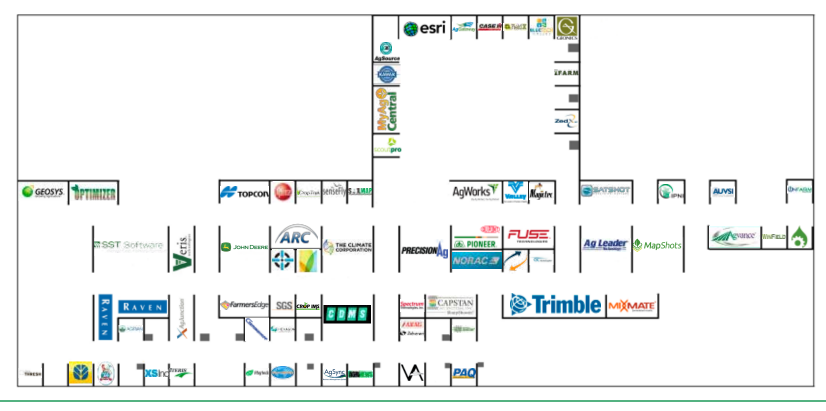
Brought to you by		InfoAg Schedule A		t-A-Glance July 29-31, 2014 • Union St		ation, St. Louis, Missouri
	IPNI International PLANT NUTRITION Institute	Grand Ballroom A	Grand Ballroom B	Grand Ballroom C	Regency AB Sponsor Showcase	Midway Suites Hands-On Workshop
	7:00am to 6:00pm	Registration				
	9:00am to 11:00am	Opening Plenary Session sponsored by IPNI Welcome to InfoAg 2014, Steve Phillips Award of Excellence Presentations, Paul Schrimpf Big Data: The Future of Precision Agriculture, Scott Shearer				
	11:00am to 1:00pm	Lunch in PrecisionAg Tech Center				
TUESDAY, JULY 29, 2014	1:00pm to 1:50pm	UAS for Agricultural Research Jamey Jacob, Michael Sama, Ajay Sharda	Importance of Good Soil Potassium Test Calibration Nathan Slaton Assessing Potassium Needs Robert Miller	Award of Excellence Winners: Educator/ Researcher, Matthew Darr Crop Adviser/Entrepreneur, Chris Fennig Farmer, Tony Alameda Legacy, Scott Shearer, Joe Tevis	SST Software Showcase: Foundations for Moving the Precision Ag Industry Forward Matt Waits	Ag-Apps: Right Apps for Right End Users (2 R's) Ignacio Ciampitti
	2:00pm to 2:50pm	Unmanned on the Farm: User Insights to Help You Get Started with UAS (lay Mitchell The UAS Learning Curve Dale Cowan	Spatial & Temporal Potassium Management Robert Mullen Potassium Soil Stratification Robert Miller	Changing the Idea of Work Through Technology; Going Google and Smart Wi-Fi Craig Ganssle Wearable Technology on the Farm of the Future: Google Glass and Beyond Bruce Rasa	John Deere Showcase: Enabling the Next Generation of Precision Agriculture Charles Schleusner	
	3:30pm to 4:20pm	* UAS for Agricultural Research Applications Jamey Jacob, Michael Sama, Ajay Sharda	*Importance of Good Soil Potassium Test Calibration, Nathan Slaton *Assessing Potassium Needs, Robert Miller	Managing Zones through Field Fusion, Tyler Lund Putting Precision Back into Precision Soil Sampling Jeff Burton, Shannon Gomes	MapShots Showcase: Automated Data Capture: Making Data Integration Easy Ted Macy	Scouting Apps Brian Arnall
	4:30pm to 5:20pm	*Unmanned on the Farm: User Insights to Help You Get Started with UAS, Clay Mitchell *The UAS Learning Curve Dale Cowan	*Spatial & Temporal Potassium Management Robert Mullen *Potassium Soil Stratification, Robert Miller	Autonomous Vehicles in Crop Production Systems Scott Shearer	Gold Sponsor Showcase: The Future of Data Management, Nish Majarian AgWorks Unified Agronomy Software and Off-line Sync: The Keys to Efficiency, Greg Duhachek	Tools; Bringing Collaboration from the Cloud to the Farm <i>Craig Ganssle</i>
	5:30pm to 7:30pm	Reception in PrecisionAg Tech C	enter			
	7:00am to 8:00am	Breakfast in PrecisionAg Tech Center				
THUR., JULY 31, 2014 WEDNESDAY, JULY 30, 2014	8:00am to 8:50am	KIC N-Rate Studies Daniel Schaefer	Measuring How Precision Ag Pays, Chris Hudson Overview of Technology in Action: Discussion of Technology Utilization at A. L. Baucom Family Farms, Inc., Allan Baucom	How to use Precision Tools to improve Your Farming Operation Through On-Farm Research, <i>Chad Godsey</i>	Gold Sponsor Showcase: Preparing for the 'I Agree' Button Don Blerman MyWay RTK, Barry Bewley	Google Glass Bruce Rasa
	9:00am to 9:50am	Precision Management of Nutrients, Water, & Seeds: A Holistic Approach, Raj Khosla	Evaluating Precision Ag at the Dealership, <i>Rich Wildman</i> I Brought the Gadgets, Where's the Payback? <i>Dale Bartholomew</i>	Understanding UAS Operations in the National Airspace for Precision Agriculture Applications Gretchen West	Raven Showcase: What's New From Raven Paul Welbig	
