalen	Andrew	2009	TSM	
Hansen	Kiel	2009	TSM	
Von Holten Jay		2009	Parts Manager	Birkley's Farm Store Inc.
Krupczak	Colin	2009	TSM	
Springer	Brian	2009	TSM	
Snelling	Joshua	2009	TSM	
Seabert	Adam	2009	TSM	
Richards	Ryan	2009	TSM	Farmer
Rahe	Daniel	2009	TSM	Supply Technician IV
Nelson	Bradley	2009	TSM	Syngenta Seeds

Walker	Jacob	2009	AgE	Driver/Operator	Pence Harvesting
Webster	Keith	2009	TSM	Grad School	Iowa State Univ.
Delaney	Bradley	2009	TSM	AGE	
Arroyo	Roberto	2009	TSM	Agronomy Management Trainee	Pioneer Hi-Bred International
Ellis	Justin	2009	TSM	FSC Operations Manager	Cargill
VonderHaar Phillip		2009	TSM	Age	
Sauder	Joshua	2009	TSM	Civil Engineer	US Army Corps. Of Engineers
Janota	Charles	2009	TSM	TSM	
Hasbrook	Jason	2009	AgE	TSM	
Brooks	Elizabeth	2009	TSM	TSM	
Duitsman	Kyle	2009	TSM	TSM	
Hansen	Tyler	2009	TSM	TSM	
Juarez	Aguilar	2009	TSM	TSM	
Johnson	Jenita	2009	AgE	Assoc Engr (Global Machine Dev)	Caterpillar, Inc.
Borkgren	Nicholas	2008	AgE	TSM	
Dierker	David	2008	AgE	TSM	
Choi	Young	2008	TSM	TSM	
Sides	Gavin	2008	TSM	TSM	
Osisanya	Tolulope	2008	TSM	Sales Representative	Wm. Nobbe and Co., Inc.
Nobbe	Brad	2008	TSM	TSM	
Michalak	Drew	2008	TSM	TSM	
Leigh	Eric	2008	TSM	TSM	
Jacobson	Adam	2008	AgE	Production	ADM
Blackwell	Robert	2008			

Cox	David	2008	TSM		
Brackmann	David	2008	TSM		
Weyant	Cheryl	2008	AgE		
Schuler	Mark	2008	AgE	FEA Engineer	
Nelson	Andrew	2008	AgE	John Deere	
Leick	Michael	2008	AgE	Grad School	
Kinsella	Kathleen	2008	AgE		
Dollinger	Tyson	2008	AgE	Autoguidance Platform Engr	
Doelling	James	2008	TSM		
Orebaugh	Aaron	2008	AgE		
Toepfer	Douglas	2008	TSM		
Stoll	Bradley	2008	TSM	Product and Customer Support Rep	
Wright	Michael	2008	TSM		
Williams	Kristofer	2008	TSM		
Waldron	John	2008	TSM		
Van Etten	Scott	2008	AgE	Product Engineer	
Pipkins	James	2008	TSM		
Malone	Patrick	2008	TSM		
Gray	Justin	2008	TSM		
White	Andrew	2008	AgE		
Gray	William	2008	AgE		
Bozarth	Brandon	2008	AgE		
Taylor	Jefferson	2008	TSM	Operations Management	
Bowen	Charles	2008	TMS	Consolidated Grain and Barge	

Uhrhan	Daniel	2007	AgM	GIS Engineer Tech Support Technician Boeing
Charlesworth	Aaron	2007	AgM	
Valentine	Amanda	2007	AgM	
Waters	Lee	2007	Agm	Owner/manager Waters' Mowing Service
Latham	Anthony	2007	AgM	
Anderson	Kristen	2007	AgM	
Stoll	Brett	2007	AgM	
Burkhart	Justin	2007	AgM	
Miller	Brandon	2007	AgM	
Maschhoff	Joshua	2007	AgM	
Meese	Brad	2007	AgM	Mgmt Trainee (Chemical Sales/Application) Mont Eagle Mills, Inc.
Cox	Devin	2007	AgM	
Daugherty	Joshua	2007	AgM	Service Engineer Cummins Inc.
Grove	Robert	2007	AgM	Technical Sales Captive-Aire
Lane	John	2007	AgM	
Thompson	Andrew	2007	AgM	
Hull	Eric	2007	AgM	Project Engineer F.H. Paschen, SN Nelson
Henrichs	Andrew	2007	AgM	Auto Body Technician Hull's Auto Body
Sauder	Steven	2007	AgM	Partner/Drainage Contractor Henrichs Drainage II, LLC
DeWertf	Eric	2007	AgM	Project Engineer McHugh Construction
Grussing	Brian	2007	AgM	Product Distribution Coordinator AGCO
Bliss	Cody	2007	AgE	Operator Marathon Petroleum Company, LLC

