# LEONARDO VOLPATO

#### **Precision Phenotyping Postdoctoral Research Associate**

Corteva Agriscience - Johnston, IA. June 2023 to present

# **EDUCATION**

2009 Instituto Federal do Triângulo Mineiro - IFTM

T.E. in Technical Course in Agriculture

**Q** Uberlandia, Brazil

Federal University of Viçosa - UFV

B.S. in Agronomy

Viçosa, Brazil

2016 • Federal University of Viçosa - UFV

M.S. in Plant Breeding

Viçosa, Brazil

Thesis: Selection of soybean progeny for grain yield with the use of mixed models

2020 • Federal University of Viçosa - UFV

Ph. D. in Plant Breeding

Viçosa, Brazil

Thesis: High-throughput phenotyping for soybean plant maturity date and wheat plant height using unmanned aerial system

## PROFESSIONAL RESEARCH EXPERIENCE

2023 | present

2014

### **Precision Phenotyping Postdoctoral Research Associate**

Corteva Agriscience

Johnston, IA - USA

- · Precision phenotyping pipelines development.
- Remote sensing and proximal sensor development pipelines.
- · Precision phenotyping Data Scientist

2021

#### Postdoctoral Research Associate

Michigan State University - MSU

PEast Lansing, MI - USA

- Remote sensing pipelines at dry bean breeding program.
- · GxE interactions data analysis.
- Precision phenotyping using ML approaches.

2019 | 2020

### Visiting Research Scholar

University Of Minnesota - UMN

Minneapolis, MN - USA

- Applied remote sensing approaches in the soybean variety development pipeline.
- · Conducted field data analyses using drone imagery.
- Worked collaboratively with other graduate students and technicians.
- Pipeline implemented in R to estimate plant maturity date using HTP/UAS methods

2018

#### Visiting Student

International Maize and Wheat Improvement Center - CIMMYT

Mexico City, Mexico

- Supported the entire remote sensing components of wheat and maize plant breeding trials.
- Performed drone imagery and software analyses.
- Conducted missions and collected data for HTP using Unmanned Aerial System (UAS).
- Pipeline developed for measuring agronomic trait such as plant height, biomass, lodging and biologic stress using UAS.

### **CONTACT INFO**

✓ volpato1@msu.edu

**4** +1 517-505-8582

♠ 6000 62nd AVE UNIT

343, Johnston, IA - USA

github.com/volpatoo

in linkedin.com/LV

cnpq.com/LV

orcid.org/LV

# STATISTICAL SOFTWARE

R, Python, and GIS tools.

## EXPERIENCED AREAS

Statistical and bioinformatics analysis, mixed models, GxE interaction, Genotyping and Phenotyping in Plant Breeding. Machine Learning, CNN and Deep Learning. Field performance of UAS-flights. Remote pilot certificate in FAA-USA.

# RESEARCH STRENGTHS

Full experience with remote sensing analysis, drone imagery use and HTP pipelines, Genomic selection and Multi-trait multi-environment models. Machine learning models.

2010		Intern		
2014		Federal University of Viçosa - UFV	•	Viçosa, Brazil
		(Lepidoptera: Noctuidae) to proteins from	<ul> <li>Evaluation of tropical maize (Zea fornitrogen use efficiency</li> <li>Selection within andbetween fam ornamental pepper (Capsicum sp</li> </ul>	ilies of
		PROFESSIONAL/ACADEMIC EXPERIENCE		
2011	•	AgroPlan-UFV - Junior Enterprise Agronomy		
 2012		Federal University of Viçosa - UFV		Viçosa, Brazil
2013	•	Teaching assistant in Agriculture Entomology		
 2014		Federal University of Viçosa - UFV   Viçosa  Viçosa		Viçosa, Brazil
2014	•	Regulation of seeds and seedlings, Intern Federal Agriculture, Livestock and Supply - MAR	РА	Viçosa, Brazil
2015 2017		Academic group coordinator  GenMelhor-UFV - Study Group of Genetics and	Breeding	Viçosa, Brazil
2021	•	Remote assistance phenotyping		
 2022		Celeiro Sementes - Pipeline developed to implement phenotyping approaches in the soybean breeding program		
	_	31 3		Piaui, Brazil
		SELECTED PUBLICATIONS		
2018	•	Selection of inbred soybean progeny: an approach with population effect.		
		Volpato, L.; Simiqueli, G.F.; Alves, R.S.; Rocha, J. R. A. S. C.; Del Conte, M. V.; Resende, M. D. V.; Carneiro, P. C. S.; Silva, F. L. Plant Breeding, v. 138, p. i-iv, 451-672.		
2019	•	A. Multi-trait multi-environment models in the genetic selection of segregating soybean progeny.		
		Volpato, L; Alves, R.S.; Teodoro, P.E.; Resende C.; Ludke, W.H.; Lopes, S. F. PLoS One, v. 14,		cimento, A. C.
2019	•	SNP markers associated with soybean partial resistance to Phytophthora sojae.		
		Ludke, W. H.; Schuster, I.; Nora, T. D.; Oliveira, A. B.; Soares, B. A.; Volpato, L.; Silva, F. L. Crop Breeding and Applied Biotechnology, v. 19, p. 31-39		
2020	•	Inference of population effect and progeny selection via a multi-trait index in soybean breeding.		
		Volpato, L.; Rocha, J. R. A. S. C.; Alves, R. S.; Scientiarum. Agronomy, v. 43, p. 10.4025/actaso		a, F. L. Acta
2021	•	High Throughput Field Phenotyping for Plant Height Using UAV-Based RGB Imagery in Wheat Breeding Lines: Feasibility and Validation.		
		Volpato, L.; Pinto, F.; González-Pérez, L.; Thor Gérard, B.; Molero, G.; Rodrigues, F. A. Frontier	•	
2021	•	High Throughput Field Phenotyping for Plant Height Using UAV-Based RGB Imagery in Wheat Breeding Lines: Feasibility and Validation.		
		Volpato, L.; Dobbels. A.; Borem, A,; Lorenz, A.	J. The Plant Phenome J.,10.1002	2/ppj2.20018.
2021		Genomic selection with rapid cycling: Current insights and future prospects.  Volpato, L.; Bernardeli, A.; Gomez, F. Crop Breeding and Applied Biotechnology. 21(S): e394721S14.		



National Association of Plant Breeding (NAPB) early career award - Ames, Iowa.

NAPB Graduate Student Poster Competition titled "Estimation of stand count in dry beans using high resolution imagery: feasibility and validation".

# LANGUAGE

Portuguese

Native

English

Fluent

Spanish

Working knowledge