Dr. Ignacio Ciampitti
Professor of Farming Systems
Kansas State University

This presentation will focus on discussing the bottlenecks for translating research into actionable management within a context of digital agriculture. The use of more data-driven approaches, including probabilistic analysis, integration of new technologies such as satellite imagery, and development of new data visualization applications are all relevant options to assist producers on improving agronomic decisions.

In addition to being a Professor in Farming Systems with the Department of Agronomy, Dr. Ciampitti is also the Director of Research at the Institute for Digital Agriculture and Advanced Analytics at Kansas State University. He is also the Director of the Digital Tools, Farming Systems, and Geospatial Consortium, part of SIIL-USAID.

Friday, February 16th
3 - 4 PM  |  LILY 2-425

Attend virtually via Zoom
Seminar links will be posted at: purdue.ag/agryseminars