**SAMUEL J. MARTINS**

Phone: (352) 273-4649; sj.martins@ufl.edu

1431 Fifield Hall, 2550 Hull Rd, Gainesville, FL. 32611

ORCID#: 0000-0002-1361-3864

|  |
| --- |
| **EDUCATION** |

2012-2016 **Ph.D**. in Plant Pathology.Federal University of Lavras, Brazil

2010-2012 **M.S.** in Plant Pathology.Federal University of Lavras, Brazil

2006-2010 **B.S.** in Agronomy. Federal University of Lavras, Brazil

|  |
| --- |
| **PROFESSIONAL APPOINTMENTS** |

2020-present **Assistant Professor**. Depart. of Plant Pathology, University of Florida

2017-2020 **Postdoctoral Researcher**. Penn State University

2015-2017 **Assistant** **Professor**.Federal University of Goias, Brazil

**PEER-REVIEWED MANUSCRIPTS** (Self & Members of Martins Lab = bold; Senior/principal author(s) = Underline; Fellow = f; Graduate Student = g; Other = &; Post-Doctoral Associate/Fellow = p; Resident = r; Undergraduate = u)

27. Coquerel MG, Wegerif J, McAuley A, Read QD, Chowdhury N, Jeong KC, Morris JG, **Martins SJ**, Goss EM, Ascunce MS. Preliminary assessment of bacterial antibiotic resistant and *Candidatus* Liberibacter asiaticus titer in three Florida commercial citrus groves. *Crop Protection.* 2023, [doi:10.1016/j.cropro.2023.106350](https://www.sciencedirect.com/science/article/pii/S0261219423001734?via%3Dihub)

26. Pasche J (g), Brito JA, Vallad GE, Brawner JT, Snyder SL (u), Fleming EA (u), Yang J, Terra WC, **Martins SJ**. Assessing the impact of successive soil cultivation on *Meloidogyne enterolobii* infection and soil bacterial assemblages. *Plant Pathology*, 2023. [doi:10.1111/ppa.13742](https://bsppjournals.onlinelibrary.wiley.com/doi/abs/10.1111/ppa.13742)

25. **Martins SJ,** Pasche J (g), HAO Silva (g), Selten G, Savastano N, Abreu LM, Bais H, Garrett K, Kraisitudomsook N, CMJ Pieterse, Cernava T. The Use of Synthetic Microbial Communities (SynComs) for Plant Health. *Phytopathology*, [doi.org/10.1094/PHYTO-01-23-0016-IA](https://apsjournals.apsnet.org/doi/10.1094/PHYTO-01-23-0016-IA)[[link](https://apsjournals.apsnet.org/doi/10.1094/PHYTO-01-23-0016-IA)]

24. **Martins SJ**, & Goss E. Assessment of Students’ Perception of Research in an Honors Thesis Preparation Course. *Research, Society and Development*, v.12(1), e23112139445, 2023. [doi:10.33448/rsd-v12i1.39445](https://rsdjournal.org/index.php/rsd/article/view/39445/32558) [[open access link](https://rsdjournal.org/index.php/rsd/article/view/39445/32558)]

23. **Martins SJ**, Taerum SJ, TriplettL,Emerson JB, Zasada I, de Toledo BF (g), Kovac J, Martin K, Bull CT. Soil bacterivores and other bacterial predators for plant and human health. *Phytobiomes Journal,* v. 6, 184-200, 2022. [doi:10.1094/PBIOMES-11-21-0073-RVW](https://apsjournals.apsnet.org/doi/pdfplus/10.1094/PBIOMES-11-21-0073-RVW) [[open access link](https://apsjournals.apsnet.org/doi/pdfplus/10.1094/PBIOMES-11-21-0073-RVW)]

22. Hamidizade M, Taghavi SM, Herschlag RA, **Martins SJ**, Hockett KL, Bull CT, Osdaghi E. Occurrence of Brown Spot on White Button Mushroom (*Agaricus bisporus*) caused by *Cedecea neteri* in Iran. *Plant Disease*, 2022. [doi:10.1094/PDIS-06-21-1305-PDN](https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-06-21-1305-PDN) [[open access link](https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-06-21-1305-PDN)]

21. **Martins SJ,** Barber NL (g), Bitton-Bailey A, Byron MA, Lyons NL, Roberts TG. Employing Collaborative Assessments in an In-Person Undergraduate Class. *NACTA Journal*, v. 65, p. 478-486, 2021 [[open access link](https://www.nactateachers.org/attachments/article/3181/2021-0486%20FINAL.pdf)]

20. Poudel M, Mendes R, Soares LA, Bueno CG, Meng Y, Folimonova SY, Garrett KA, **Martins SJ**. The role of plant-associated bacteria, fungi and viruses in drought stress mitigation. *Frontiers in Microbiology*, v.12, 2021 [doi:10.3389/fmicb.2021.743512](https://www.frontiersin.org/articles/10.3389/fmicb.2021.743512/abstract) [[open access link](https://www.frontiersin.org/articles/10.3389/fmicb.2021.743512/abstract)]

19. Garcia FHS, Daneluzzi GS, Mazzafera P, Almeida M, Nyheim ØS, Azevedo RA, Kirch JL, **Martins SJ**, Kluge RA. Ratoon Stunting Disease (*Leifsonia xyli* subsp. *xyli*) affects source-sink relationship in sugarcane by decreasing sugar partitioning to tillers. *Physiological and Molecular Plant Pathology*, v.116. p.1-11, 2021 [doi:10.1016/j.pmpp.2021.101723](https://www.sciencedirect.com/science/article/pii/S0885576521001247) [[link](https://www.sciencedirect.com/science/article/pii/S0885576521001247)]

