## Paulo Izquierdo

Michigan State University, Department of Plant, Soil and Microbial Sciences
East Lansing, MI 48824 - (517) 220 1618 | <u>izquier7@msu.edu</u> | <u>https://pauloizquierdo.github.io/</u>

Education	
Ph.D. Plant Breeding Genetics and Biotechnology	2017 to present
Michigan State University, East Lansing, US.	•
B.S. Biology	2010
Universidad del Tolima, Ibagué, Colombia.	
Professional Experience	
Michigan State University - Department of Plant, Soil and Microbial Sciences Graduate research assistant	2017 to present
Project: Genetic architecture of seed yield and canning quality traits in common bean ( <i>Phaseolus vulgaris</i> L.). Advisor: Karen Cichy.	
Michigan State University - Department of Plant, Soil and Microbial Sciences Visiting Scholar	2016
Development of molecular markers linked to anthracnose resistance in common bean.	
International Center for Tropical Agriculture	2013-2016
Research assistant	
Fine-mapping of QTLs associated with minerals concentration in common bear and Genome-wide association mapping for agronomic traits in a Multi-parental popula	
Colombian Sugarcane Research Center	2011-2013
Research assistant	
Marker assisted selection and chloroplast transformation in sugarcane.	
International Center for Tropical Agriculture/ Universidad Nacional de Colombia	2010
Visiting researcher	
Use of molecular marker assisted selection for resistance to anthracnose in common be	an.
Honors, Awards, and Fellowships	
Bayer Diversity Initiative Scholar	2020
Everett and Jane Everson graduate fellowship in plant breeding award.	2019
Norman and Jessie Thompson Endowed Scholarship.	2019
Graduate student language fellowship in undergraduate teaching and learning residential college in the arts and humanities, Michigan State University.	2019
Council of graduate students - Conference Award, Michigan State University.	2019
The Crop and Soil Science Graduate award, Michigan State University.	2018
Jason and Dana Lilly Plant Breeding, Genetics & Biotechnology fellowship.	2018
Elmer C. Rossman Endowed Scholarship.	2018
Everett and Jane Everson graduate fellowship in plant breeding award.	2018
Resilient and Nutritious Dry Beans for Africa - fellowship, USDA-FAS.	2018
Doctoral Fellowship Program. COLCIENCIAS, Colombia's Administrative Department of Science, Technology, and Innovation.	2017

## **Publications**

- Diaz S, Ariza-Suarez D, **Izquierdo P**, Lobaton JD, de la Hoz JF, Acevedo F, Duitama J, Guerrero AF, Cajiao C, Mayor V, et al. Genetic mapping for agronomic traits in a MAGIC population of common bean (Phaseolus vulgaris L.) under drought conditions. BMC Genomics. **2020.**
- Berry, M; **Izquierdo**, **P**; Jeffery, H; Shaw, S; Nchimbi-Msolla, S and Cichy, K. QTL analysis of cooking time, seed attributes, and protein concentration in a recombinant inbred dry bean (*Phaseolus vulgaris* L.) population grown in two agro-ecological zones in Tanzania. Theor. Appl. Genet. **2020**.
- **Izquierdo, P**; Astudillo, C; Blair, M; Iqbal, A; Raatz, B and Cichy, K. Meta-QTL analysis of seed iron and zinc concentration in common bean (*Phaseolus vulgaris* L.) Theor. Appl. Genet. **2018.**
- **Izquierdo, P**; Shaw, S; Berry, M and Cichy K. A saturated genetic linkage map of common bean (*Phaseolus vulgaris* L.) developed using Genotyping by Sequencing (GBS). Annual report of the Bean improvement cooperative. **2017**.
- Perea, C; De la Hoz, J; Cruz, J; Lobaton, J; **Izquierdo**, P; Quintero, J; Raatz, B and Duitama, J. Bioinformatic analysis of genotype by sequencing (GBS) data with NGSEP. BMC Genomics. **2016**.
- Blair, M; Izquierdo, P; Astudillo, C and Grusak, M. A. Legume Biofortification Quandary: Variability and genetic control of seed coat micronutrient accumulation in common beans. Front. Plant Sci. 2013.
- Delgado, H; Pinzón, E; Blair, M and **Izquierdo**, **P.** Evaluation of bean (*Phaseolus vulgaris* L.) lines result of an advanced backcross between a wild accession and Radical Cerinza. U.D.C.A Act. & Div. Cient. **2013**.
- **Izquierdo, P**; A. Gutiérrez; J.I. Victoria; M.C. Ángel and J. López: Molecular markers associated with resistance to Sugarcane yellow leaf virus. Proceedings International Society Sugar Cane Technologists. **2013**.
- Blair, M and Izquierdo, P. Use of the advanced backcross-QTL method to transfer seed mineral accumulation nutrition traits from wild to Andean cultivated common beans. Theor. Appl. Genet. 2012.
- Blair, M; **Izquierdo, P**; Astudillo, C; Monserrate, F; Cortés, M; Avila, P; Felde Z and Pfieffer, W. Utilization of near infrared spectrophotometry (NIRS) analysis for evaluation of mineral content in Andean bean samples. Annual report of the Bean improvement cooperative. **2011**.

