Mitchell G. Roth

Curriculum vitae Research and Sci	holarship p. 1-6	University of Wisconsin-Madison	
Extension and C	Outreach p. 6-7	1630 Linden Dr., Rm. 583	
Teaching and Le		Madison, WI 53706	
Statement of Div		616-635-3003	
Professional web	osite: rothmi12.github.io	mitch.roth91@gmail.com	
	RESEARCH AND SCHOL	ADCHID	
EDUCATION	RESEARCH AND SCHOOL	<u> ARSHIP</u>	
2019 – present	Postdoctoral Research Associate		
_	University of Wisconsin - Madison	Co-advisor: Dr. Mehdi Kabbage	
	Department of Plant Pathology	Co-advisor: Dr. Damon Smith	
2014 - 2019	Ph.D Genetics and Plant Patholog	gy	
	Michigan State University	Advisor: Dr. Martin Chilvers	
	Dissertation Title: Investigating Man	•	
	•	ome Pathogens Fusarium virguliforme	
	and F. brasiliense		
2010 - 2014	B.S. – Cell and Molecular Biology		
	Grand Valley State University	Advisor: Dr. Margaret Dietrich	
	Minor: Applied Statistics		
EMPLOYMENT			
2019 – present	Postdoctoral Research Associate – U		
	Propose, design, and perform experiments		
	Mentor, guide, and support graduate students		
	Metabolic and genetic engineering of soybean to improve resistance to Sclerotinia sclerotiorum		
	Scierouma scierouorum		
2014 - 2019	Graduate Research Assistant - Mich	•	
	Proposed, designed, and performed experiments		
	Addressed fundamental questions regarding the management of soybean sudden death syndrome		
	management of soybean sudde	en death syndrome	
2013	Student Summer Scholar – Grand Valley State University		
	Examined the role of CBL10 in stan	nen development in <i>Arabidopsis</i>	

Farmhand – Roth Brothers Farms Inc.

Operated large farm equipment during planting and harvest

2008 - 2011

Assisted freshmen in registering for classes and navigating campus

GRANTS AND FELLOWSHIPS

OMINI	O MIND I LILLO WOTTI O	
Year	Funding Opportunity, "Title"	\$ (Requested) Received
TOTAI	. GRANT + FELLOWSHIP FUNDING GARNERED	\$53,000
2020	USDA NIFA – Education and Workforce Development	(\$153,032) <i>Under</i>
	Postdoctoral Fellowship	Review
	"Coopting soybean metabolites and susceptibility gene	es to
	achieve resistance to Sclerotinia sclerotiorum"	
2017	MSU Graduate School Writing Fellowship	(\$2,000) \$2,000
2018	Michigan State University – Terry N. & JoAnn L. Turk	
	Endowed Fellowship	(\$2,000) \$2,000
2017	Michigan State University – Project GREEEN	(\$75,761) \$0
	"Deciphering the Molecular Mechanism of Sudden De	eath
	Syndrome Foliar Symptom Development in Soybean"	•
2016	Illumina – Agricultural Greater Good Initiative Grant	(Sequencing) \$0
	"Sequencing Global Sudden Death Syndrome and Bea	n
	Root Rot Pathogens for Global Food Security"	
2015	Kellogg Biological Station LTER Small Grant	(\$2,000) \$2,000
	"The Soybean Microbiome and Correlations to Sudde	n
	Death Syndrome Incidence"	
2015	Michigan State University – Plant Science Fellowship	(NA) \$8,000
2014	Michigan State University – BMS Gateway Program Fellows	± , ,
2013	Grand Valley State University – Focus on the Finish Grant	\$1,000
2013	Grand Valley State University – Student Summer Scholars G	Grant \$3,000
Honoi	RS, AWARDS, AND SCHOLARSHIPS	
Year	Award Name \$	Awarded (if applicable)
TOTAI	SCHOLARSHIP FUNDING GARNERED	\$16,900
2019	Paul Taylor Travel Award (APS, Cleveland, OH)	
2019	Paul Taylor Travel Award (APS, Boston, MA)	
2017	Paul Taylor Travel Award (APS, San Antonio, TX)	
2017	Everett S. "Tex" Beneke Mycology Graduate Student Schola	arship \$1,000
2016	Paul Taylor Travel Award (MPMI, Portland, OR)	ψ1,000
2015	Syngenta Agricultural Scholarship, National winner	\$5,000
2015	Syngenta Agricultural Scholarship, Regional winner	\$1,000
2015	Paul Taylor Travel Award (APS, Pasadena, CA)	₩ 1, 000
2015	Buckley Creek Ag Services Scholarship	\$1,000
2015	Everett S. "Tex" Beneke Mycology Graduate Student Schola	
2014	Outstanding CMB Student Award	Р
2013	Howard and Rose Stein Biology Scholarship	\$1,000
2013	Waddell Treanor Native Plants Endowment – John Shontz S	
2013	Grand Valley Award for Excellence	1 ")
2013	Outstanding CMB Student Award	
2012	Outstanding CMB Student Award	