1. Fráguas RM, Costa VA, Terra WC, Aguiar AP, **Martins SJ**, Campos VP, Oliveira DF. Toxicities of 4,5-Dihydroisoxazoles against the Root-Knot Nematodes and in Silico Studies of their Mode of Actions. *Journal of Agricultural and Food Chemistry,* v.68, p.523–529*,* 2020[doi:10.1021/acs.jafc.9b07839](https://dx.doi.org/10.1021/acs.jafc.9b07839) [[link](https://pubs.acs.org/doi/10.1021/acs.jafc.9b07839)]
2. Hamidizade M, Taghavi MS, **Martins SJ**, Herschlag RA, Hockett KL, Bull CT, Osdaghi E. Bacterial brown pit, a new disease of edible mushrooms caused by *Mycetocola* sp. *Plant Disease,* v.104, p.1445-1454*,* 2020 [doi:10.1094/PDIS-10-19-2176-RE](https://apsjournals.apsnet.org/doi/10.1094/PDIS-10-19-2176-RE) [[link](https://apsjournals.apsnet.org/doi/10.1094/PDIS-10-19-2176-RE)]
3. **Martins SJ**, Trexler RV, Vieira FR, Pecchia J, Kandel P, Hockett K, Bell TH, Bull CT. Comparing approaches for capturing bacterial assemblages associated with symptomatic (bacterial blotch) and asymptomatic mushroom (*Agaricus bisporus*) caps. *Phytobiomes*, v.4, p.90-99, 2020.[doi:10.1094/PBIOMES-08-19-0044-R](https://apsjournals.apsnet.org/doi/10.1094/PBIOMES-08-19-0044-R) [[open access link](https://apsjournals.apsnet.org/doi/10.1094/PBIOMES-08-19-0044-R)]
4. Osdaghi E, **Martins SJ**, Ramos-Sepulveda L, Vieira FR, Pecchia JA, Beyer DM, Bell TH, Yang Y, Hockett KL, Bull CT. 100 Years since Tolaas: Bacterial Blotch of Mushrooms in the 21st Century. *Plant Disease*, 2019.[doi:10.1094/PDIS-03-19-0589-FE](https://apsjournals.apsnet.org/doi/10.1094/PDIS-03-19-0589-FE) [[open access link](https://apsjournals.apsnet.org/doi/10.1094/PDIS-03-19-0589-FE)]
5. **Martins SJ,** Faria AF, Medeiros FHV, Pedroso MP, Cunha MG, Rocha MR. Microbial volatiles organic compounds control anthracnose (*Colletotrichum lindemuthianum*) in common bean (*Phaseolus vulgaris* L.). *Biological Control*, v.131, p.36-42, 2019. [doi:10.1016/j.biocontrol.2019.01.003](https://www.sciencedirect.com/science/article/pii/S1049964418306534) [[link](https://www.sciencedirect.com/science/article/pii/S1049964418306534)]
6. Oliveira DF, Costa VA, Terra WC, Campos VP, Paula PM, **Martins SJ**. Impact of phenolic compounds on *Meloidogyne incognita in vitro* and in tomato plants. *Experimental Parasitology*, v.199, p.17-23, 2019. [doi:10.1016/j.exppara.2019.02.009](https://www.sciencedirect.com/science/article/pii/S0014489418302558?via%3Dihub) [[link](https://www.sciencedirect.com/science/article/pii/S0014489418302558?via%3Dihub)]
7. Laborde MCF, Botelho D, Rodríguez G, Resende MLV, Queiroz M, Batista A, Cardoso P, Pascholati S, Gusmão L, **Martins SJ**, Medeiros FHV. *Phialomyces macrosporus* reduces *Cercospora coffeicola* survival on symptomatic coffee leaves. *Coffee Science*, v.14, p.1-11, 2019. [doi:10.25186/cs.v14i1.1448](https://www.cabdirect.org/cabdirect/FullTextPDF/2020/20203313831.pdf) [[link](https://www.cabdirect.org/cabdirect/FullTextPDF/2020/20203313831.pdf)]

**11. Martins SJ**, Rocha GA (g), Georg RC, Ulhôa CJ, Cunha MG, Rocha MR, Araújo LG, Vaz KS (u), Dianese EC, Oshiquiri LH, Dunlap CA. Plant-associated bacteria mitigate drought stress in soybean. Environmental Science and Pollution Research, v.25, p.1-11 2018. [doi:10.1007/s11356-018-1610-5](https://link.springer.com/article/10.1007/s11356-018-1610-5) [[link](https://link.springer.com/article/10.1007/s11356-018-1610-5)]

