

# Digital Agriculture for advancing agronomics towards the next Green Revolution

## Synopsis

This presentation will focus on discussing the bottlenecks for translating research into actionable management within the context of digital agriculture. The use of more data-driven approaches, including probabilistic analysis, integration of new technologies such as artificial intelligence (AI), satellite imagery, computer vision for field-scale yield prediction, and development of new data visualization applications are all relevant pathways to assist producers in improving agronomic decisions and will help us to move towards the next “Green Revolution” in Agriculture.

### Join the meeting now

Meeting ID: 230 537 661 623

Passcode: uf7i2Kh7

## About

Ignacio Ciampitti, Ph.D.

Professor, Quantitative Agronomy/Digital Agriculture,  
Department of Agronomy, Purdue University

Co-Director, Institute for Digital and Advanced Agricultural  
Systems: <http://ag.purdue.edu/idaas/>

NASA Acres FIAT team co-lead: <https://www.nasaacres.org>

Ciampitti Lab: <https://ciampittilab.wixsite.com/ciampitti-lab>

Email: [iciampit@purdue.edu](mailto:iciampit@purdue.edu)

