

## Ana Julia Azevedo

1510 College Avenue, Apt B10  
Manhattan, KS 66502

(+1) 785-979-3287  
[anajulia@ksu.edu](mailto:anajulia@ksu.edu)

### EDUCATION

---

Bachelor of Science in Agronomy  
Londrina State University

March 2006- January 2011  
Londrina, Paraná State, Brazil

### RESEARCH EXPERIENCE

---

#### **Kansas State University, Department of Agronomy, Manhattan, KS**

*Graduate Research Assistant* *May 2015 to present*

- Research focused in different farming systems approaches to increase corn yield and nitrogen use efficiency (NUE). And different interactions: seeding rate; genotype; density and planting systems in wheat, and the effects in yield response.
- Supervisor: Dr. Ignacio A. Ciampitti, Assistant Professor, Kansas State University.

*Visiting Scholar* *June 2014-November 2014*

- Research projects related to cropping systems, crop production, and plant physiology.
- Supervisor: Dr. Ignacio A. Ciampitti.

#### **Oklahoma State University Department of Plant Sciences, Stillwater, OK**

*Visiting Scholar* *May 2012 to December 2012*

- Research projects: Nutrient Management and Remote Sensing (GreenSeeker)
- Supervisor: Dr. Bill Raun, Regents Professor, Oklahoma State University.

#### **Research Center Mokiti Okada, Department of Microbiology, Sao Paulo, Brazil**

*Undergraduate Research* *August 2011 to December 2011*

- Research projects: Soil-Plant Microbiological Interactions, Organic agriculture

#### **Londrina State University, Department of Entomology, Paraná, Brazil**

*Undergraduate Research* *February 2008 to July 2011*

- Research projects: Occurrence of ants in natural and agricultural ecosystems.  
Undergraduate thesis
- Supervisor: Dr. Amarildo Pasini, Associate Professor, Londrina State University

### PUBLICATIONS

---

*Extension*

- Field Report 2017 - **Genotype by Seeding Rate Interaction in Wheat**, A.J. Azevedo, S. Varela, R. Lollato, I.A. Ciampitti.

#### *Research*

- Ignacio Antonio Ciampitti, Ana Julia Azevedo, Guillermo Balboa, P.V Vara Prasad. Development of a New Tool for Estimating Sorghum Yields at the Farm-Scale. ASA – CSSA – SSSA ESA Annual Meeting 2014, Long Beach, CA-USA.
- Ana Julia Azevedo, Robert Figer and Ignacio Antonio Ciampitti. Farming systems approaches to concomitantly increase corn yield and nitrogen use efficiency (NUE). ASA – CSSA – SSSA ESA Annual Meeting 2015, Minneapolis, MN-USA.
- Ignacio Antonio Ciampitti, Ana Julia Azevedo, Guillermo R. Balboa and Nicolas Bossio. SorghumYield® App, a New Tool for Predicting Sorghum Yields: Validation and Calibration. ASA – CSSA – SSSA ESA Annual Meeting 2015, Minneapolis, MN-USA.
- Ana Julia Azevedo, Sebastian Varela, Romulo Lollato and Ignacio A. Ciampitti. Genotype By Seeding Rate Interaction in Wheat. ASA – CSSA – SSSA ESA Annual Meeting, 2016. Phoenix, AR-USA

#### **AWARDS**

---

- Third place poster competition C3 Division Graduate Contest M.S. Division. ASA – CSSA – SSSA ESA Annual Meeting, 2016. Phoenix, AR-USA

#### **PROFESSIONAL DEVELOPMENT ACTIVITIES**

---

##### *Events Organization*

- IV Agrotec – “Complete professional, gathering ideas in pursuit of success ”, 2009
- XXVII Brazilian Congress of Maize and Sorghum, 2008
- 15° Exposition of agricultural techniques of Sabáudia, Brazil, 2008

##### *Complementary Education*

- Agricultural Entrepreneur - National Service for Rural Learning, SENAR, Brazil, 2011

#### **LANGUAGES**

---

Bilingual in English and Portuguese

#### **QUALIFICATIONS**

---

- Excel
- GraphPad Prism
- SAS
- R Statistics
- Interpersonal skills