Hiser	Andrew	2006	AgM	
Gamboa	Ernesto	2006	AgE	
Castro	Miguel	2006	AgM	
Brucker	Daniel	2006	AgM	
Wirsing	Steven	2006	AgM	
Kleiss	James	2006	AgM	
Wolf	Jennifer	2006	AgM	Soil Conservation Technician
Van Tine	Grant	2006	AgM	Product Info. & Training Spec.
Saldana	Andres	2006	AgM	Graduate Student
Roth	Mark	2006	AgM	Vice President
Biggs	Matthew	2006	AgM	Second Lieutenant
Lickfett	Timothy	2006	AgM	
Rynders	Christopher	2006	AgE	Mobile Aftertreatment Engineer
Khosla	Karuna	2006	AgM	Applications Engr.
Jones	Joseph	2006	AgM	
Hutchings	Anthony	2006	AgM	
Henninger	Adam	2006	AgM	
Held	Joseph	2006	AgM	Graduate Student
Graber	Andrew	2006	AgM	
Parrish	Allen	2006	AgM	
Lane	Justin	2006	AgE	
Walker	Ross	2006	AgM	
Salmon	Britney	2006	AgM	Tour Associate
Franzen	Neil	2006	AgM	
				Archer Daniels Midland Co.
				USDA-NRCS, Iroquois County
				Case-New Holland (CNH)
				University of Illinois at Chicago
				MeLMort Farms, Inc.
				US Marine Corps
				Philips Lighting Electronics, NA
				Caterpillar, Inc.
				University of IL - Crop Sci.

Whyte	Matthew	2006	AgE	
Squibb	Timothy	2006	AgE	Management
Booher	Dylan	2006	AgM	Squibb Tank Company
Gambill	Daniel	2005	AgE	
Vanagas	Brian	2005	AgE	
Temple	Douglas	2005	AgE	Deere & Company
Shaw	Wayne	2005	AgE	Woods Equipment Company
Schneider	John	2005	AgE	
Freeman	Adam	2005	AgE	
Eisenmann	John	2005	AgE	Caterpillar, Inc.
Breese	Kristy	2005	AgE	Caterpillar, Inc.
Bonsu	William	2005	AgE	AGR0 Corporation
Ziegler	Benjamin	2005	AgE	
Yu	Jonathan	2005	AgM	eServ
Heide	Beau	2005	AgE	Fuel Tech
Bergman	Douglas	2005	AgE	
Uranich	Michael	2005	AgM	
McCullough	Anthony	2005	AgE	
Lyons	John	2005	AgE	
Kinder	John	2005	AgE	IEPA
Borrownan	Brian	2005	AgM	Flodraulic Group, Inc.
Ganz	Matthew	2005	AgE	Caterpillar, Inc.
Full	Matthew	2005	AgE	Technical Sales Manager
Foster	Evan	2005	AgE	Blue Diamond Parts LLC

Campbell	TaAqua	2005	AgE	Associate Engineer	PepsiCo
Knapp	Kevin	2005	AgE	Field Test Engineer	Cas-New Holland (CNH)
Heaver	Shelton	2005	AgM		
Vollmer	Kevin	2005	AgM	Sales Representative	Hogan Walker, LLC.
Sparenberg	Paul	2005	AgM	Marketing Specialist	AGCO Corporation
Pistick	Scott	2005	AgM		
Pifer	James	2005	AgM		
Nobbe	Jared	2005	AgM		
Maurer	Aaron	2005	AgM	Field Sales Rep (WA, BC, SK)	TTI, Inc.
Jones	Jeffrey	2005	AgM	Service Manager	Cross Brothers Implement, Inc.
Cole	Luke	2005	AgM	Product Support Specialist	Sloan Implement Company
Hood	Christopher	2005	AgM	Material Manager/Press Associate	RR Donnelley & Sons
Schmidt	Phillip	2005	AgM		
Gantzert	Gary	2005	AgM	Technical Support Specialist	Cas-New Holland (CNH)
Funk	Joshua	2005	AgM		
DeRycke	Dusty	2005	AgM	Assistant Plant Manager	Cargill Animal Nutrition
Dagit	Evan	2005	AgM	Marketing Support - Off-Highway Alert Tech.	Caterpillar, Inc.
Curtin	Daniel	2005	AgM	Materials Planning Analyst	AGCO Corporation
Clement	Steven	2005	AgM	Technical Systems Specialist	Bradt Consolidated
Johnson	Ryan	2005	AgM	Senior Associate Engineer	Caterpillar, Inc.
Hall	Candice	2005	AgM		
Walker	Todd	2005	AgM		
Wurmnest	Chad	2005	AgM		
Vargas	Manuel	2005	AgM	International Credit Analyst	W.W. Grainger