1. Martins SA, Schurt, DA, Seabra SS, **Martins SJ**, Ramalho MAP, Moreira FMS, da Silva JCP. da Silva JAG, Medeiros FHV. Common bean (Phaseolus vulgaris L.) growth promotion and biocontrol by rhizobacteria under Rhizoctonia solani suppressive and conducive soils. Applied Soil Ecology, v.127, p.129-135, 2018. [doi:10.1016/j. apsoil.2018.03.007](https://www.sciencedirect.com/science/article/pii/S0929139317313501?via%3Dihub) [[link](https://www.sciencedirect.com/science/article/pii/S0929139317313501?via%3Dihub)]
2. **Martins SJ**, Medeiros FHV, Lakshmanan V, Bais HP. Impact of seed exudates on growth and biofilm formation of Bacillus amyloliquefaciens ALB629 in common bean. Frontiers in Mic­­­robiology, v.8, p.1-9, 2018. [doi:10.3389/fmicb.2017.02631](https://www.frontiersin.org/articles/10.3389/fmicb.2017.02631/full) [[open access link](https://www.frontiersin.org/articles/10.3389/fmicb.2017.02631/full)]
3. Terra WC, Campos VP, **Martins SJ**, Costa LSAS, da Silva JCP, Barros AF, Lopez LE, Santos TCN, Smant G. Volatile organic molecules from Fusarium oxysporum 21 with nematicidal activity against Meloidogyne incognita. Crop Protection, v.106, p.125-131, 2018. [doi:10.1016/j.cropro.2017.12.022](https://www.sciencedirect.com/science/article/pii/S0261219417303770?via%3Dihub) [[link](https://www.sciencedirect.com/science/article/pii/S0261219417303770)]
4. **Martins SJ**, Medeiros FHV, Andrade RC, Nunez AMP, Souza B, Moino Junior A, Filgueiras CC. Dual role of milk on aphid and powdery mildew control in kale. Scientia Horticulturae, v.203, p.126-130, 2016. [doi:10.1016/j.scienta.2016.03.023](https://www.frontiersin.org/articles/10.3389/fmicb.2017.02631/full) [[link](https://www.sciencedirect.com/science/article/pii/S030442381630142X)]
5. **Martins SJ**, Medeiros FHV, Souza RM, Faria AF, Cancellier EL, Silveira HRO, Rezende MLV, Guilherme LRG. Common bean growth and health promoted by rhizobacteria and the contribution of magnesium to the observed responses. Applied Soil Ecology, v.87, p.49-55, 2015. [doi:10.1016/j.apsoil.2014.11.005](https://www.sciencedirect.com/science/article/pii/S0929139314003072?via%3Dihub) [[link](https://www.sciencedirect.com/science/article/pii/S0929139314003072?via%3Dihub)]
6. **Martins SJ**, Soares AC, Medeiros FHV, Santos DBC, Pozza EA. Contribution of host and environmental factors to the hyperparasitism of coffee rust under field conditions. Australasian Plant Pathology, v.44, p.605-610, 2015. [doi:10.1007/s13313-015-0375-2](https://link.springer.com/article/10.1007%2Fs13313-015-0375-2#Sec1) [[link](https://link.springer.com/article/10.1007%2Fs13313-015-0375-2#Sec1)]
7. **Martins SJ**, Medeiros FHV, Souza RM, Vilela LAF. Is curtobacterium wilt biocontrol temperature dependent? Acta Scientiarum. Agronomy, v.36, p­­­­.409, 2014. [doi:10.4025/actasciagron.v36i4.18018](https://www.periodicos.uem.br/ojs/index.php/ActaSciAgron/article/view/18018) [[link](https://www.periodicos.uem.br/ojs/index.php/ActaSciAgron/article/view/18018)]
8. Silva EO (g), **Martins SJ**, Alves E. Essential oils for the control of bacterial speck in tomato crop. *African Journal of Agricultural Research*, v.9, p.2624-2629, 2014. [doi:10.5897/ajar2014.8918](https://academicjournals.org/journal/AJAR/article-full-text-pdf/91B607446762) [[link](https://academicjournals.org/journal/AJAR/article-full-text-pdf/91B607446762)]
9. **Martins SJ**, Medeiros FHV, Souza RM, Rezende MLV, Ribeiro Junior PM. Biological control of bacterial wilt of common bean by plant growth-promoting rhizobacteria. Biological Control, v.66, p.65-71, 2013. [doi:10.1016/j.biocontrol.2013.03.009](https://www.sciencedirect.com/science/article/pii/S1049964413000583?via%3Dihub) [[link](https://www.sciencedirect.com/science/article/pii/S1049964413000583?via%3Dihub)]
10. Medeiros FHV, **Martins SJ**, Zucchi TD, Melo IS, Batista LR, Machado JC. Biological control of mycotoxins-producing molds. Ciência & Agrotecnologia, v.36, p.483-497, 2012. [doi:10.1590/S1413-70542012000500001](https://www.scielo.br/j/cagro/a/HBNVj6g7GmRfvP7VxNhDJbr/?format=pdf&lang=en) [[link](https://www.scielo.br/j/cagro/a/HBNVj6g7GmRfvP7VxNhDJbr/?format=pdf&lang=en)]

|  |
| --- |
| **OTHER PUBLICATIONS** (shown only those published in English) |

17. Pasche J (g), Brito JA, Vallad GE, Brawner JT, Snyder SL (u), Fleming EA (u), Yang J (g), Terra WC, **Martins SJ**. Cultivating Success: How Soil Management Practices Affect Bacterial Assemblages and Reduce M. enterolobii Infections. *Plant Health*.Denver, CO, 2023.

16. Coquerel MDG, Wegerif J, McAuley A, Read Q, Chowdhury N, Jeong K, Morris JG, **Martins SJ**, Goss E, Ascunce M. Preliminary Assessment of Bacterial Antibiotic Resistance and Candidatus Liberibacter asiaticus Titer in three Florida Commercial Citrus Groves. *Plant Health*.Denver, CO, 2023.

15. Pasche J (g), Brito JA, Vallad GE, Brawner JT, Snyder SL (u), Fleming EA (u), Yang J (g), Terra WC, **Martins SJ**. Assessing the impact of successive soil cultivation on *Meloidogyne enterolobii* infection and on soil bacterial assemblages. *bioRxiv*, 2023. [doi:10.1101/2023.01.27.525929](https://biorxiv.org/cgi/content/short/2023.01.27.525929v1) [[open access link](https://biorxiv.org/cgi/content/short/2023.01.27.525929v1)]

14. Garcia FHS, Domingues-Júnior AP, Nogueira ML, de Paula S, Ferreira J, Lavres J, **Martins SJ**, Fernie AR, Kluge RA. Sulfur metabolism in sugarcane is affected by high titers of *Leifsonia xyli* subsp. *xyli*. *Research Square*, 2023, [doi:10.21203/rs.3.rs-2561702/v1](https://www.researchsquare.com/article/rs-2561702/v1) [[open access link](https://www.researchsquare.com/article/rs-2561702/v1)]

13. Toledo BF, Leitão DAHS, Brito J, Fleming EA, Brawner J, Yang J, Vallad GE, Terra WC, **Martins SJ**. Assessing the impact of suppressive and conducive soils on the co-infection of tomato plants with *Meloidogyne enterolobii* and *Fusarium oxysporum*. *Plant Health*.Pittsburgh, PA, 2022

12. Greenberg N (u), **Martins SJ**. Students Perform Faster and Obtain Better Results When Working Together on a Two-Stage Exam. Teaching Tips. *NACTA Journal*, 2022 [[open access link](https://www.nactateachers.org/images/TeachingTips/2022/45_-_Greenberg_FINAL.pdf)]

11. Fleming E (u), **Martins SJ**. Assessing the impact of suppressive and conducive soils on the co-infection of tomato plants with *Meloidogyne enterolobii* and *Fusarium oxysporum*. Center for Undergraduate Research, University of Florida, 2022.