	10:30am to 11:30am	PrecisionAg Plenary Session The Food Futurist, Christophe Pelletier				
	11:30am to 12:30pm	Precision Ag Luncheon in Grand	Ballroom DEF sponsored by SST Softwa	are & Raven		
	12:30pm to 1:20pm	*Precision Management of Nutrients, Water, & Seeds: A Holistic Approach Raj Khosla	*Measuring How Precision Ag Pays, Chris Hudson *Overview of Technology in Action: Discussion of Technology Utilization at A. L. Baucom Family Farms, Inc., Allan Baucom	Hiring Precision People Mark Waschek Precision Certification Terry Brase	Trimble Showcase: Connected Farm Agronomic Services: Transforming Information into Knowledge Dan Rooney	On-Farm Research- Getting the Most Out of Your Data Chad Godsey
	1:30pm to 2:20pm	*KIC N-Rate Studies Daniel Schaefer	*Evaluating Precision Ag at the Dealership, Rich Wildman *I Bought the Gadgets, Where's the Payback?, Dale Bartholomew	Integrating Data Management and Technology at the Farm Level, John Fulton	Gold Sponsor Showcase: I.F.A.R.M. (Managing the Precision Ag Cycle), <i>Gary Fisher</i>	
	3:00pm to 3:50pm	AgGateway: 8 Years of Enabling eBusiness Joe Tevis Jim Wilson	Precision Phosphorus Application for the Lake Erie Watershed <i>Tom Bruulsema</i>	Precision Irrigation in the West: Bringing Technology Together for VRI Chad Higgins	DuPont-Pioneer Showcase: Encirca(SM) Services Nitrogen Management Service- Getting Variable Fields to Maximum Yields, Justin Welch	Interview Process Mike Smith, Mark Waschek
	4:00pm to 4:50pm	Open Ag Data Alliance: An Open Project For Farmer- Focused Data Privacy, Interoperability, and Security, Aaron Ault	The Future of Multi-Hybird Corn Planting, Jason Webster Creating VR Seeding Variable Rate Seeding-Solving a Problem Requires Preparation, John McGuire	Precision Irrigation in the Southeastern U.S. from Beginning to Application, Wes Porter	GEOSYS Showcase: Building Your Remote Sensing Strategy for Precision Agriculture, David Scott	Employee Onboarding Mike Smith Mark Waschek
	5:00pm to 7:00pm	Reception in PrecisionAg Tech Center				
	7:00am to 9:00am	Breakfast in PrecisionAg Tech Center				
	9:00am to 9:50am	* AgGateway: 8 Years of Enablling eBusiness Joe Tevis Jim Wilson	*Precision Management of P Fertil- izer in Lake Erie Watershed Tom Bruulsema	A Unique Vantage Point on Big Data Thomas Krill	AGCO Showcase: Rural Broadband Internet and its Impact on New Technologies Michael Englert, Jason O'Flanagan, Nick Tindall	Industry- Education Workshop Terry Brase
	10:00am to 10:50am	* Open Ag Data Alliance: An Open Project for Farmer- Focused Data Privacy, Interoperability, and Security, Aaron Ault	*The Future of Multi-Hybrid Corn Planting, Jason Webster *Variable Rate Seeding- Solving a Problem Requires Preparation, John McGuire	Modus Dave Nerpel SPADE: Conversion Toolbox Patrick Sanders	Gold Sponsor Showcase: How to be Analytically Awesome; Beyond Precision Agriculture, Understanding Added Spatial Analysis Practices, <i>Charlie Magruder</i> AgFiniti- Ag Leader's New Cloud- Based Platform, <i>Luke James</i>	AgrowKnowledge/ Precision Ag Institute Educators Meeting Terry Brase
	11:00am to 12:00pm	Closing Plenary Session sponsored	by IPNI Big Data has the Answers: No	w All We Need are the Questions, Steve Sonka		
*	indicates a repeat of an	earlier talk				



InfoAg 2014 PrecisionAg Tech Center Exhibit Hall



July 29-31, 2014 • Union Station, St. Louis, Missouri



Platinum Sponsors









InfoAg 2014





