PEER REVIEWED PUBLICATIONS

- * indicates co-first author
- † indicates corresponding author
- †Roth, M.G., Mourtzinis, S., Gaska, J.M., Mueller, B., Roth, A., Smith, D.L., and 2020 Conley, S.P. Wheat grain and straw yield, grain quality, and disease benefits associated with increased management intensity. Agronomy Journal. DOI: 10.1002/agj2.20477.
- *Roth, M.G., *Webster, R.W., Mueller, D.S., Chilvers, M.I., Faske, T.R., Mathew, 2020 F.M., Bradley, C.A., Damicone, J.P., Kabbage, M., and Smith, D.L. Integrated Management of Important Soybean Pathogens of the United States in Changing Climate. J. Integr. Pest Manage. DOI: 10.1093/jipm/pmaa013.
- 2020 Roth, M.G., Jacobs, J.L., Napieralski, S., Byrne, A.M., Stouffer-Hopkins, A., Warner. F., Chilvers, M.I. Fluopyram Suppresses Population Densities of Heterodera glycines in Field and Greenhouse Studies in Michigan. Plant Disease. DOI: 10.1094/PDIS-04-19-0874-RE.
- Roth, M.G., Sang, H., Oudman, K., Jacobs, J.L., Griffin, A., and Chilvers, M.I. 2020 Diagnostic qPCR Assay to Detect Fusarium brasiliense, a causal agent of soybean Sudden Death Syndrome and Root Rot of Dry Bean. Plant Disease. DOI: 10.1094/PDIS-01-19-0016-RE.
- 2019 *McCoy, A.G., *Roth, M.G., *Shay, R., *Noel, Z.A., Jayawardana, M.A., Longley, R.W., Bonito, G., and Chilvers, M.I. Next Generation Sequencing Identification of Fungal Communities Within the Tar Spot Complex of Corn in Michigan. Phytobiomes. DOI: 10.1094/PBIOMES-03-19-0017-R.
- 2019 Roth, M.G., and Chilvers, M.I. A Protoplast Generation and Transformation Methods for Soybean Sudden Death Syndrome Causal Agents Fusarium virguliforme and F. brasiliense. Fungal Biology and Biotechnology. DOI: 10.1186/s40694-019-0070-0.
- 2019 Roth, M.G., Noel, Z.A., Wang, J., Byrne, A.M., Chilvers, M.I. Predicting Soybean Yield and Sudden Death Syndrome Development using At-planting Risk Factors. Phytopathology. DOI: 10.1094/PHYTO-02-19-0040-R.
- 2019 Noel, Z.A., Sang, H., Roth, M.G., and Chilvers, M.I. Convergent evolution of C239S mutation in *Pythium* spp. β-tubulin coincides with inherent insensitivity to ethaboxam. Phytopathology. DOI: 10.1094/PHYTO-01-19-0022-R.
- Strock, C.F., Schneider, H.M., Galindo-Castañeda, T., Hall, B.T., Van Gansbeke, 2019 B., Mather, D.E., Roth, M.G., Chilvers, M.I., Guo, X., Brown, K., and Lynch, J.P. Laser Ablation Tomography for Visualization of Root Colonization by Edaphic Organisms. Journal of Experimental Botany. DOI: <u>10.1093/jxb/erz271</u>.
- 2018 Sang, H., Witte, A., Jacobs, J.L., Chang, H.-X., Wang, J., Roth, M.G., and Chilvers, M.I. Fluopyram sensitivity and functional characterization of SdhB in the Fusarium solani species complex causing soybean sudden death syndrome. Frontiers in Microbiology. DOI: <u>10.3389/fmicb.2018.02335</u>.

