# Manoj Sapkota

https://manojsapkota.github.io/

Institute of Plant Breeding, Genetics, and Genomics University of Georgia, Athens, GA Center for Applied Genetic Technologies rm 124 111 Riverbend Rd, Athens, GA, 30602

Email: manoj.sapkota@uga.edu



825 Gaines School Rd, Apt 220, Athens, GA, 30605 Cell: +1 (706) 296 5126

Email: manoj34sapkota@gmail.com

# **EDUCATION**

### University of Georgia (UGA), Athens, GA

Ph.D., Plant Breeding, Genetics and Genomics, Institute of Plant Breeding, Genetics and Genomics (IPBGG),

Expected: Dec 2022

Cumulative GPA: 3.85/4.00

Thesis title: Identification and characterization of novel loci underlying fruit weight and flavor volatiles in tomato

#### Tribhuvan University (TU), Nepal

B.S., Agriculture, Institute of Agriculture and Animal Sciences, Rampur, Nepal

Major in Plant Breeding, 2016

Passed with 82.19% under Distinction Division

Thesis title: Agromorphological characterization of foxtail millet (Setaria italica L. Beauv) at Rampur, Chitwan

#### RESEARCH EXPERIENCE

### Graduate Research Assistant, Institute of Plant Breeding, Genetics, and Genomics, University of Georgia, Athens, Georgia, US

August 2017 - Present

Supervisor: Dr. Esther van der Knaap

# Research Technician, International Maize and Wheat Improvement Centre (CIMMYT), Nepal

November 2016-June 2017

Supervisor: Dr. Ajanahalli Ramajah Sadananda

# Research Intern, Wheat Breeding Unit, Agriculture and Botany Division, Nepal Agriculture Research Council, Nepal

April 2016 – November 2016

Supervisor: Dr. Dhruba Bahadur Thapa

### **RESEARCH GRANTS & FELLOWSHIPS**

- The Roger and Cindy Boerma Plant Breeding Excellence Scholarship Award 2022.
- The John Ingle Innovation in Plant Breeding Award 2021.
- Awarded research grant for B.S. thesis research by Local Initiatives for Biodiversity, Research and Development (Li-BIRD), Nepal, 2016
- Full scholarship to study *B.S.* Agriculture in Rampur Campus, Institute of Agriculture and Animal Sciences by Tribhuvan University in competition basis, 2012-2016

### **HONORS & AWARDS**

- 2<sup>nd</sup> place in the PhD poster competition at the 2022 PBGG Retreat, Jekyll Island, GA, May 2022.
- 3<sup>rd</sup> place in the PhD poster competition at the 2020 PBGG Retreat, virtual, July 2020.
- 1st place in the PhD poster at the 2019 PBGG Retreat. Dawsonville, GA, May 2019.
- Travel award to attend and present a talk at 3<sup>rd</sup> Annual University of Florida Plant Science Symposium, University of Florida, Gainesville, Florida, January 2019

# SUPERVISED UNDERGRADUATE & HIGH SCHOOL STUDENTS' PROJECTS

Jeremiah Jackson, <u>iljackson@presby.edu</u>, under CCGv2 REEU 2022, Candidate gene identification for tomato monoterpenoid volatiles in fruits through an automated gene screening pipeline with GWAS.

Alexander Kim Sweet, <a href="mailto:xsweet@uga.edu">xsweet@uga.edu</a>, Fall 2021, Developing pipeline and Graphical User Interface program to analyze and classify scanned tomato fruit images based on ripeness.

Arman Spinola-Khazami, <u>arman.spinolakh25@uga.edu</u>, Spring 2021 and Summer 2021, Developing pipelines for local phylogenetic tree construction to study novel loci affecting fruit weight and flavor volatiles.

Seyedparsa Torabi, <a href="mailto:seyedparsa.torabi@uga.edu">seyedparsa.torabi@uga.edu</a>, Spring 2021, Identification and study of candidate genes underlying novel loci affecting methyl salicylate biosynthesis in tomato fruits.