10. Greenberg N (u), **Martins SJ**. How Are Time and Student Performance Affected In A Collaborative Teaching Environment? Center for Undergraduate Research, University of Florida, 2022.

9. Coquerel MG, McAuley A, Chowdhury N, Jeong KC, Morris JG, **Martins SJ**, Goss EM, Ascunce MS. Impact of antibiotic spray on bacterial communities inconventional and organic citrus grooves in Florida. 17th Biennial Meeting of the Florida Phytopathological Society, 2021.

8. Haas L(u), Kabir S (u), **Martins SJ**. Assessing common bean (*Phaseolus vulgaris*) growth under water stress. Center for Undergraduate Research, University of Florida, 2021.

7. Herschlag R, **Martins SJ**, Ramos-Sepulveda L, Bull C, Hockett K. Understanding the role of bacteriocins in mediating competition among *Pseudomonas* spp. that cause bacterial blotch of white button mushroom. Phytopathology 110 (12), 184/184, 2020. [[open access link](https://apsnet.confex.com/apsnet/2020/meetingapp.cgi/Paper/17036)]

1. Faria AF, Cruz-Magalhaes V, Guimarães RA, **Martins SM**, Medeiros FHV, Pedroso MP. Profile of volatile molecules produced by different *Bacillus* strains isolated from cocoa and sisal rhizosphere. In: XIX International Symposium on Plant Disease Management Plant Health in Tropical Agribusiness, 2019, Lavras, Brazil. Anais do XIX International Symposium on Plant Disease Management Plant Health in Tropical Agribusiness, 2019.
2. Tymon L, Bophela K, **Martins SJ**, Ramos-Sépulveda L, Inglis DA, Bull CT. Leaf lesions and fruit warts on pumpkin caused by *Pseudomonas syringae* *sensu stricto*. International Congress of Plant Pathology (ICPP), Boston, MA, 2018.
3. Bettwy KA, Mainello AM, **Martins SJ**, Bull CT. Even bacteria have a sensitive side: host range analysis of bacteriophage SURF against *Pectobacterium* and *Dickeya.* Gettysburg College-Penn State University Phage Research Symposium, Gettysburg, 2017.
4. Faria AF, **Martins SJ**, Medeiros FHV, Nascimento A, Martins SA. Contribution of *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* inoculum pressure on bacterial wilt severity in common bean. In: 46º Congresso Brasileiro de Fitopatologia, 2013, Ouro Preto. Aniais do 46º Congresso Brasileiro de Fitopatologia, 2013.
5. **Martins SJ**, Medeiros FHV, Souza RM. Is the curtobacterium wilt biocontrol temperature dependent? In: IOBC Reims, 2012, Reims. Biocontrol of plant pathogens in sustainable agriculture, 2012.
6. Ferro HM, Souza RM, Medeiros FHV, Neto HS, Zanotto E, **Martins SJ**. Control of ramulose in cotton by different forms of application of *Bacillus* spp. In: XLII Congresso Brasileiro de Fitopatologia, 2009, Rio de Janeiro. Tropical Plant Pathology Suplemento. Lavras: INDI Gráfica Editora Ltda, 2009. v. 34. p. 61-61.

|  |
| --- |
| **TEACHING EXPERIENCE** |

2021-present **Assistant Professor**

* PLP2000: Plant, Plagues and People, University of Florida, USA
* PLP2311: What Are Plants Talking About?, University of Florida, USA

Fall 2021 **Earned Global Teaching & Learning Certificate**

* International Center, University of Florida, USA

Spring 2021 **Earned Great Teaching for New Faculty Certificate**

* Center for Teaching Excellence, University of Florida, USA

Fall 2020 **Earned** **CALS Teacher’s College Certificate**

* IFAS, University of Florida, USA

Fall 2020 **Earned** **Great Teaching Certificate**

* Center for Teaching Excellence, University of Florida, USA

Fall 2018 **Co-instructor**

* PPEM 300: Horticultural Crop Diseases (Online Course), Pennsylvania State University, USA.
* My role as co-instructor was to communicate with the students enrolled in the class, correct the assignments as well as update the material online for next year. I was responsible for approximately 20% of the class and the Assistant Research Professor Nancy G. Wenner 80%.

2018 **Earned Graduate Online Teaching Certificate**

* OL 2050, Pennsylvania State University, USA

2015-2017 **Assistant Professor**

* ESA0156: General Plant Pathology, Federal University of Goias, Brazil
* ESA0434: Integrated Disease Management, Federal University of Goias, Brazil
* I was hired for a full-time 2-year position that was 100% teaching. I was responsible for both classes ESA0156 and ESA0434 and taught approximately 200 students in both lectures and lab classes, where I had the chance to create and execute innovative activities with the students.
  1. **Co-Instructor**
* BIO1: Plant Biology (Pre-Uni), Federal University of Lavras, Brazil
* My role as co-instructor for this class was to give a lecture twice a week about plant biology for low-income high school students in Lavras city. I shared the biology course (50% each) with another biology instructor.

|  |
| --- |
| **MENTORING EXPERIENCE** |

* 2021-2022 Managing at UF Certification (UFHR)
* 2022 Excellence in Mentoring: develop your mentoring skills, Center for Teaching Excellence, UF
* 2021 Communication for Managers (UFHR)
* 2021 Transforming Conflict, Center for Teaching Excellence, University of Florida
* 2021 Coaching for Success (UFHR)
* 2021 Leading with Courage (UFHR)
* 2021 Elements of Effective Mentoring, Center for Teaching Excellence, University of Florida
* 2021 Leveraging Emotional Intelligence for Effective Leadership (UFHR)
* 2021 Relationship Strategies, University of Florida Human Resources (UFHR)
* 2021 Power of Feedback, University of Florida Human Resources (UFHR)
* 2020 Tips for Mentoring Online Right Now!
* 2020 Effective Mentoring of Graduate Students
* 2020 Building Mentoring Capacity
* 2019 Mentorship Training Workshops, Office of Postdoctoral Affairs, Penn State University

