Rodrigo Rampazo Amadeu

Fifield Hall 2550 Hull Rd Gainesville, FL, U.S.A.

email: rramadeu@ufl.edu url: https://rramadeu.github.io/

Nationality: Brazilian

Current position

Ph.D. Student & Graduate Research Assistant, Blueberry Breeding & Genomics Lab PI: Dr. Patricio Munoz Horticultural Sciences Department, University of Florida, USA

Areas of specialization

Plant Genetics & Breeding • Statistical-Genetics

Education

2018	M.S. in Plant Genetics and Breeding, University of São Paulo, Brazil
2016	B.Eng. in Agriculture, University of São Paulo, Brazil
2016	B.Edu. in Agricultural Sciences, University of São Paulo, Brazil

Awards & Scholarships

2019	Poster Competition Plant Science Symposium, University of Florida - 1 st Place Winner
2016	Prof Friedrich Gustav Brieger Prize - Best graduating student of Department of Genetics
2013	Scholarship, Science without Borders - CAPES - 1yr at University of Florida
2012	Scholarship, Scientific Initiation - PIBIC/CNPq - 1yr
2011	Scholarship, Scientific Initiation - Santander - 1yr

Journal Articles

2018

2018

2019	de Bem Oliveira, et al, "Genomic prediction of autotetraploids; influence of relationship matrices,
	allele Dosage, and continuous genotyping calls in phenotype prediction", G3, 3, link
2018	Conson, Taniguti & Amadeu, et al, "High-resolution genetic map and QTL analysis of growth-

related traits of *Hevea brasiliensis*", *Front. Plant Sci.*, 9(1255), link

Ferreira *et al*, "Metabolite profiles of sugarcane culm reveal the relationship among metabolism and axillary bud outgrowth in genetically related sugarcane commercial cultivars", *Front. Plant Sci.*, 9(857), link

Cellon *et al*, "Estimation of genetic parameters and prediction of breeding values in an autote-traploid blueberry breeding population with extensive pedigree data", *Euphytica*, 214(87), link

2016

Amadeu et al, "AGHmatrix: R package to construct relationship matrices for autotetraploid and diploid Species, a blueberry example", *The Plant Genome*, 9(3), link

Softwares

AGHmatrix author, software to compute relationship matrices for diploid and autopolyploid species, link

onemap contributor, software for constructing genetic maps in experimental crosses, link

onemap2pop author, onemap extension for constructing multi-family genetic maps in outcrossing species, link fullsibQTL co-author, software for QTL mapping in outcrossing species using composite interval mapping, link

Skills

programming R: advanced (package development, tidyverse, shiny/plotly app, parallelization)

programming shell script, ASReml, LATEX

statistics experimental analysis of genetic & agricultural data

language english & portuguese

Teaching

2010-... several R programming courses link

TA of Field Plot Techniques, grad, University of Florida
TA of Calculus I, undergrad, University of Sao Paulo
TA of Calculus I, undergrad, University of Sao Paulo

2011-2015 Algebra instructor in a college prep school