## Oral and poster presentations

- **Izquierdo, P**; Lopez, M; Kelly, J; Cichy, K. Assessing Genomic Selection Prediction Accuracy for Yield and End-Use Quality Traits in Black Beans. Bean improvement cooperative. **Poster. 2019.**
- **Izquierdo, P**; Katuuramu, D; Cichy, K. Genomic selection for nutritional traits and cooking time in common bean) using Genotyping by Sequencing. Plant & Animal Genome. **Poster. 2019.**
- **Izquierdo, P**; Astudillo, C; Iqbal, A; Blair, M; Raatz, B and Cichy, K. Meta-QTL Analysis in Common Bean to Uncover the Genetic Architecture of Iron and Zinc Concentration in Seed. Plant & Animal Genome. **Poster. 2018.**
- **Izquierdo, P**; Shaw, S; Berry, M and Cichy K. A saturated genetic linkage map of common bean developed using Genotyping by Sequencing (GBS). Bean improvement cooperative. **Poster. 2017.**
- **Izquierdo, P**; Lobaton, J; Mayor, V; Grajales, M; Cajiao, C; Duitama, J and Raatz, B. Genome-wide association mapping for yield and other agronomic traits in a Multi-parent advanced generation inter-cross population of Mesoamerican common bean (*Phaseolus vulgaris L.*). IX Latin American and Caribbean Agricultural and Forestry Biotechnology Meeting, Peru. **Oral presentation. 2016.**
- **Izquierdo, P**; Gutiérrez, A; Victoria, J; C; Ángel, López, J; Avellaneda, C. Molecular markers associated with resistance to the sugarcane yellow leaf virus. XXVIII International Society of Sugarcane Technologists (ISSCT). Brazil. **Oral presentation. 2013.**

**Izquierdo, P**; Gutiérrez, A; Victoria, J; Ángel, J; López, J; Avellaneda, C. Molecular markers associated with resistance to the sugarcane yellow leaf virus. IX Association for Sugarcane Technology in Latin America and the Caribbean (Atalac-Tecnicaña). Colombia. **Oral presentation. 2012.** 

**Izquierdo, P**; Gutiérrez, A; Avellaneda, C; Victoria, J; Ángel, López, J. Molecular markers associated with resistance to the sugarcane yellow leaf virus. Colombian and Latin American Phytopathological Association. Colombia. **Oral presentation. 2011**.