Winston	Brett	2005	AgM	
Black	Richard	2005	AgM	
Steffenhagen	David	2005	AgM	
Riehle	Elise	2005	AgM	Project Engineer
Ponce	Omar	2005	AgM	
O'Brien	Michael	2005	AgM	
Moore	Trent	2005	AgM	
Hallengren	Bryan	2005	AgM	
Goodwin	Brett	2005	AgM	
Chudhoff	Aron	2005	AgM	
Clay	Morgan	2005	AgM	
Shiroda	Jeremy	2004	AgE	Application Engineer
Peterson	Jay	2004	AgE	
Kridner	Wesley	2004	AgE	Engine Design
Eckstein	Peter	2004	AgE	Senior Assoc. Hydraulic Syst. Test Engr.
Doelling	Wayne	2004	AgE	
Toren-Rudisill	Michael	2004	AgE	
Carls	Eric	2004	AgE	Project Engineer
Waite	Zachary	2004	AgE	Technical Service Field Rep.
Brockman	Christopher	2004	AgE	Field Engineer
Briggs	Matthew	2004	AgE	Field Engineer
Adnani	Yasaman	2004	AgE	
Williams	Christopher	2004	AgM	Ag Division Parts Manager
				Caterpillar, Inc.
				McClure Engineering & Associates
				Caterpillar, Inc.
				Schlumberger
				Halliburton Oil
				Wheeler Machinery

Smiley	Cyndee	2004	AgM	AMS Senior Marketing Rep	Deere & Company
Schaefer	Ryan	2004	AgM	AGCO Corporation	AGCO Corporation
Nevarez	Juan	2004	AgM		
Dauderman	Jeffrey	2004	AgE	Engineer	Caterpillar, Inc.
Oertley	Adam	2004	AgM		
Moss	Jaron	2004	AgM	President & Co-Owner	Miller & Moss Construction Co..
Miller	Brent	2004	AgM	IT Administrator	Komatsu America Corp.
Lawless	Steven	2004	AgM	Marketing Specialist	AGCO Corporation
Johnson	Randy	2004	AgE		eServ
Jenkins	Michael	2004	AgE	Design Engineer	Case-New Holland (CNH)
Singer	Andrew	2004	AgE		
Heimann	Clint	2004	AgM		
Kraft	Jeffrey	2004	AgM		
Danner	Kyle	2004	AgM		
Huffman	Brian	2004	AgM	OEM Solutions Group Trainee	Caterpillar, Inc.
Wikoff	John	2004	AgE		
Huddleston	Staci	2004	AgM		
Melarry	Lucas	2004	AgM		
Luebbers	Geri	2004	AgE	Ag Engineer	USDA-NRCS
Keller	William	2004	AgM		
Fitzgerald	John	2004	AgM		Archer Daniels Midland Co.
Nichols	Joseph	2004	AgM		
Lykins	Richard	2004	AgM		
Rund	Anthony	2004	AgE	Senior Associate Engineer	Caterpillar, Inc.

Stubberfield Aaren	2004	AgE	Operations Supervisor	Kraft Foods, Inc.
Gockman John	2004	AgM		
Schweitzer Michael	2004	AgM		
Duvall Scott	2004	AgM	Engineering Technician	Ruhl Forensic, Inc.
Wellen Geri	2004	AgE		
Calvert Ryan	2003	AgM	Estimator/Project Manager	Midwest Excavating
Kinsella Michael	2003	AgE		
VanWassenhove Martin	2003	AgM	Construction Superintendent	Pulte Homes
Rutherford Brandon	2003	AgM		
Potter Robert	2003	AgM		
Meharry Paul	2003	AgM		
Marvel Craig	2003	AgM	Parts Marketing Specialist	AGCO Corporation
Kloth Sahra	2003	AgM	Telecommunicator	City of Columbia Police Dept.
Cherry Bryan	2003	AgE	Marketing Representative	Caterpillar, Inc.
Kincaid Nathan	2003	AgM		Cargill, Inc.
Hinshaw Matthew	2003	AgM		
Herpstreich Matthew	2003	AgM		
Hastings Brandon	2003	AgM	Operations Mgr./Crew Foreman	Hastings CCI Equipment
Gilbert Justin	2003	AgM	Project Engineer	Leopardo Construction
Finnigan John	2003	AgM	Sales & Marketing Specialist	AGCO Corporation
Koelling Chad	2003	AgM	Superintendent	Pasquinelli, Inc.
Trisler Timothy	2003	AgM	Co-Owner	Trisler Farms
Stead Peter	2003	AgM		
Profit Andrew	2003	AgM	Salesman	S&K Air Power