- 2018 Wang, J., Jacobs, J.L., Roth, M.G., Chilvers, M.I. Temporal dynamics of Fusarium virguliforme colonization of soybean roots. Plant Disease. DOI: 10.1094/PDIS-03-18-0384-RE.
- 2018 Chang, H.-X., Roth, M.G., Wang, D., Lightfoot, D.A., Hartman, G.L., Cianzio, S.R., Chilvers, M.I. Integration of Sudden Death Syndrome Resistance Loci in the Soybean Genome. Theoretical and Applied Genetics. DOI: 10.1007/s00122-018-3063-0.
- Kuhlgert, S., Austic, G., Zegarac, R., Osei-Bonsu, I., Hoh, D., Chilvers, M.I., Roth, 2016 M.G., Bi, K., TerAvest, D., Weebadde, P., Kramer, D.M. MultispeQ Beta: a tool for large-scale plant phenotyping connected to the open PhotosynQ network. Royal Society Open Science. DOI: 10.1098/rsos.160592.

PUBLICATIONS UNDER REVIEW OR IN PREPARATION

- * indicates co-first author
- † indicates corresponding author
- 20XX Geiser, D.M, et al. A monophyletic Fusarium that includes the Fusarium solani species complex is strongly supported by a 19-gene phylogenomic analysis. Phytopathology. Submitted 8/4/2020, In Revision.
- 20XX Webster, R.W., Roth, M.G., Reed, H., Mueller, B., Groves, C.L., McCaghey, M., Chilvers, M.I., Mueller, D.S., Kabbage, M., and Smith, D.L. Determination of Soybean Check Lines for Evaluating Genetic Resistance to Sclerotinia Stem Rot. Plant Disease. Submitted 10/14/2020.
- 20XX Roth, M.G., Westrick, N.M., Shao, D., and Kabbage, M. Targeted silencing of the phenylpropanoid pathway in soybean increases resistance to S. sclerotiorum. In prep.
- 20XX Shao, D., Kabbage, M., and †Roth, M.G. Effectors of plant necrotrophic fungi. Frontiers in Plant Science. *Invited review, in prep.*
- 20XX Webster, R.W., Roth, M.G., Mueller, B., Gaska, J., Mueller, D.S., Chilvers, M.I., Conley, S., and Smith, D.L. Evaluation of Soybean Management Practices for Integrated Sclerotinia Stem Rot Control. In prep.

FORMAL PRESENTATIONS AND POSTERS

Represents first / presenting author only.

- Total of 20 presentations.
- Roth, M.G. R-Gene mediated susceptibility to Sclerotinia sclerotiorum in soybean 2020 (Glycine max). Plant Cellular and Molecular Biology Supergroup. Madison, WI, USA. Online Oral Presentation.
- Roth, M.G. Epidemiology and Emerging Technology: New Tools for 2019 Understanding Plant Pathogens. Colorado State University, Fort Collins, CO, USA. Invited Presentation
- Roth, M.G. Integrating Prediction Models, Molecular Genetics, and "-omics" to 2019 Manage Diseases of Field Crops. Colorado State University, Fort Collins, CO, USA. *Invited Presentation*

