Francisco Albert Scott

Ph.D. Candidate, Agricultural Economics

Krannert School of Management

403 W. State Street

Purdue University, West Lafayette, IN 47907-2054

Tel: 765-588-8290

Email: scottf [at] purdue.edu https://falscott.github.io/

Expected May 2021

EDUCATION Purdue University, West Lafayette, IN

Ph.D., Agricultural Economics

Purdue University, West Lafayette, IN

M.S., Agricultural Economics August 2016

Universidade Federal de Minas Gerais, Brazil

Bachelor's degree, Economics December 2013

RESEARCH Agricultural economics, industrial organization, quality differentiation, structural estimation,

INTERESTS experimental economics

PUBLICATIONS Neves, M. F., Gray, A. W., Lourenço, C. E., Scott, F. A.. "Mantiqueira: Innovating and Disrupt-

ing in the Egg Business." R & R, International Food and Agribusiness Management Review.

WORKING PAPERS Scott, F. A., Sesmero, J. P. "Market and welfare effects of quality misperception in food labels".

WORK IN Scott, F. A., Sesmero, J. P., Balagtas, J. V. "Optimal quality gradation in organic labels: evi-

PROGRESS dence from a structural econometric model".

Scott, F. A.. "Market and welfare of quality misperception: experimental evidence".

RELEVANT Research Assistant

EXPERIENCE Department of Agricultural Economics Current

Research Assistant

Purdue Center for Regional Development, Purdue University August 2014-August 2016

Research Assistant

Fundação Dom Cabral, Brazil December 2012-December 2013

Intern, Commodities Division

Banco Fator, Brazil July 2012-November 2012

TEACHING Purdue University

EXPERIENCE AGEC 203: Introductory Microeconomics for Food Agribusiness December 2013

• Leading instructor for large undergraduate class (120 students) teaching principles of

microeconomics

SCHOLARSHIPS

• Purdue University's Jim and Neta Hicks Small Grants Program. 2018. \$8,000 USD

AND AWARDS

• Ross Fellowship; fellowship awarded by Purdue University's agricultural economics department for one 1st year Ph.D. student

CONFERENCE PRESENTATIONS

- 2020: Agricultural & Applied Economics Association-Kansas City, MO (Virtual Conference due to COVID-19)
- 2015: North American Regional Scientist Conference- Portland, OR, Midwest Graduate Students Summit: AERUS West Lafayette, IN
- 2014: Midwest Graduate Students Summit: AERUS Urbana-Champaign, IL

TECHNICAL SKILLS Programming languages and mathematical packages: Python, oTree, Julia, Max.

LANGUAGES English: Proficient

Portuguese: Proficient

REFERENCES Juan Pablo Sesmero, Associate Professor

Department of Agricultural Economics, Purdue University *jsesmero@purdue.edu*

Joseph V. Balagtas, Associate Professor

Department of Agricultural Economics, Purdue University balagtas@purdue.edu

Allan W. Gray, Professor

Department of Agricultural Economics, Purdue University gray@purdue.edu