Duran	Edgardo	2003	AgE			
Brenner	Matthew	2003	AgM	Regional Sales Manager	Rockford Systems, Inc.	
Phipps	Christopher	2003	AgM	Farmer	Phipps Farms, Inc.	
Schmidlen	Peter	2003	AgE	Field Test Engineer	Caterpillar, Inc.	
Rosengren	Neal	2003	AgE		eServe Engineering	
Roman	Jovanny	2003	AgE	Operations Management Assistant	General Mills	
Pikesh	Derryn	2003	AgE		National Loan Exchange, Inc.	
Ludwig	Thomas	2003	AgM	Buyer Representative	Gifford Bank	
Buhr	Andrew	2003	AgM			
Cleary	James	2003	AgM		Hogan Walker, LLC.	
Swartz	Craig	2003	AgM	Sales Representative	Haas Farms, Inc.	
Jones	Christopher	2003	AgM	Farmer/Hired Hand		
Wilson	Jeffrey	2003	AgE			
Tegeler	Eric	2003	AgE			
Tan	Marguerite	2003	AgE			
Liszka	John	2003	AgE			
Heilwagen	Bradley	2003	AgE	Project Manager	AMEC Earth and Environmental	
Gowin	Jeana	2003	AgE			
Garcia	Michelle	2003	AgE			
Curl	Timothy	2003	AgE	Service Information Engineer/Engine Support	Caterpillar, Inc.	
Ruth	Eric	2003	AgE	Estimator, Road Construction	Alliance Contractors	
Thomas	Troy	2002	AgM			
Vassos	Steven	2002	AgE			
Thompson	Bryan	2002	AgE			

Roley	Michael	2002	AgE	United States Air Force
Lock	Jeremy	2002	AgE	1st. Lt.
Erikson	Scott	2002	AgE	Project Engineer
Daily	Kenneth	2002	AgE	Process Engineer
Harrington	James	2002	AgM	The Industrial Technology Group
Rigitano	Gino	2002	AgE	Volt (John Deere)
Prendergast	Tal	2002	AgM	Service Industries
Slager	Tony	2002	AgE	City of Danville
McCormick	Nicholas	2002	AgM	Archer Daniels Midland Co.
Marten	Neil	2002	AgM	McCormick Diesel
Loschen	David	2002	AgM	Captive Aire Systems (Reg. 45)
Krahn	Nathan	2002	AgM	Regional Manager
Koch	Richard	2002	AgM	
Repscher	Michael	2002	AgE	
Duvall	Kathryn	2002	AgE	
Kirk	Daniel	2002	AgM	
Dixon	Elizabeth	2002	AgM	
Sisnowski	Justin	2002	AgM	Guest Services Dir/Facilities Manager
Gentry	Michael	2002	AgE	Harvester Christian Church
Burton	Paul	2002	AgE	
Kirschner	Christopher	2002	AgM	
Hogan	Brian	2002	AgE	
Smith	Adam	2002	AgE	

Schaeffer	Justin	2002	AgM	
Dare	Timothy	2002	AgM	
Vogeler	Neil	2002	AgE	
Berberich	Aaron	2002	AgE	Test Engineer, Proving Grounds Caterpillar, Inc.
Trame	Gregory	2002	AgE	GSI
Tanner	John	2002	AgE	Engineer, Structural Dynamics Lab Caterpillar, Inc.
Ebert	Evelyn	2002	AgE	APL Engineered Materials Engineering
Hashbarger	Todd	2002	AgE	
Sarabipour	Elham	2002	AgE	
Quinlan	Scott	2002	AgE	Network Administrator Frasca International, Inc.
Nims	Jacob	2002	AgE	
Nakasone	Masami	2002	AgE	Dai-Nippon Meiji Sugar Co., Ltd.
Lowe	Jared	2002	AgE	Instructor, Motor Graders John Deere Training Center
Landers	Sean	2002	AgE	Caterpillar, Inc. Senior Development Engineer
Swords	Stephen	2002	AgE	
Figi	Walter	2001	AgE	
Cathcart	Anna	2001	AgE	Graduate Student ABE Dept - UIUC
Ochs	Aaron	2001	AgE	Caterpillar, Inc. Structures Design
Buhr	Jeffrey	2001	AgM	
Brashear	Matthew	2001	AgM	
Cabell	Mary	2001	AgM	Nursing Student Methodist College of Nursing
Smoot	Jedediah	2001	AgM	
Edwards	Charles	2001	AgM	
Zipprich	Joshua	2001	AgM	