**Ph.D. Student**

* **Toi Ketehouli,** University of Florida, FL (Fall 2022-present)
* **Roshni Panwala (co-advised),** University of Florida, FL (Fall 2022-present)

**Master Student**

* **Josephine Pasche,** University of Florida, FL (Fall 2022-present)

**Undergraduate and High School Students**

* **Mason Trub,** University of Florida, FL (Summer 2023-present)
* **Roshni Sawlani,** University of Florida, FL (Fall 2023-present)
* **Kayleigh F Lefley,** University of Florida, FL (Spring 2023)
* **Finnegan Corneliussen**, University of Florida, FL (Fall 2022)
* **Malia M. Fortney**, University of Florida, FL (Fall 2022)
* **Naomi Greenberg,** University of Florida, FL (Fall 2021-Spring2022)
* **Ellen A. Fleming,** University of Florida, FL (Summer 2021-2022).

Currently Postbaccalaureate Researcher at NIH IRTA

* **Saima Kabir,** University of Florida, FL (Spring 2021)
* **Luke Haas,** University of Florida, FL (2020-2021)
* **Anahi Anaya**, Biology, Pennsylvania State University, PA (2019-2020)
* **Laine Hackenberg**, Plant Science, Pennsylvania State University, PA (2019)
* **Claire Santa,** Environmental Science-Biology, Pennsylvania State University, PA (Summer 2019)
* **Belinda Mativenga**, Biological Engineer, Pennsylvania State University, PA (Spring 2019)
* **Chow Chooi.** Biotechnology,Pennsylvania State University, PA (2018)

*Biopharm Manufacturing Associate at GSK, Maryland, USA*

* **Kyle Bettwy.** Microbiology, Pennsylvania State University, PA (2017-2018)
* **Shannon Hicks.** Horticulture, Pennsylvania State University, PA (2017)
* **Karina Vaz.** Agronomy, Federal University of Goias, Brazil (2016)
* **Amanda de Faria**. Agronomy, Federal University of Lavras, Brazil (2013-2014)

*Ph.D. student at the Federal University of Lavras (Plant Pathology Department)*

* **Alexandre Soares.** Agronomy, Federal University of Lavras, Brazil (2013-2014)
* **Darlan Santos.** Agronomy, Federal University of Lavras, Brazil (2013-2014)
* **Thais Nascimento.** (High School)**,** Federal University of Lavras, Brazil (2013)

*Undergraduate student at the Federal University of Lavras (Major: Agronomy)*

* **Érika da Silva**. Agronomy, Federal University of Lavras, Brazil (2012-2013)

*Ph.D. student at the Sao Paulo State University (Crop Protection Department)*

**Research Technician**

* **Samantha Snyder,** University of Florida, FL (Summer 2022-Fall2022)
* **Alyssa Ward**, University of Florida, FL (2020-2021)

**Postdoc**

* **Tawanda E. Maguvu**, University of Florida, FL (2022)

**International Research Scholar**

* **Victor Buttrós,** Origen: Brazil, University of Florida, FL (2023-present)
* **Hiago Silva,** Origen: Brazil, University of Florida, FL (2022-2023)
* **Beatriz Franceschi**, Origen: Brazil, University of Florida, FL (SU2021)
* **Asif Mahmood**, Origen: Pakistan, University of Florida, FL (SPR2022-SU2022)

|  |
| --- |
| **ATTENDED PEDAGOGICAL TRAININGS** |

**Workshops and seminars conducted by Center for Teaching Excellence (4250 miles earned)**

2022 CIRTL: Teaching as Research

2021 WISE Conference 2021: Global Wake Forest

2020 Collaborative Learning Techniques

2020 Using Zoom to make learning magic!

2020 Make it Global: Curriculum Internationalization

2020 Meeting Students Where They Are: Strategies for Connecting with Students Online

2020 The Multitasking Mirage

2020 Motivation I – Ideas to transform your lecture

2020 Climbing Bloom’s Taxonomy with Google Suite

2020 Creating Global Classrooms through Virtual Exchange

2020 Using Digital Storytelling Tools for Engaging Remote Teaching

2020 Virtual Simulations in Large and/or Online Classes

**Other workshops and seminars**

2023 CALS Spring Teaching Retreat

2022 CALS Spring Teaching Retreat

2021 Global Learning Institute Workshop. International Center, University of Florida

2021 The Scholarship of Teaching and Learning (SoTL)

2021 CALS Teacher’s College Certificate

2020 Course Mapping Camp – Center for Instructional Technology & Training, UF

2019 Skills for Effective Teaching in the U.S. - PSU, USA

2019 Motivating and Engaging Students - Penn State University (PSU), USA

2018 Ten Tips for Getting Started with Teaching - Penn State University (PSU), USA

2018 Getting Through the Stack: Grading Efficiently and Fairly - PSU, USA

2018 Teaching So All Your Students Feel Included - PSU, USA

2018 Handling Challenging Situations in the Classroom - PSU, USA

2018 Giving Effective Slide Presentations - PSU, USA

2018 Get Students to Focus on Learning Instead of Grades, PSU, USA

2018 Lecturing Can Be Active Learning: A New Evidence-based Approach to an Old Debate by Dr. Todd Zakrajsek - PSU, USA

|  |
| --- |
| **ADDITIONAL TRAININGS** |

2021 UF/IFAS Grantsmanship Workshop, University of Florida

2019 Heartsaver First Aid CPR AED, American Heart Association, Penn State University (PSU)

2019 Structure and Agility in your Project Plan by Dr. Rose Baker, Adjunct faculty, Labor Relations, PSU

2018 27th JGI Microbial Genomics and Metagenomics (MGM-27) Workshop (**40 h**), Walnut Creek, CA

