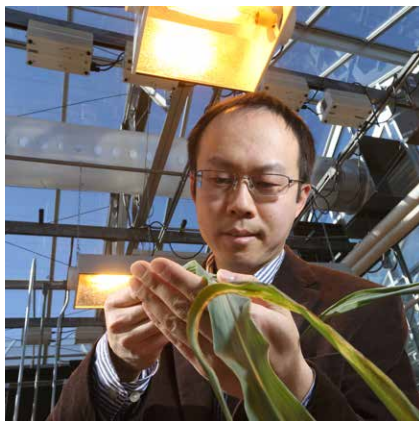


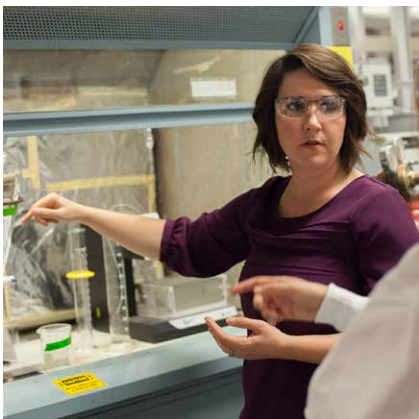
DEPARTMENT OF

AGRICULTURAL AND BIOLOGICAL ENGINEERING



Research Overview

The Department of Agricultural and Biological Engineering (ABE) research focuses on the application of engineering principles to biological systems, resulting the creation of new products and practices that improve the quality of human life. Across the world, we need increased food production, new energy sources, healthcare solutions, environmentally friendly technologies. ABE reserach is advancing solutions to Grand Challenges such as food, energy, water, environment, and health.



Research Areas

- AGRICULTURAL SYSTEMS, SAFETY, AND HEALTH
- BIOLOGICAL ENGINEERING
- DATA SCIENCE AND DIGITAL AGRICULTURE
- ENVIRONMENTAL AND NATURAL RESOURCES ENGINEERING
- FOOD, PHARMACEUTICAL, AND BIOLOGICAL PROCESS ENGINEERING
- MACHINE SYSTEMS ENGINEERING



Research Centers

- LORRE - INTEGRATIVE CENTER FOR BIOTECHNOLOGY & ENGINEERING
- MAHA RESEARCH CENTER - THE MAHA FLUID POWER RESEARCH CENTER



NATHAN MOSIER
DEPARTMENT HEAD

*Pictured at left from top:
Dr. Sara McMillan, Dr. Jian
Jin, Dr. Abigail Engelberth,
Dr. Mohit Verma and Dr.
Andrea Vacca*

mosiern@purdue.edu | 765.494.1162
225 South University Street, West Lafayette, IN 47907-2093
Purdue University College of Agriculture

Faculty by Research Area

AGRICULTURAL SYSTEMS, SAFETY, AND HEALTH

Kingsly Ambrose	rambrose@purdue.edu
Vincent Duffy	duffy@purdue.edu
Shawn Ehlers	sehlers@purdue.edu
William Field	field@purdue.edu
Roger Tormoehlen	torm@purdue.edu

BIOLOGICAL ENGINEERING

Somali Chaterji	schaterji@purdue.edu
Kari Clase	klclase@purdue.edu
Meng Deng	deng65@purdue.edu
Abigail Engelberth	aengelbe@purdue.edu
Michael Ladisch	ladisch@purdue.edu
Martin Okos	okos@purdue.edu
D. Marshall Porterfield	porterf@purdue.edu
Caitlin Proctor	caitlin-proctor@purdue.edu
Jenna Rickus	rickus@purdue.edu
Halis Simsek	simsek@purdue.edu
Mohit Verma	msverma@purdue.edu

DATA SCIENCE AND DIGITAL AGRICULTURE

Dennis Buckmaster	dbuckmas@purdue.edu
Somali Chaterji	schaterji@purdue.edu
Keith Cherkauer	cherkaue@purdue.edu
Bernard Engel	engelb@purdue.edu
Margaret Gitau	mgitau@purdue.edu
Klein Ileleji	ileleji@purdue.edu
Jian Jin	jinjian@purdue.edu
Ankita Raturi	ankita@purdue.edu
Dharmendra Saraswat	saraswat@purdue.edu
Robert Stwalley	rms3@purdue.edu
Mohit Verma	msverma@purdue.edu

ENVIRONMENTAL AND NATURAL RESOURCES ENGINEERING

Natalie Carroll	ncarroll@purdue.edu
Teresa Carvajal	tcarvaja@purdue.edu
Keith Cherkauer	cherkaue@purdue.edu
Bernard Engel	engelb@purdue.edu
Dennis Flanagan	flanagan@purdue.edu
Jane Frankenberger	frankenb@purdue.edu
Margaret Gitau	mgitau@purdue.edu
Sara McMillan	smcmillan@purdue.edu
Jiqin Ni	jiqin@purdue.edu
Caitlin Proctor	caitlin-proctor@purdue.edu
Dharmendra Saraswat	saraswat@purdue.edu
Halis Simsek	simsek@purdue.edu
Shweta Singh	singh294@purdue.edu

FOOD, PHARMACEUTICAL, AND BIOLOGICAL PROCESS ENGINEERING

Kingsly Ambrose	rambrose@purdue.edu
Teresa Carvajal	tcarvaja@purdue.edu
Kari Clase	klclase@purdue.edu
Meng Deng	deng65@purdue.edu
Abigail Engelberth	aengelbe@purdue.edu
Klein Ileleji	ileleji@purdue.edu
Michael Ladisch	ladisch@purdue.edu
Nathan Mosier	mosiern@purdue.edu
Ganesan Narsimhan	narsimha@purdue.edu
Martin Okos	okos@purdue.edu
Shweta Singh	singh294@purdue.edu

MACHINE SYSTEMS ENGINEERING

Dennis Buckmaster	dbuckmas@purdue.edu
Sadegh Dabiri	dabiri@purdue.edu
John Evans	jevansiv@purdue.edu
Jian Jin	jinjian@purdue.edu
John Lumkes	lumkes@purdue.edu
Lizhi Shang	shangl@purdue.edu
Robert Stwalley	rms3@purdue.edu
Andrea Vacca	avacca@purdue.edu