Yagow	John	2001	AgE	Assembly Integrator	John Deere Harvester Works
Turner	Seth	2001	AgE	Enginee	HDR
Tai	Cyril	2001	AgE	Patent Examiner	US Patent and Trademark Office
Scott	Matthew	2001	AgE	Test Engineer	AAC
Benavidez	Triny	2001	AgM		
Kieser	Andrew	2001	AgE	Design Engineer	CDI (Caterpillar)
Schoenbeck	Matthew	2001	AgM	Operations Management	Archer Daniels Midland Co.
Moore	Syreeta	2001	AgE		
Schumacher	Kyle	2001	AgM	Ag Lending Officer	Chapin State Bank
Hubele	Jason	2001	AgE		
Groves	Peter	2001	AgE		
Taukus	Erik	2001	AgM	Service Info. Engineer	Caterpillar, Inc.
Stierwalt	Gregory	2001	AgM	Sales	Birkley's Farm Store
Stiers	Jeffrey	2001	AgM		
Short	Kevin	2001	AgM	Director of Construction	Jimmy John's Enterprises, Inc.
Tran	Alicia	2001	AgE		
Edwards	Emily	2001	AgE		
Saffran	Lara	2001	AgE		
Moore	Conrad	2001	AgE	Staff Engineer	Weaver, Boos & Gordon, Inc.
Schilling	Lindsey	2001	AgE		
Sup	Lara	2001	AgE	Water Resources Engineer	Christopher B. Burke Engineering, Ltd.
Lindsay	Timothy	2001	AgM	Self-employed	Farming
Poletti	Melissa	2001	AgM	Technical Standards Program Coordinator	Society of Automotive Engineers

Sulzberger	Kyle	2001	AgE	Analyst	Accenture
Schertz	Darrin	2001	AgE	Project Engineer	Engineering Enterprises, Inc.
Turigliatti	Jeffrey	2001	AgE	Design Engineer	Deere & Company
Tobin	Malachy	2001	AgE	Civil Engineer Trainee	Illinois Department of Transportation
Cornwell	Curtis	2001	AgE	Project Engineer	Gannett Fleming
Kanner	Elizabeth	2001	AgE	Transportation Engineer	Hanson Professional Services
Johnson	Dale	2001	AgE	Field Engineer	AH & Witzig Engineering
Heyen	John	2001	AgE	Continuous Improvement Engineer	Deere & Company
Green	DeAndre	2001	AgE	Engineer I	Deere & Company
Graham	Benjamin	2001	AgE	Engineer I	Deere & Company
Easter	Andrew	2001	AgE	Engineer I	Deere & Company
Ernsting-Gargano	Melanie	2001	AgE	Engineer I	Deere & Company
Barto	Brian	2001	AgE	Engineer I	Deere & Company
Allen	Luke	2001	AgE	Engineer I	Deere & Company
Alcock	Trevor	2001	AgE	Engineer I	Deere & Company
Adetunji	Jemila	2001	AgE	Engineer I	Deere & Company
Dochterman	Emily	2001	AgE	Engineer I	Deere & Company
Otto	Ryan	2001	AgE	Engineer I	Deere & Company
Spratt	Robert	2000	AgM	Civil Engineer	City of Bloomington
Johnson	Jason	2000	AgM	Bookkeeper	LeRoy Fertilizer Services
Brian	Daniel	2000	AgM	Repair Process Engineer	Johnson Farms
Warning	Kenneth	2000	AgE	Engineer	Caterpillar, Inc.
Tomcik	Paul	2000	AgE	Assistant Operations Manager	Kress Corporation
Kress	Nathan	2000	AgE		Kress Corporation