- 2019 **Roth, M.G.**, and Chilvers, M.I. Studying the *in vitro* interactions between *Fusarium* virguliforme and soil-borne nematodes using fluorescent microscopy. American Phytopathological Society Annual Meeting. Cleveland, OH, USA. Oral Presentation
- Roth, M.G. Investigating management and genetics of soybean sudden death 2019 syndrome pathogens Fusarium virguliforme and F. brasiliense. PhD Defense Seminar, Michigan State University. Oral Presentation
- Roth, M.G. Investigating Management and Genetics of Soybean SDS Pathogens. 2019 Friday at 4 Seminar, University of Wisconsin – Madison. *Invited* Presentation
- Roth, M.G., Jacobs, J.L., Napieralski, S., Byrne, A., Warner, F., and Chilvers, M.I. 2018 Investigating fluopyram as a seed treatment against soybean cyst nematode in the presence of Fusarium virguliforme. International Congress for Plant Pathology (ICPP). Boston, MA, USA. Poster Presentation
- 2018 **Roth, M.G.**, Chilvers, M.I. Preventing Soybean Yield Losses Caused by F. virguliforme and soybean cyst nematode. Genetics and CMB Research Forum. East Lansing, MI, USA. Oral Presentation
- Roth, M.G., Chilvers, M.I. Risk Factors Associated with Sudden Death Syndrome 2017 in Soybeans. MSU Plant Pathology Seminar. East Lansing, MI, USA. Oral Presentation
- 2017 **Roth, M.G.**, Chilvers, M.I. Root Infection of Soybean (*Glycine max*) and Dry Bean (Phaseolus vulgaris) by Fusarium virguliforme. International Legume Root Diseases Workshop. East Lansing, MI, USA. Invited Presentation
- 2017 Roth, M.G., Chilvers, M.I. Risk factors associated with the development of soybean sudden death syndrome. MSU BioMolecular Sciences Retreat. East Lansing, MI, USA. *Invited Presentation*
- Roth, M.G., Noel, Z.A., Wang, J., Byrne, A.M., Chilvers, M.I. Assessment and 2017 utilization of risk factors in predicting the development of soybean sudden death syndrome. American Phytopathological Society Annual Meeting. San Antonio, TX, USA. *Oral Presentation*
- 2017 Roth, M.G., Noel, Z.A., Chilvers, M.I. Assessment of risk factors for making predictions of soybean sudden death syndrome (SDS) symptom development. Michigan Agri-Business Association Meeting. Lansing, MI, USA. *Oral Presentation*
- Roth, M.G., Wang, J., Noel, Z.A., Papenfuss, E., Austic, G., TerAvest, D., Yang, 2016 Y., Chen, J. Kramer, D.M., Chilvers, M.I. Photosynthesis measurements using PhotosynQ reflects soybean root health and helps predict sudden death syndrome (SDS) symptom development. IS-MPMI Congress. Portland, OR, USA. Poster Presentation
- 2016 Roth, M.G. Wang, J., Noel, Z.A., Papenfuss, E., Austic, G., TerAvest, D., Yang, Y., Chen, J. Kramer, D.M., Chilvers, M.I. Photosynthesis measurements using PhotosynQ reflects soybean root health and helps predict sudden death

- syndrome (SDS) symptom development. MSU PhotosynQ Workshop. Michigan State University, East Lansing, MI, USA. *Poster Presentation*
- 2015 Roth, M.G., Rojas, J. A., Wang, J., Chilvers, M.I. A rapid and reliable isothermal diagnostic assay for detecting soybean sudden death syndrome (SDS) pathogen Fusarium virguliforme. American Phytopathological Society Annual Meeting. Pasadena, CA, USA. Poster Presentation
- 2015 Roth, M.G., Rojas, J. A., Wang, J., Chilvers, M.I. A multiplexed diagnostic assay for detecting Fusarium virguliforme and other closely related soybean pathogens. North Central American Phytopathological Society Meeting. East Lansing, MI, USA. Oral Presentation
- Roth, M.G., Rojas, J. A., Wang, J., and Chilvers, M.I. Rapid and reliable isothermal 2015 detection of soybean sudden death syndrome (SDS) pathogen Fusarium virguliforme. Graduate Academic Conference. East Lansing, MI, USA. Oral Presentation
- Roth, M.G., and Dietrich, M. The role of CBL10 in stamen development in 2013 Arabidopsis thaliana. West Michigan Regional Undergraduate Science Research Conference. Grand Rapids, MI, USA. Poster Presentation
- Roth, M.G., and Dietrich, M. The role of CBL10 in stamen development in 2013 Arabidopsis thaliana. Student Summer Scholars Showcase. Allendale, MI, USA. Poster Presentation

PROFESSIONAL DEVELOPMENT AND SOCIETIES

2020	Bystander Intervention: Stepping in with Care and Confidence, UW-M
2019	Leadership Institute Workshop (through APS)
2016-present	Molecular Plant-Microbe Interactions (MPMI)
	1 poster presentation at annual meetings
2014-present	American Phytopathological Society (APS)
	Biotechnology Committee Chairperson
	2 oral presentations at annual meetings
	3 poster presentation at annual meetings
	1 Idea Café session organized
	1 Special Session organized (APS 2021)
2014 - 2018	American Association for the Advancement of Science
2018	Certification in College Teaching Institute, MSU
2015	Graduate Student Leadership Summit, MSU
2015	Introduction to Python, MSU ICER workshop
2015	Responsible Conduct of Research Certificate, MSU

EXTENSION AND OUTREACH

EXTENSION

2020	Grower-focused write-up related to publication: Wheat Grain and Straw Yield,
	Grain Quality, and Disease Benefits Associated with Increased Management Intensity
2019	Michigan Soybean Promotion Committee Research Update

2018	Corn Working Group Meeting Presentation on Tar Spot
2018	Michigan Soybean Promotion Committee Promotional Video
2018	Michigan Soybean Promotion Committee Research Update
2017	Michigan Soybean Promotion Committee Research Update
2016	Michigan Soybean Promotion Committee Research Update
2015	Michigan Soybean Promotion Committee Research Update