Workshop Co-Instructor: Data visualization with R, Universidad Industrial de Santander (Colombia). https://compasscol.github.io/dataviz/ Workshop Instructor: Introduction to R, Universidad Industrial de Santander (Colombia). https://compasscol.github.io/IntroR/ Colombia). https://compasscol.github.io/IntroR/ Spanish Language Assistant: Residential college in the arts and humanities, program on sustainability in Costa Rica, Michigan State University.  2019 Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.  As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasscol.github.io/  Co-Organizer, Ciencia en linea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  2020  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy Associate adjunct professor Michigan State University - Department of Plant, Soil and Microbial Sciences. cichykar@msu.edu  Dr. James Kelly University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences. kellyi@msu.edu  Dr. Bodo Raatz Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell University Distinguished Professor Michigan State University - Department of Plant biology buell@msu.edu	Pedagogical experi	ence & mentoring	
Workshop Instructor: Introduction to R, Universidad Industrial de Santander   (Colombia). https://compasscol.github.io/IntroR/   2021   Spanish Language Assistant: Residential college in the arts and humanities, program on sustainability in Costa Rica, Michigan State University.   2019   Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.   2018   As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Winnyfred Amongi.   2018   As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.   2015-2016    Leadership experience	*		
Colombia). https://compasscol.github.io/IntroR/   Spanish Language Assistant: Residential college in the arts and humanities, program on sustainability in Costa Rica, Michigan State University.   Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.   As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Wimnyfred Amongi.   As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.   Determine the propertience	` /	The state of the s	2021
Spanish Language Assistant: Residential college in the arts and humanities, program on sustainability in Costa Rica, Michigan State University.  Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.  As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasseol.github.io/  Co-Organizer, Ciencia en linea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	*		
sustainability in Costa Rica, Michigan State University.  Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.  2018  As a research assistant, I mentored an USDA Borlaug fellow in lab-based research.  Michigan State University. Trainees: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS).  Website: https://compasscol.github.io/  Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	` /		2021
Teaching assistant: Department of plant, soil and microbial sciences, Introduction to plant genetics (CSS350), Michigan State University.  As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasscol.github.io/ Co-Organizer, Ciencia en linea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy Associate adjunct professor Michigan State University - Department of Plant, Soil and Microbial Sciences. cichykar@msu.edu  Dr. James Kelly University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences. kellyi@msu.edu  Dr. Bodo Raatz Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell University Distinguished Professor Michigan State University - Department of Plant biology			
Introduction to plant genetics (CSS350), Michigan State University.  As a research assistant, I mentored an USDA Borlaug fellow in lab-based research. Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasscol.github.io/  Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  2020  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy Associate adjunct professor Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell University Distinguished Professor Michigan State University - Department of Plant biology			
As a research assistant, I mentored an USDA Borlaug fellow in lab-based research.  Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research.  International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS).  Website: https://compasscol.github.io/  Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology			
Michigan State University. Trainee: Winnyfred Amongi.  As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasscol.github.io/  Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology			
As a research assistant, I mentored 2 undergraduates in greenhouse and lab-based research. International Center for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.  2015-2016  Leadership experience  Co-Founder, Community Platform for Agricultural Sciences (COMPASS). Website: https://compasscol.github.io/  Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  2019  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences. cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences. kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	, e		
Leadership experience	_	· · · · · · · · · · · · · · · · · · ·	2018
Leadership experience   Co-Founder, Community Platform for Agricultural Sciences (COMPASS).   Website: https://compasscol.github.io/   2020			2015 2016
Co-Founder, Community Platform for Agricultural Sciences (COMPASS).  Website: <a href="https://compasscol.github.io/">https://compasscol.github.io/</a> Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	International Center	for Tropical Agriculture. Trainees: Wilson Santiago, Laura Paz.	2015-2016
Co-Founder, Community Platform for Agricultural Sciences (COMPASS).  Website: <a href="https://compasscol.github.io/">https://compasscol.github.io/</a> Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	I and anothin avnamia	waa	
Website: <a href="https://compasscol.github.io/">https://compasscol.github.io/</a> Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	• •		
Co-Organizer, Ciencia en línea: impulsando el uso de plataformas para la divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  University Distinguished Professor  Michigan State University - Department of Plant biology			2020
divulgación, colaboración e inspiración científica, symposium, SOCOLEN.  Co-Organizer, Phenomic Application in Plant Breeding, Corteva-PBGB symposium.  References  Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyi@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology			2020
References   Dr. Karen Cichy   Associate adjunct professor   Michigan State University - Department of Plant, Soil and Microbial Sciences.   cichykar@msu.edu			2020
References Dr. Karen Cichy Associate adjunct professor Michigan State University - Department of Plant, Soil and Microbial Sciences. cichykar@msu.edu University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences. kellyj@msu.edu  Dr. Bodo Raatz Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org University Distinguished Professor Michigan State University - Department of Plant biology	•		2019
Dr. Karen Cichy  Associate adjunct professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  University Distinguished Professor  Michigan State University - Department of Plant biology	<i>5</i> ,		
Michigan State University - Department of Plant, Soil and Microbial Sciences.  cichykar@msu.edu  University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  University Distinguished Professor Michigan State University - Department of Plant biology	References		
Dr. James Kelly  University Distinguished Professor Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  University Distinguished Professor Michigan State University - Department of Plant biology	Dr. Karen Cichy	Associate adjunct professor	
Dr. James Kelly  University Distinguished Professor  Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Dr. Bodo Raatz  Common bean breeder  International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology		Michigan State University - Department of Plant, Soil and Microbial	Sciences.
Michigan State University - Department of Plant, Soil and Microbial Sciences.  kellyj@msu.edu  Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor Michigan State University - Department of Plant biology		cichykar@msu.edu	
Dr. Bodo Raatz  Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell  University Distinguished Professor Michigan State University - Department of Plant biology	Dr. James Kelly	University Distinguished Professor	
Dr. Bodo Raatz Common bean breeder International Center for Tropical Agriculture (CIAT) b.raatz@cgiar.org  Dr. Robin Buell University Distinguished Professor Michigan State University - Department of Plant biology	Michigan State University - Department of Plant, Soil and Microbial Sciences.		Sciences.
International Center for Tropical Agriculture (CIAT)  b.raatz@cgiar.org  University Distinguished Professor  Michigan State University - Department of Plant biology		kellyj@msu.edu	
Dr. Robin Buell  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology	Dr. Bodo Raatz	Common bean breeder	
Dr. Robin Buell  Dr. Robin Buell  University Distinguished Professor  Michigan State University - Department of Plant biology		International Center for Tropical Agriculture (CIAT)	
Dr. Robin Buell University Distinguished Professor Michigan State University - Department of Plant biology			
Michigan State University - Department of Plant biology	Dr. Robin Buell		