Konneker	David	2000	AgE	Field Rep	Caterpillar, Inc.
Foster	Lisa	2000	AgE	Analyst	Andersen Consulting
DeVries	Jeffrey	2000	AgE	Engineer	General Motors
Bretz	Kurt	2000	AgE	Consultant	DAXCON
Batcheller	Anne	2000	AgE		
Ayoroa	Marie	2000	AgE		
Tauber	Justin	2000	AgM	Sales Engineer	Integrated Machinery Systems
Gudeman	James	2000	AgM	Territory Customer Support Manager	Deere & Company
Fudge	Mark	2000	AgM		
Albers	Ronnie	2000	AgM	Superintendent	Archer Daniels Midland Co.
Flessner	Luke	2000	AgE	Aftermarket Engineer	Nacco Materials Handling Group
Reincke	Vincent	2000	AgM	Marketing Specialist	Strategic Farm Marketing
Jones	Ryan	2000	AgM	Residential Technical Assistant	Trus Joist
Jacobs	Lucas	2000	AgM	Farming, ACCO Dealer	
Helmink	Theodore	2000	AgE	Product Engineer	Grain Systems, Inc.
Freely	James	2000	AgE		
Oakes	Shirley	2000	AgE		
McKee	Michael	2000	AgE		
Cribb	Greg	2000	AgE		
Bartoli	Joseph	2000	AgE		
Valenti	John	2000	AgE	Senior Engineer - Service Engineering	Cummins Engine Company
Bower	John	2000	AgE	Production Engineer	Staley Manufacturing Company
			AgE	Assistant Director for Games, Student Union	Indiana University

Manke	Todd	2000	AgM
Jackson	Mica	2000	AgE
Studabaker-Nicholson Skye	2000		Environmental Engineer
Ludwig	Stephen	2000	AgM
Frobish	Andrew	2000	Farming
Layden	Matthew	2000	Farming
Cramsey	Adam	2000	Drainage Contractor
Springer	Jay	2000	Design Engineer
Yesko	Matthew	2000	Terminal Manager
Meredith	Jason	2000	Sales Representative
Behme	Gregory	2000	IT Consultant, Owner
Tomsha	Luke	2000	Meredith Consulting Services
Peterlin	Brian	2000	DARC, Inc.
Nelson	Jeffrey	2000	DARC, Inc.
Sahu	Sheila	2000	Archer Daniels Midland Co.
Shissler	Adam	2000	Caterpillar, Inc.
Dare	Michael	2000	Deere & Company
Schroeder	Matthew	1999	Emmons and Olivier Resources, Inc.
Najera	Armando	1999	Inc.
Leone	Andrew	1999	Self-Employed
Leake	Levi	1999	Systems Engineer
Watthen	David	1999	DARC, Inc.
Powell	James	1999	IT Services
Wishop	Kent	1999	Design Engineer
			Water Resources Engineer
			AgE
			AgM
			AgE
			AgM
			AgE
			AgE
			AgM
			Equipment Operator
			United States Navy
			Fiat Grade of Fiat Group
			Tsinghua University
			Frito-Lay, Inc.

Marsh	Nathan	1999	AgM	Area Construction Manager (Illinois South)
Stiff	Jason	1999	AgE	Engineer
Kakleas	Maria	1999	AgE	Engineer Trainee/Technical Sales
Tundland	John	1999	AgE	Design Engineer
Berberich	Andrew	1999	AgE	Repair Process Engineer
Reed	William	1999	AgE	
Greenlee	Andrew	1999	AgE	Purchased Loader Engineer
Gemny	Aaron	1999	AgE	Design Engineer
Flahive	Katherine	1999	AgE	Environmental Scientist
Barnes	Nathan	1999	AgE	Service Instrumentation Engineer
Scherr	Brent	1999	AgE	Intern
Grabowski	Julie	1999	AgE	Operations Resource
Payne	Mark	1999	AgE	Eng. Dev. Programmer
Thacher	Russell	1999	AgE	Engineer
Allison	James	1999	AgE	
Meese	Randall	1999	AgM	Operations Manager
Johnson	Ryan	1999	AgM	Corn Research Technician
Broch	Matthew	1999	AgM	
Wildman	Jason	1999	AgM	Operations Supervisor
Erhardt	Jeffrey	1999	AgM	Manager, Commercial Operations
Stuenkel	Timothy	1999	AgM	
Rund	Mathew	1999	AgM	Plant Superintendent
Peters	Clint	1999	AgM	Service Information Engineer
				Pulte Homes
				Caterpillar, Inc.
				United Conveyor Corporation
				Case-New Holland (CNH)
				Caterpillar, Inc.
				Deere & Company
				FMC Corporation
				US-EPA, Office of Water
				Caterpillar, Inc.
				Arnold Arboretum
				Frito-Lay, Inc.
				Deere & Company
				Deere & Company
				ADM/GROWMARK
				Monsanto