OUTREACH

O C I ILEIIOI	<u> </u>
As Lead Pre	senter or Instructor
2018	MSU Science Festival
2017	Grandparents University (MSU)
2017	MSU Science Festival
2017	Lansing, MI Charter Academy Science Experience
2016	Grandparents University (MSU)
2016	Darwin Discovery Day (MSU)
2015	Soybean Pathogen Diagnostics Workshop (MSU)
2015	Ridge Park Charter Academy (Grand Rapids, MI)
2013	Grandparents, Grandkids, and Grand Valley Camp (GVSU)
As Voluntee	r
2019	Donley Elementary STEAM Night
2018	Red Cedar School Science Night
2018	Pinecrest School Science Night
2017	East Lansing Elementary School Science Night

TEACHING AND LEADERSHIP ROLES

TEACHING

Plant Pathology Education Online: 2020

Best Practices in Developing and Delivering Courses

Attended course offered by APS to gain advice on teaching strategies to build and deploy online classes in Plant Pathology

2019 Certificate in College Teaching (pending approval)

Generated teaching philosophy

Attended 2-day teaching institute workshop

Developed and implemented a mentored teaching project

2019 Graduate Teaching Assistant - Michigan State University

ZOL 341 – Fundamental Genetics

Course Objective: Demonstrate and clarify approaches to solving genetics problems that require critical thinking

Graduate Teaching Assistant - Michigan State University 2018

ZOL 341 – Fundamental Genetics

Course Objective: Demonstrate and clarify approaches to solving genetics problems that require critical thinking

Two guest lectures, >150 students each

Student Feedback: "The TA took over for a couple lectures and taught notably

better [than the professor]." – anonymous student

Graduate Teaching Assistant - Michigan State University 2016

ZOL 341 – Fundamental Genetics

Course Objective: Demonstrate and clarify approaches to solving genetics

problems that require critical thinking

Student Feedback: "Mitch the TA rocked. He was super easy to talk to and

tried to make the material as easy to understand as

possible." – anonymous student

LEADERSHIP AND COMMITTEE ROLES

American Phytopathological Society (APS) 2017-2020

APS Council Leadership Fellow (2019)

Bioengineering Applications Committee Immediate Past Chair (2020)

Biotechnology Committee Chair (2018-2019) Biotechnology Committee Vice-Chair (2017-2018)

MSU Genetics Graduate Student Organization (GSO) 2015-2019

Outreach Co-Chairperson (2018–2019)

President (2017–2018)

Outreach Chairperson (2015-2017, 2018) Founder of Outreach Program (2015) 2nd Year Student Representative (2015)

STATEMENT OF DIVERSITY

An opportunity is one of the most important things anyone can give or receive. I love the academic setting on college campuses because everyone there is looking for an opportunity to make themselves a better person, make their world a better place, or both. The motivation to find these opportunities is common among students from all ethnicities and cultures. When this motivation is fostered, it can lead to unique collaborations and new solutions to complex problems. I have been given many opportunities in my career, and been mentored by both men and women, older and younger, from numerous cultures and ethnicities. Every opportunity I have been given has been because of someone's effort to include me, and I am proud of the things I have accomplished. However, I recognize that my accomplishments are a culmination of motivation, help, and support from others, in addition to my physical efforts.

Because of these experiences, I am committed to emphasizing inclusion in any position of leadership that I find myself in. I want to include others so that they can have similar experiences like I have and identify their personal skills and weaknesses, learn about new subjects, and find personal satisfaction in their work. I have been able to help others seize opportunities, watch them grow, and make significant advances in their learning and understanding along the way.

During graduate school, I was often approached for help troubleshooting and setting up qPCR experiments. Since PCR and qPCR were some of the first techniques I learned during my undergraduate research experience, I was comfortable talking to others about troubles they might be having with the technique. By taking time to help others with these techniques, I provided an opportunity for them to share their research motivations and articulate what they needed, while also providing guidance towards a solution to the hurdles they faced. Many of these cases moved projects forward and allowed other projects to be finished and written up for publication. I believe that these types of mentoring opportunities should be fostered at universities because they help drive projects forward for all people involved, and most people are at the university to better themselves and the world they live in. I will continue to seek funding to provide more opportunities like these for undergraduate students and under-represented graduate students. By providing opportunities to students, they can gain new perspectives and skills, and by working with them, I will gain new perspectives and skills too.