

CONFERENCE:

Extrapolation domains as a tool to close productivity gaps in oil palm.



PATRICIO GRASSINI

Associate Professor Area of Expertise: Plant Physiology, Weed, and Production Systems.

B.SC. (Agricultural Engineer). University of Buenos Aires, Argentina (2005).

PH.D. (Agronomy). University of Nebraska-Lincoln (2010)



Patricio Grassini's research, extension and educational activities focus on narrowing the gap between actual and potential crop yield. He studies crop physiology, yield potential, simulation modeling and resource- and energy-use efficiencies across a diverse range of cropping systems, including dryland crops in South America and sub-Saharan Africa and high-yield irrigated corn-soybean systems in the U.S. Corn Belt.

He currently leads a project to benchmark on-farm yields and input-use efficiencies in irrigated corn-soybean systems in Nebraska to improve producer profits while protecting the environment.

Grassini received a doctorate in agronomy from UNL and a bachelor's degree in agricultural engineering from the University of Buenos Aires, Argentina. He has been awarded a Fulbright scholarship and a Fling Fellowshipjournal.