2018 Analysis of Microbiome Community Data in R, ICPP2018, Boston, USA

2018 Bacterial Whole Genome Sequence Analyses and Comparative Genomics, Penn State University

2018 Introduction to R for Plant Pathologists, ICPP2018, Boston

**Personal Development**

2021 Interview and Hiring

2019 Being More Conscious of Your Unconscious Bias (Dr. Shakoor Ward, PSU)

2019 Diversity Training presented Global Programs, PSU, USA

2019 Interpersonal Communication, presented by Dorie Clark, Lynda.com

2018 Handling Crucial Conversations, presented by Dr. Carolee T. Bull, PSU

2018 How to Mentor Yourself, presented by Dr. Carolee T. Bull, PSU

2017 Jump Start Your Leadership, presented by John C. Maxwell, audio course

|  |
| --- |
| **GRANTS & FELLOWSHIPS TOTAL $700,713.23** |

2022-2024 **Project Director**: Mitigating impacts of antibiotic application on citrus plants by the use of native bacterial communities for a sustainable agriculture USDA-NIFA (2022-68015-36721) **$299,999.00**

2022-2023 **Project Director**: Exploring Grower Interest in Microbial Predation and the Impact on Nutrient and Microbial Turnover in Organic Production. USDA-OREI (2022-51300-37888) **$46,664.00**

2023 **Project Director**: Graduate assistant appointment salary for TA – UF Quest2 **$14,596.00**

2023 **Co-PI** (Goss, E PI): Plants Get Sick Too! Workshop for Teachers in Florida (Fall 2023). Corteva support $3,000.00

2022 **Project Director**: Bench fee from Pakistan Visiting Scholar (Asif Mahmood): Genomic comparison analysis strains of *Xanthomonas* *axonopodis* isolated from mango. Higher Education Commission Pakistan (17-5/FAG2-001/HEC/Sch-FDP/209) **$2,640.00**

2022 **Project Director**: UF/IFAS Undergraduate Summer Research Internship Program **$3,700.00**

2021-2025 **Co-PI** (Brawner, JT PI)**:** Teaching genomics for pathogen classification and predicting disease resistance. USDA-NIFA (2021-68013-33758) **$51,914.23**

2021 **Project Director**: UF/IFAS Undergraduate Summer Research Internship Program **$3,700.00**

2021 **Project Director**: UF Global Learning Institute Program. University of Florida International Center **$5,000.00**

2021 **Project Director**: Virtual Exchange Program University of Florida International Center **$500.00**

2020 **Co-PI** (Smith ME, PI)**:** CALS Instructional Improvement Grant **$5,000.00**

2018-2019 Giorgi Mushroom Company, USA, Research Grant **$15,432.00**

Project Title: Identification of virulence factors in pathogenic *Pseudomonas* spp. isolated from mushroom in farms throughout Pennsylvania.

2014-2015 Coordination for the Improvement of Higher Education Personnel (CAPES) (Exchange Doctoral Program Fellow) **$24,000.00**

Enrolled for a year-long Ph.D. exchange program at the University of Delaware

Project Title: Impact of seed exudates on growth and biofilm formation of *Bacillus amyloliquefaciens* ALB629 in common bean.

2013-2016 National Council for Scientific and Technological Development (CNPq) **$12,000.00**

Federal University of Lavras. Project Title: Evaluation of magnesium uptake in common bean inoculated with *Bacillus amyloliquefaciens* ALB629 and the relation with the bacterial wilt resistance and plant growth

2012-2016 Doctoral Fellow **$73,238.00**

Federal University of Lavras. Project Title: Protection against biotic and abiotic stresses in common bean by rhizobacteria.

2010-2012 Master Fellow, Federal University of Lavras **$38,922.00**

Thesis Title: Control of bacterial wilt of common bean by strains of endosporogenic bacteria

2007-2010 Scientific Initiation Scholarship, Federal University of Lavras **$7,200.00**

Project Title: Detection of pathogenic bacteria in commercial seeds by bio-PCR.

2006-2010 Bachelor of Science Fellow, Federal University of Lavras **$53,545.00**

|  |
| --- |
| **EXTENSION TOTAL = $500** |

2023 **Martins SJ**, Goss E. Plants Get Sick Too! Workshop for Teachers in Florida **$500**

2019 **Martins SJ**, Bull CT. Translational taxonomy for bacterial blotch management. Mushroom News, v. 67, n.10, p. 4-5, October.

2018 **Martins SJ**, Fautt C, Ramos-Sepulveda L, Hockett KL, Bull CT. Foundational research to optimize the isolation of biocontrol agents for the control of mushroom blotch caused by *Pseudomonas* spp. Mushroom Short Course. University Park, PA.

2012- Minas Gerais State Agency for Research and Development (FAPEMIG)

2014 Federal University of Lavras. Project Title: Agroecological phytosanitary management for urban

horticulture

|  |
| --- |
| **AWARDS TOTAL = $6,150** |

2022 Scholarship of Teaching and Learning Award – IFAS/CALS **$2,000**

2022 What Are Plants Talking About? Quest 2 Course Development Stipend **$3,000**

2021 Rising Star Award. Center for Teaching Excellence, University of Florida, USA

2019 Phytobiomes poster award at the APS Plant Health meeting held in Cleveland, OH. Noble Research Institute **$250**

2019 Travel Award for having an abstract selected to give a lightning talk at the Postdoc Research Exhibition. 12th Annual Postdoc Exhibition Planning Committee at Pennsylvania State University **$100** (not used)

2018 Laurence D. and Mary Ann Moore Faculty and Staff Award in Plant Pathology (Outstanding Postdoc). Department of Plant Pathology and Environmental Microbiology, Pennsylvania State University **$500**

2017 Best Ph.D. dissertation defended in 2016 and nominated for CAPES Outstanding Dissertation award. Department of Plant Pathology, Federal University of Lavras, Brazil. Dissertation Title: Protection against biotic and abiotic stresses in common bean by rhizobacteria.