O'Connor Jason	1999	AgM	Management Assist./Production	Pioneer Hi-Bred International, Inc.
McKinney Joshua	1999	AgM	Structural Salesman/Farming	Effingham Clay Service Co.
Hoult Jason	1999	AgM	AGCO Corporation	
Duncan Jeffrey	1999	AgM	Graduate Student	Bio. Systems Eng. Dept. - U of Wisconsin
Muckley John	1999	AgE		
Brewer Jason	1999	AgM	Assistant Vice President	Countrywide Mortgage
Boelens Brian	1999	AgM	Technical Writer	Almon
Kallal Christopher	1999	AgM	Local Field Advisor	Monsanto
Enos Jeremy	1999	AgM	Systems Engineer, NCSA	University of Illinois at Urbana-Champaign
Steele Micah	1999	AgE	Graduate Student	University of Michigan
Sierens Gary	1999	AgE	Product Support Rep., Precision Farming	Deere & Company
Giles Calvin	1999	AgE		
Grube David	1999	AgM	IT Business Analyst	Archer Daniels Midland Co.
Maertens Todd	1999	AgM	Diagnostic Author, self employed farmer	Deere & Company
West Phil	1999	AgM		Country Companies
Potts Ryan	1999	AgM		Archer Daniels Midland Co.
Lang Stephen	1999	AgM	Grain Handling Operator	Northern FS
Fipold Kirk	1999	AgM	Operations Management Trainee	Archer Daniels Midland Co.
Eden Blaine	1999	AgM	Q&CT Development	Caterpillar, Inc.
Ruble Marcia	1999	AgE		Texas A&M University
Pfoltner Christopher	1999	AgE	Engineer	Case DMI

Soltz	Brett	1999	AgE	Senior Member of Technical Staff	The Aerospace Corporation
Everett	Bradley	1999	AgE	Truck Engine District Manager - Sales	Caterpillar, Inc.
Brown	Robert	1999	AgE	Sales Engineer	DuctSox Fabric Air Dispersion
Schmidt	Joel	1999	AgE	Hydraulic Engineer	USDA-NRCS
Kempel	Joshua	1999	AgE	Manager, Product Support Marketing	Deere & Company
Julkowski	Jeff	1999	AgE	Water Resources Engineer	Christopher B. Burke Engineering, Ltd.
Bautista	Allan	1999	AgE	Systems Engineer	NCSA
Moffitt	Justin	1999	AgM	Farmer	Moffitt Farms, UPS
Russell	Amy	1998	AgE	Assistant Professional Scientist	Illinois State Water Survey
Vancil	Aaron	1998	AgM	Territory Manager, Ag Division	Deere & Company
Gerstenecker	David	1998	AgE	Team Leader, CSS	U of I, College of ACES, ITCS
Foley	John	1998	AgE		
West	Torrey	1998	AgE		
Lach	Theodore	1998	AgE		
Zapata	Carlos	1998	AgE		
Vora	Keyur	1998	AgE		
Poletti	Benjamin	1998	AgM	TAM	
Beeler	Michael	1998	AgM	Diagnostic Author	
Pickrell	Jason	1998	AgM	Farmer	
Roley	John	1998	AgE	Test Engineer	Caterpillar, Inc.
Helminck	Gary	1998	AgE	Product Engineer	GSI Group
Cooley	Erin	1998	AgE	Civil Engineer I	Patrick Engineering, Inc.
Anderson	Colton	1998	AgE	Engineer	CDI Corporation

