

# CROP/WEED SCIENTIST

Cologne, Germany

□+49 15205854941 | ■maxwelco@tuta.com | ★ maxweeds.rbind.io | • maxwelco

# **Summary** \_

Crop and weed scientist with extensive experience in digital farming, weed management strategies, and stakeholder engagement. Recognized for contributions to cutting-edge research, technology integration, and knowledge dissemination. Author of 30+ peer-reviewed publications and recipient of international awards. Proven expertise in agronomic R&D, field trials, and advanced data analysis, with strong skills in statistical modeling, machine learning, and data visualization using R, Python, and other tools.

# Professional experiences \_\_\_\_\_

### **BASF DIGITAL FARMING**

Senior Digital Agronomist · Cologne · NRW · Germany

Oct 2023 - Current

- Coordinated smart spraying research and development for the **One Smart Spray** platform in the US, enhancing precision farming capabilities.
- Built and maintained strong stakeholder relationships, fostering collaboration across global teams.
- Developing agronomic digital intelligence for **xarvio Field Manager**.

# **McGill University**

Assistant Professor of Weed Science · Saint-Anne-de-Bellevue · QC · Canada

Dec 2022 - Sep 2023

- Tenure-track research and teaching in Weed Science.
- Led research projects and provided technical guidance on agronomic solutions.

# **TEEJET TECHNOLOGIES SOUTH AMERICA**

Research and Training Coordinator · Sao Paulo · SP · Brazil

Nov 2021 - Oct 2022

- · Developed strategies for product positioning.
- Maintained relationships with stakeholders and led training programs to transfer knowledge.

### **WESTERN SÃO PAULO UNIVERSITY**

Assistant Professor · Presidente Prudente · SP · Brazil

Fev 2020 - Fev 2021

- Taught courses and workshops on weed biology, agronomy, and programming in R.
- Conducted research on weed management strategies in dryland farming systems.

## UNIVERSITY OF WISCONSIN-MADISON

Research Associate/Data analyst, WiscWeeds Lab · Remote

Jan 2020 - Sep 2021

- Analyzed complex datasets and published manuscripts in high-impact journals.
- Mentored graduate students in experimental design and data visualization.
- Developed predictive models for integrated weed management strategies.

Postdoctoral Research Associate, WiscWeeds Lab · Madison · WI · USA

Jan 2018 - Dec 2019

- Led herbicide resistance studies and field herbicide efficacy trials.
- Delivered extension talks and outreach activities to stakeholders and growers.
- Supported students' academic growth and contributed to grant proposals and publications.

# **UNIVERSITY OF NEBRASKA-LINCOLN**

Graduate Research Assistant, Knezevic Lab · Concord/Lincoln · NE · USA

Jan 2014 to Dec 2017

- Conducted field, greenhouse, and laboratory research on herbicide resistance and weed ecology.
- Designed and executed extension talks and herbicide efficacy trials.

### TIMAC AGRO BRASIL

Sales Management Trainee Paragominas · PA · Brazil

Jan to June 2013

- Conducted sales prospecting and marketing campaigns to expand client base.
- Organized and delivered training sessions to enhance team performance and product knowledge.

# Education \_

**Ph.D. in Agronomy (Weed Science)** · University of Nebraska-Lincoln

December 2017

Dissertation: Evolution of HPPD-inhibitor herbicide resistance in a waterhemp (Amaranthus tuberculatus var. rudis) population from Nebraska, USA

Advisor: Dr. Stevan Knezevic | Co-advisor: Dr. Todd Gaines, Dr. Amit Jhala

**MSc. in Plant Science (Weed Science)** · Federal University of Jequitinhonha and Mucuri Valleys

July 2013

Thesis: Competitive ability of corn with Commelina benghalensis and Richardia brasiliensis

Advisor: Dr. José B Santos

**BSc. in Agronomy** · Federal University of Jequitinhonha and Mucuri Valleys

July 2011

Thesis: Composition and extraction of minerals in forage grass in a previously soil waste urban deposit area

Advisor: Dr. Karina G. Ribeiro

# Research qualifications and skills \_\_\_\_\_

### **TECHNICAL EXPERTISE**

- Laboratory: Experience on liquid and gas chromatography mass spectrometry (LC- and GC-MS), spectrophotometer, gene sequencing, expression, and molecular markers
- Field/Greenhouse: Agronomic crops, experiment setup and design, resistance screening, grading, dose response, herbicide efficacy, herbicide selectivity, crop safety, herbicide dissipation in the soil, carryover, herbicide synergism, integrated weed management, and cover crops

# DATA ANALYSIS/MODELING

• Skills in data analysis using different packages from R and Rstudio software: blog, presentations, reports, books, manuscripts, data visualization, maps, ANOVA, linear and non-linear models, mixed models, machine learning, and others. Advance skills in Python, LaTeX, Quarto, Markdown, and GitHub. Also, intermediate skills in SAS, Terminal, and CSS.

#### **LANGUAGES**

- Portuguese: Native proficiency (reading, writing, and speaking).
- English: Fluent proficiency (reading, writing, and speaking).
- Spanish: Intermediate proficiency (reading and conversational speaking).
- Italian: Intermediate proficiency (reading, conversational speaking, listening).
- French: Basic proficiency (reading, listening).
- German: Basic proficiency (reading, basic speaking).