2012 Alltech’s Young Scientist Award (Graduate Competition). Alltech Lexington, KY, USA. Article chosen among 100 others: Biological control of mycotoxins-producing molds **$250**

|  |
| --- |
| **ACADEMIC PRESENTATIONS** |

**Invited Presentations**

* **Martins SJ.** Meet and Greet with BASF – Synthetic Microbial Communities (SynComs) for Plant Health. BASF, North Caroline, U.S. May 2023, **(20 participants)**
* **Martins SJ.** My Journey in Plant Pathology and the Implementation of Scholarship of Teaching and Learning (SOTL). Universidade Feeral de Viçosa, Brazil, May 2023, **(47 participants)**
* **Martins SJ.** My First SoTL Experience. Research in Teaching and Learning (RiTL) Symposium, UF Center for Teaching and Excellence, April 2023, **(30 participants)**
* **Martins SJ.** Center for Teaching Excellence. Teaching-as-Research Principles, University of Florida, August 2022 (**15 participants**)
* **Martins SJ.** “*Organismos microscópicos com potencial astronômico: qual o papel dos microrganismos no desempenho funcional das plantas?”.* Universidade Federal do Amapá, Brazil, August, 2022 (**97 participants**)
* **Martins SJ.** CALS Spring Teaching Retreat. Studying Collaborative Assessments in an In-Person Undergraduate level Class, University of Florida, February 2022 (**73 participants**)
* **Martins SJ.** The role of predatory bacteria on the control of pathogenic bacteria, American Phytopathological Society (APS) Conference, Plant Health, August 2021 (**186 participants**)
* **Martins SJ.** What Are the Skills That the Market is Seeking in a Candidate in the Plant Pathology Field? Brazilian Phytopathological Society (BPS) Conference, Plant Health, August 2021 (**23 participants**)
* **Martins SJ.** The Use Microbes for Better Crops.The Hebrew University of Jerusalem, Israel, April, 2021.
* **Martins SJ,** Lee SK, Kasson MT.Plant Pathology and Environmental Microbiology Panel Discussion, Penn State University,University Park, February, 2021.
* **Martins SJ.** Tiny Microbials, Huge Potential: The Role of Beneficial Microbes on Crop Health. Plant Molecular and Cellular Biology Department. University of Florida, USA, November, 2020
* **Martins SJ (keynote speaker).** The use of beneficial microbials for crop health.Federal University of Technology – Paraná, Brazil, September, 2020 (**220 participants**)
* **Martins SJ**. Know your enemy before you go to war: a story of bacterial blotch of mushroom. PSU Microbiome Center, University Park, 2019.
* Dual first authors:Vieira, **Martins** **SJ** (presenter) et al. Mycobiome management of *Agaricus bisporus*targeting green mold (*Trichoderma* spp.) and blotch (*Pseudomonas*spp.). NED-APS, University Park, 2019.
* **Martins SJ**. Looking for a microbial needle in a mushroom haystack: how can microbiome analysis be used to control blotch disease in mushroom, Office of Postdoctoral Affairs, Webster's Café - State College, 2019.
* **Martins SJ**. The use of beneficial microbes on crop production, PSU, University Park, 2018.
* **Martins SJ**. Beneficial microbes: the justice league of the plant universe. SACNAS, Salt Lake City, Utah, 2017.
* **Martins SJ**. Protection against biotic and abiotic stresses in legumes by rhizobacteria and abiotic stresses in legumes. Virginia Tech, Virginia Beach Campus, 2017.

**Oral Conference Presentations** (shown only those given in English)

* **Martins SJ**, ­­­Sepulveda-Ramos, BullT. Multilocus sequence analysis (MLSA) of *Pseudomonas* spp. causing blotch on mushroom (*Agaricus bisporus*) farms in the U.S.ICPPB, Assisi, Italy, 2022. (**196 participants**)
* **Martins SJ**, ­­­TrexlerR, VieiraF, PecchiaJ, KandelP, HockettK,BellT, BullT. Comparing approaches for capturing bacterial assemblages associated with symptomatic and asymptomatic mushroom caps**.** APS, Cleveland, OH, 2019.
* **Martins SJ**, Medeiros FHV, Faria AF, Pedroso MP. Rhizobacterial volatiles in the control of anthracnose in common bean. Mid-Atlantic Section Spring Meeting, University of Delaware, Newark, DE, 2014. (**120 participants**)
* **Martins SJ**, Medeiros FHV, Souza RM. Effect of temperature on *Curtobacterium flaccumfaciens* pv. *flaccumfaciens in vitro* inhibition by *Bacillus subtilis* ALB629. 45th Brazilian Congress of Plant Pathology, Amazonia, Brazil, 2012.

**Poster Conference Presentations** (shown only those given in English)

* **Martins SJ**, Trexler RV, Vieira FR, Pecchia J, Kandel P, Hockett K, Bell TH, Bull CT. 2019. Comparing approaches for capturing bacterial assemblages associated with symptomatic (bacterial blotch) and asymptomatic mushroom (*Agaricus bisporus*) caps. Plant Health 2019, August 3-7, Cleveland, Ohio.
* **Martins SJ**, Trexler RV, Vieira RF, Pecchia J, Bell TH, Hockett KL, Bull CT. Phylogenetic analysis of *Pseudomonas* sequences obtained from mushroom caps (*Agaricus bisporus*) with blotch symptoms. 21st Biennial Penn State Plant Biology Symposium. University Park, PA, 2018.
* **Martins SJ**, Medeiros FHV, Lakshmanan V, Bais HP. A benign *Bacillus amyloliquefaciens* ALB629 promotes drought tolerance in common bean (*Phaseolus vulgaris*). University of Delaware’s Microbial Systems Symposium, Newark, DE, 2015.
* **Martins SJ**, Medeiros FHV, Souza RM, Rezende MLV, Ribeiro Junior PM. Plant-growth promoting rhizobacteria attenuates *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* defense suppression-like in common bean. APS Annual Meeting, Austin, Texas. 2013.
* **Martins SJ**, Andrade RC, Souza B, Medeiros FHV, Moino Junior A. Dual role of milk on aphid and powdery mildew control in cabbage under greenhouse conditions. **Ouro Preto, Brazil,** 2013.
* **Martins SJ**, Medeiros FHV, Souza RM. Effect of temperature on *Curtobacterium flaccumfaciens* pv. *flaccumfaciens in vitro* inhibition by *Bacillus amyloliquefaciens*. **Amazon, Brazil,** 2012.
* **Martins SJ**, Medeiros FHV, Souza RM. Colonization of bean plants and bacterial wilt control by a mutant line of an antagonist. **Bento Goncalves, Brazil,** 2011.
* **Martins SJ**, Souza RM, Medeiros FHV, Zacaroni AB, Villela LS. Biological control of bacterial wilt in common bean by rhizobacteria. **Cuiaba, Brazil,** 2010.
* **Martins SJ**, Souza RM, Medeiros FHV, Zacaroni AB, Villela LS. Growth-promotion in common bean by rhizobacteria. **Cuiaba, Brazil,** 2010.

