Meet with Industry!

When: Wednesday, October 14
1:00 – 2:15 pm: Presentations
2:15 – 3:00 pm: Discussion

Where: Campanile Room, Memorial Union
- Interact with industry scientists
- Learn about cutting edge technologies in agriculture
- Gain insights into careers within the industrial sector

Presenters and topics:

John Dorsch
John joined BASF in 2002 and is currently leading the Insect Molecular Genetics Team for Global Insecticide Research at BASF. He received his BA in Chemistry from Colorado College, MS in Physical Chemistry from the University of Nebraska-Lincoln and PhD in Molecular Biology from the University of Wyoming, followed by post-doctoral positions at The University of Texas at Dallas and the USDA. John will be presenting on driving innovation and the globalization of insecticide research.

Razvan Dumitru
Razvan is Program Leader Hemiptera Control-Trait Research with Bayer CropScience. He graduated with a Chemical Engineering degree from Babes-Bolyai University, Romania and received his PhD from University of Nebraska-Lincoln in Biochemistry in 2005. In 2007 he joined Athenix Corp. as a research scientist. For the last 10 years he has worked on discovery and development of herbicide and insectical traits. Razvan will be presenting and answering your questions on Trait Discovery at Bayer CropScience LP.

Amit Sethi
Amit joined DuPont Pioneer in 2013 and leads the Insect Resistant Management Science Team, which delivers IRM knowledge and strategy for all crops that aid in trait characterization, development and deployment. Amit received his BS (Agriculture) and MS (Entomology) from Punjab Agricultural University, an MBA in Operations Management, and PhD (Entomology) from University of Florida, followed by post-doctoral positions at Louisiana State and Purdue. Amit will present on careers at DuPont Pioneer.

Meet with Industry!
When: Wednesday, October 14
1:00 – 2:15 pm: Presentations
2:15 – 3:00 pm: Discussion

Where: Campanile Room, Memorial Union
- Interact with industry scientists
- Learn about cutting edge technologies in agriculture
- Gain insights into careers within the industrial sector

Presenters and topics:

John Dorsch
John joined BASF in 2002 and is currently leading the Insect Molecular Genetics Team for Global Insecticide Research at BASF. He received his BA in Chemistry from Colorado College, MS in Physical Chemistry from the University of Nebraska-Lincoln and PhD in Molecular Biology from the University of Wyoming, followed by post-doctoral positions at The University of Texas at Dallas and the USDA. John will be presenting on driving innovation and the globalization of insecticide research.

Razvan Dumitru
Razvan is Program Leader Hemiptera Control-Trait Research with Bayer CropScience. He graduated with a Chemical Engineering degree from Babes-Bolyai University, Romania and received his PhD from University of Nebraska-Lincoln in Biochemistry in 2005. In 2007 he joined Athenix Corp. as a research scientist. For the last 10 years he has worked on discovery and development of herbicide and insectical traits. Razvan will be presenting and answering your questions on Trait Discovery at Bayer CropScience LP.

Amit Sethi
Amit joined DuPont Pioneer in 2013 and leads the Insect Resistant Management Science Team, which delivers IRM knowledge and strategy for all crops that aid in trait characterization, development and deployment. Amit received his BS (Agriculture) and MS (Entomology) from Punjab Agricultural University, an MBA in Operations Management, and PhD (Entomology) from University of Florida, followed by post-doctoral positions at Louisiana State and Purdue. Amit will present on careers at DuPont Pioneer.

Meet with Industry!
When: Wednesday, October 14
1:00 – 2:15 pm: Presentations
2:15 – 3:00 pm: Discussion

Where: Campanile Room, Memorial Union
- Interact with industry scientists
- Learn about cutting edge technologies in agriculture
- Gain insights into careers within the industrial sector

Presenters and topics:

John Dorsch
John joined BASF in 2002 and is currently leading the Insect Molecular Genetics Team for Global Insecticide Research at BASF. He received his BA in Chemistry from Colorado College, MS in Physical Chemistry from the University of Nebraska-Lincoln and PhD in Molecular Biology from the University of Wyoming, followed by post-doctoral positions at The University of Texas at Dallas and the USDA. John will be presenting on driving innovation and the globalization of insecticide research.

Razvan Dumitru
Razvan is Program Leader Hemiptera Control-Trait Research with Bayer CropScience. He graduated with a Chemical Engineering degree from Babes-Bolyai University, Romania and received his PhD from University of Nebraska-Lincoln in Biochemistry in 2005. In 2007 he joined Athenix Corp. as a research scientist. For the last 10 years he has worked on discovery and development of herbicide and insectical traits. Razvan will be presenting and answering your questions on Trait Discovery at Bayer CropScience LP.

Amit Sethi
Amit joined DuPont Pioneer in 2013 and leads the Insect Resistant Management Science Team, which delivers IRM knowledge and strategy for all crops that aid in trait characterization, development and deployment. Amit received his BS (Agriculture) and MS (Entomology) from Punjab Agricultural University, an MBA in Operations Management, and PhD (Entomology) from University of Florida, followed by post-doctoral positions at Louisiana State and Purdue. Amit will present on careers at DuPont Pioneer.