# Selected peer-reviewed publications \_\_\_\_\_

### HERBICIDE WEED RESISTANCE

Oliveira MC, Jhala A, Gaines T, Irmak S, Amundsen K, Scott JE, and Knezevic SZ (2017) Confirmation and Control of HPPD-inhibiting Herbicide-Resistant Waterhemp (*Amaranthus tuberculatus*) in Nebraska. Weed Technology, 31:67–79. doi: 10.1017/wet.2016.4

2. **Oliveira MC**, Gaines TA, Dayan FE, Patterson EL, Jhala AJ, and Knezevic SZ (2018) Reversing resistance to tembotrione in an *Amaranthus tuberculatus* (syn. *rudis*) population from Nebraska, USA with cytochrome P450 inhibitors. *Pest Management Science*, 74:2296–2305. (Invited publication) doi: 10.1002/ps.4697

#### HERBICIDE WEED MANAGEMENT

- 1. **Oliveira MC**, Osipitan OA, Begcy K, and Werle R (2020) Cover crops, hormones and herbicides: priming an integrated weed management Strategy. *Plant Science* 301:110550 doi: 10.1016/j.plantsci.2020.110550
- 2. Knezevic SZ, Pavlovic P, Barnes ER, Beiermann C, **Oliveira MC**, Lawrence N, Scott JE, and Jhala AJ (2019) Critical Time for Weed Removal in Glyphosate-Resistant Soybean as Influenced by Preemergence Herbicides. 33:393-399. *Weed Technology*. doi: 10.1017/wet.2019.18
- 3. Soltani S, **Oliveira MC**, Alves GS, Werle R, Norsworthy JK, Sprague CL, Young BG, Reynolds DB, Brown A, and Sikkema PH (2020) Off-Target Movement Assessment of Dicamba in North America. *Weed Technology* 34:318-330. doi: 10.1017/wet.2020.17

### WEED ECOLOGY

- 1. **Oliveira MC**, Jhala AJ, Bernards ML, Proctor CA, Stepanovic S, Werle R (2022) Palmer Amaranth (*Amaranthus palmeri*) Adaptation to US Midwest Agroecosystems. *Frontiers in Agronomy* 4, doi: 10.3389/fagro.2022.887629
- 2. Mobli A, **Oliveira MC**, Butts L, Proctor C, Lawrence N, Werle R (2022) Emergence pattern of horseweed (*Erigeron canadensis* L.) accessions across Nebraska. *Weed Technology* 36:655-662 doi: 10.1017/wet.2022.62

#### AGRONOMIC CROPS

- 1. Grint K, Arneson NJ, Arriaga F, DeWerff R, **Oliveira M**, Smith DH, Stoltenberg DE, Werle R (2022) Cover Crops and preemergence herbicides: an integrated approach for weed management in corn-soybean systems in the US Midwest. *Frontiers in Agronomy* 4:888349 10.3389/fagro.2022.888349
- 2. Ortmeier-Clarke HJ, Laboski CAM, **Oliveira MC**, Arneson NJ, Conley SP, Werle R (2023) Cultivar and management effects on industrial hemp yields in Wisconsin. Agronomy Journal 115:1335-1343 doi: 10.1002/agj2.21297

### **AGRONOMIC SURVEYS**

- 1. **Oliveira MC**, da Silva AL, Ulguim AR, and Werle R (2021) Assessment of weed management strategies and challenges in Brazilian cropping systems. *Weed Technology* doi: 10.1017/wet.2020.96
- 2. Werle R, **Oliveira MC**, Jhala AJ, Proctor CA, Rees J Klein R (2018) Survey of Nebraska farmers' adoption of dicamba-resistant soybean technology and dicamba off-target movement. *Weed Technology* 6:754:761 doi: 10.1017/wet.2018.62

A complete list of publications is available upon request or can be accessed on my Google Scholar profile

# Invited talks and presentations \_

# **KEYNOTE SPEAKER AND INVITED LECTURER**

- 1. Il Workshop Internacional de Defesa Sanitária Vegetal, Online · Brazil September 2020 Lecture: "Dispersão de plantas daninhas resistêntes a herbicidas no mundo" (in Portuguese)
- 2. *Il IMAST*, Dracena · SP · Brazil

  Lecture: Da resistência ao dicamba: o desafio no manejo de plantas daninhas nos EUA"(in Portuguese)
- 3. *JF Crow Institute for the Study of Evolution*, Madison · WI · USA

  Lecture: Evolution of 4-hydroxyphepylpiruvate dioxygenase inhibitor herbicide resistance in *Amaranthus tuberculatus*

### **WORKSHOPS**

- 1. Weed research data analysis with R. Brazilian Weed Science Meeting, Rio Verde, GO 2022
- 2. Data Wrangling with Dplyr. North Central Weed Science Society Annual Meetings: Using RStudio for Visualization and Analysis of Weed Science Experiments, Columbus, OH 2019
- 3. Creating Reproducible Reports Using R Markdown. North Central Weed Science Society Annual Meetings: Using RStudio for Visualization and Analysis of Weed Science Experiments, Columbus, OH 2019

# Selected grants, scholarships and awards\_

- 1. North Central Weed Science Society Meeting, Saint louis · MO · USA 1st Place Outstanding Poster Presentation (Herbicide Resistance section)
- December 2017

2. North Central Weed Science Society Weed Contest, Ames · IA · USA 1st Place Graduate Team and 1st Place Overall Individual Herbicide ID

July 2017

3. Weed Science Society of America Meeting, San Juan · PR
1st Place Outstanding Poster Presentation (Weed Biology section)

February 2015

4. LASPAU-administered Ph.D. Fulbright scholarship Science without Borders Brazilian Program – Ph.D at the University of Nebraska-Lincoln (\$130,000)