|  |
| --- |
| **PROFESSIONAL AFFILIATIONS** |

* Affiliated Graduate Faculty with the UF Center for Latin American Studies (UFLAS)
* Affiliated Graduate Faculty with the Department of Plant Molecular and Cellular Biology (PMCB)
* Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS), 2018-present.
* North American Colleges and Teachers of Agriculture (NACTA), 2020-present
* Florida Phytopathological Society (FPS), 2021-present.
* The American Phytopathological Society (APS), 2013-present.
* Sociedade Brasileira de Fitopatologia (SBF), 2011-present.

|  |
| --- |
| **UNIVERSITY SERVICE** |

2023-present Member of the Plant Science Steering Committee

2023-present Member of UF Department of Plant Pathology Graduate Committee

2022-present Chair of the UF Department of Plant Pathology Social Media

FS2021 Co-organizer and moderator of special sessions at the APS annual meeting: 2021

SU 2021 **Judge, Poster Competition:** 17th Biennial Meeting of the Florida Phytopathological Society

SP 2021 ***Coordinator of Weekly Seminar Series*** – Plant Pathology Department, UF

2019-2020 ***Diversity, Equity, and Inclusion Committee*** – Department of Plant Pathology and Environmental Microbiology, PSU

2019 **Coordinator of the** ***NETWORKING WORKSHOP: by the Careers 101 Committee*** –Annual Meeting of the Northeastern Division of the American Phytopathological Society (APS), University Park, USA

2019 ***Search committee to hire a Postdoctoral Scholar –*** Department of Plant Pathology and Environmental Microbiology, PSU

2019 ***Search committee to hire a Research Technologist 1 (Microbiomes) –*** Department of Plant Pathology and Environmental Microbiology, PSU

2018 ***Coordinator of Weekly Microbiome Meeting*** – Microbiome Center, PSU

2018 ***Booth*** ***Organizer for AgProgressDay*** – Department of Plant Pathology and Environmental Microbiology, PSU

2018-2019 ***Safety Committee*** – Department of Plant Pathology and Environmental Microbiology, PSU

2018 ***Search Committee to hire a Research Technologist 1*** – Department of Plant Pathology and Environmental Microbiology, PSU

SP2018 ***Coordinator of audiovisual needs for PPEM weekly colloquium*** – Department of Plant Pathology and Environmental Microbiology, PSU

2018 ***Booth*** ***Organizer for International Congress of Plant Pathology*** – Department of Plant Pathology and Environmental Microbiology, PSU

2018 ***Judge, Oral Talk Competition: Annual Microbiome Networking*** – Department of Plant Pathology and Environmental Microbiology, PSU

2016 ***Ph.D. Defense Committee***, Federal University of Goias. Member of dissertation defense committee of Vanessa Duarte (2016) and Jacqueline de Carvalho (2016)

2016 ***Conference Assistant*** at the 8th Brazilian meeting about Induced Resistance in Plants against Pathogens, Goiania, Brazil.

2013 ***Conference Assistant*** at the 13th Symposium of Plant Disease Management, Lavras, Brazil.

2012 ***Conference Assistant*** at the 12th Symposium of Plant Disease Management, Lavras, Brazil.

2012-2013 ***Member of the Plant Pathology Study Group***, Federal University of Lavras, Brazil

|  |
| --- |
| **SCIENTIFIC REVIEWER** (the number of manuscripts reviewed is shown between parenthesis) |

2020-present Frontiers in Microbiology (3)

2022-present International Journal of Systematic and Evolutionary Microbiology (2)

2021-present Plant Disease (2)

2021-present Sustainability (2)

2019-present Antonie van Leeuwenhoek (2)

2023-present Pedosphere (1)

2023-present Journal of Environmental Science and Health, Part B (1)

2023-present Environmental Microbiology (1)

2023-present Plant Cell & Environment (1)

2022-present Phytopathology (1)

2022-present NSF CAREER proposal (1)

2022-present Letter to Applied Microbiology (1)

2022-present Pest Management Science (1)

2022-present Brazilian Journal of Microbiology (1)

2022-present NACTA Journal (1)

2022-present Journal of Phytopathology (1)

2021-present Frontiers in Sustainable Food Systems (1)

2021-present Agronomy (1)

2021-present BARD grant proposal (1)

2020-present PhytoFrontiers (1)

2020-present Biological Control (1)

2018-present Coffee Science (1)

2017-present Tropical Plant Pathology (1)

2013-present African Journal of Agricultural Research (1)

**SKILLS:**

* **Software**: CLC Genomic Workbench, R, Bash, MEGA, Illustrator, Shaman, EasyMap, SigmaPlot, Qualtrics XM, Sisvar, TableCurve, MacOSX, MSOffice (Word, Excel, PowerPoint), Microsoft Teams, Pool Everywhere, Canvas, Google Drive, Kahoot, Wix.
* **Languages**: English (Fluent), Portuguese (Native), Spanish (Basic)