Curry	Timothy	1998	AgE	Staff Engineer	EMCON
Héim	Brianna	1998	AgE	Test Engineer	Deere & Company
Krone	Richard	1998	AgM	Managerical Installer	Recycling Concepts
Reimer	Brian	1998	AgM	Tech Doc Author	Deere & Company
Mitchell	Corey	1998	AgE	Research Specialist in Ag., NRRES	University of Illinois at Urbana-Champaign
Morikawa	Hiroaki	1998	AgE		
McLane	Mark	1998	AgE	Design Engineer	Case - DMI
Evans	Ryan	1998	AgM	Fireman	City of Springfield
Doench	Stephen	1998	AgM	Management Assistant	Pioneer Hi-Bred International, Inc.
Curl	Michael	1998	AgE	Design Engineer	Caterpillar, Inc.
Chestnut	Alan	1998	AgM	Farmer	Farm Fans, Inc.
Richardson	Shawn	1998	AgM	Draftsman/Designer	US Army; Infantry
Wright	Benjamin	1998	AgE	Second Lieutenant	ITW-Norwood Working Systems
Hopkins	Mark	1998	AgE	Applications Engineer	
Kupka	Amanda	1998	AgE		
Anderson	Clark	1998	AgE	Engineer	Navistar International
Schneider	David	1998	AgE	Environmental Manager	Keller Farms
Brown	Trevor	1998	AgM	Assistant manager	KSI
Struck	Kyle	1998	AgM	Service Technician	Birkey's Farm Store
Proffit	Matthew	1998	AgM	Technical Sales	Ingersoll-Rand
White	Jared	1998	AgM		
Frietsch	Michael	1998	AgE	City Engineer	City of Bloomington

Pulokas	Mark	1998	AgE	Automotive Manufacturing Process Engineer
	Hammill	Jeffrey	1998	Bell Sports, Inc.
	Willmes	Will	1998	FinPro, Inc.
	Scherer	Karl	1998	Nacco Material Handling Group
	Osborne	Richard	1998	Nacco Material handling Group
	Mann	Ian	1998	Caterpillar, Inc.
	Funk	Ryan	1998	Carroll Shelby Enterprises Inc.
	Brodie	Darin	1998	Vactor Manufacturing
	Gowler	Timothy	1998	
	Carney	Wesley	1997	
	Trisler	John "Ty"	1997	
	Szwejka	Michelle	1997	
	Shunk	Daniel	1997	
	Olsen	William	1997	
	Mariman	Nathan	1997	
	Comerio	Anthony	1997	
	Smallwood	Timothy	1997	
	Heisner	Philip	1997	
	Chaney	Mark	1997	
	hoops	Julie	1997	
	Pallo	Amy	1997	
	stack	Jason	1997	
			AgE	Senior Analyst
			AgE	After Market Engineer
			AgE	Design Engineer
			AgE	Design Engineer
			AgE	Engineer
			AgE	Design Engineer
			AgE	Self-employed
			AgE	Deceased
			AgE	Product Support Representative
			AgM	Co-Owner
			AgE	Territory Manager
			AgE	Production Engineer, Seeding Group
			AgE	Project Engineer
			AgM	Self-employed, personal trainer
			AgE	Process Analyst
			AgE	Design Engineer
			AgE	Field Engineer
			AgE	Engineer, Harvester Works
				Deere & Company
				Illinois Department of Natural Resources
				Andersen Consulting
				Deere & Company
				Jacobs Engineering Group
				Deere & Company

Nemeth	Jason	1997	AgE	Factory Support Specialist	Deere & Company
Lemke	Mark	1997	AgM	Farm Manager	First of America
Patten	Daniel	1997	AgM	Assistant Vice President	United Automobile, Inc. Co.
Kozlowski	Dean	1997	AgE	Sales Distribution Manager	Hydro-Gear
McCormick Heath		1997	AgM	Intern	ASM
Meyer	Matthew	1997	AgM	General Sales and Location Manager	Zahn & Matson, INC.
Sutter	Thomas	1997	AgM		
Bartlow	Aaron	1997	AgM		
Smith	Daniel	1997	AgM	Director - Product Support	Komatsu America Corp.
Walters	Chet	1997	AgM		Birkey's
Rutherford	John	1997	AgM		Rutherford Farms
Hodel	Eric	1997	AgE	Management	Caterpillar, Inc.
Irwin	Christopher	1997	AgM	Management	J M Jones/Supervalu
Monk	Kevin	1997	AgM	Export Marketing	Deere & Company
Raber	Douglas	1997	AgM	Ag Lending Officer & Farmer	Flanagan State Bank
Hensley	Chad	1997	AgM	Precision Farming	Deere & Company
Bunting	David	1997	AgM		
Faulkner	Scott	1997	AgE	Test Engineer	Automated Analysis Corp.
Erickson	Benjamin	1997	AgE	Plant Manager	Unilever
Snyder	Brooks	1997	AgE		Krupp Gerlach
Shaw	Dwaine	1997	AgE	Engineer, Crop Harvest Test	Case-New Holland (CNH)
Rich	Steven	1997	AgE	Engineer	Caterpillar, Inc.
Honegger	Loren	1997	AgE	MTO in Design Department	FBI Buildings

Mies Timothy 1997 AgM Research Engineer UIUC, Crop Sciences