### **PUBLICATIONS**

- Barnett, J., Buonauro, G., Kuipers, A., **Sapkota, M.,** van der Knaap, E., & Razifard, H. 2022. Genomic characterization of a wild-like tomato accession found in Arizona; a northward migration story. *Systematic Botany. In press,* accepted *in* volume 47 issue 4 (October-December 2022). In BioRxiv: <a href="https://www.biorxiv.org/content/10.1101/2022.02.11.480156v2.full">https://www.biorxiv.org/content/10.1101/2022.02.11.480156v2.full</a>
- Thapa, D.B., Subedi, M., Yadav, R.P., Joshi, B.P., Adhikari, B.N., Shrestha, K.P., Magar, P.B., Pant, K.R., Gurung, S.B., Ghimire, S., Gautam, N.R., Acharya, N.R., Sapkota, M., Mishra, V.K., Joshi, A.K., Singh, R.P., and Govindan, V. 2022. Variation in Grain Zinc and Iron Concentrations, Grain Yield and Associated Traits of Biofortified Wheat Genotypes in Nepal. *Frontiers in Plant Science*, 13:881965. doi: 10.3389/fpls.2022.881965
- Pereira, L., Zhang, L., **Sapkota, M.**, Ramos, A., Razifard, H., Caicedo, A.L. and van der Knaap, E., 2021. Unraveling the genetics of tomato fruit weight during crop domestication and diversification. *Theoretical and Applied Genetics*, 134(10), pp.3363-3378.
- Topcu, Y., **Sapkota, M.**, Illa-Berenguer, E., Nambeesan, S.U. and van der Knaap, E., 2021. Identification of blossom-end rot loci using joint QTL-seq and linkage-based QTL mapping in tomato. *Theoretical and Applied Genetics*, pp.1-15.
- Pereira, L., **Sapkota, M.**, Alonge, M., Zheng, Y., Zhang, Y., Razifard, H., Taitano, N.K., Schatz, M., Fernie, A., Wang, Y. and Fei, Z., 2021. Natural genetic diversity in tomato flavor genes. *Frontiers in plant science*, 12, p.914.
- Li Q., **Sapkota M.**, and van der Knaap E. 2020. Perspectives of CRISPR/Cas-mediated cis-engineering in horticulture: unlocking the neglected potential for crop improvement. *Horticulture research*, 7(1), 1-11.
- Poudel A., Thapa D.B., and **Sapkota M.** 2017. Cluster Analysis of Wheat (*Triticum aestivum L.*) Genotypes Based Upon Response to Terminal Heat Stress. *International Journal of Applied Sciences and Biotechnology*, 5(2), 188-193. DOI: 10.3126/ijasbt.v5i2.17614
- Bhattarai R.P., Ojha, B.R., Thapa D.B., Kharel R., Ojha, A., and **Sapkota M.** 2017. Evaluation of Elite Spring Wheat (*Triticum aestivum* L.) Genotypes for Yield and Yield Attributing Traits under Irrigated Condition. *International Journal of Applied Sciences and Biotechnology*, 5(2), 194-202. DOI: 10.3126/ijasbt.v5i2.17615
- **Sapkota M**., Timilsina D., Yadav M.K., and Ghimire S. 2016. Agromorphological Characterisation of Foxtail millet *Setaria italica* L. Beuv. at Rampur, Chitwan. Thesis. Himalayan Crops, Official site of the Local Crop Project. <a href="http://www.himalayancrops.org/project/984/">http://www.himalayancrops.org/project/984/</a>
- **Sapkota M**., Pandey M.P., and Thapa D.B. 2016. Agromorphological Characterisation of Foxtail millet (*Setaria italica* L. Beauv) at Rampur, Chitwan, Nepal. *International Journal of Applied Science and Biotechnology*, 4(3), 298-307.
- **Sapkota M.,** Pandey M.P., Thapa D.B., Yadav M.K., Ghimire S. and Timalsina D. 2016. Diversity Assessment of Foxtail millet (*Setaria italica L. Beauv*) Accessions Collected from Different Locations of Nepal. *International Journal of Applied Science and Biotechnology*, 4(4), 483-488. DOI: 10.3126/ijasbt.v4i4.16244.
- Vitrakoti D., Aryal S., Rasaily S., Ojha B.R., Kharel R., and **M. Sapkota.** 2016. Study on Genotypic Response And Correlation Analysis
  Of The Yield And Yield Attributing Traits Of Different Barley (*Hordeum vulgare*) Genotypes. *International Journal of Applied Science and Biotechnology*, 4(4), 529-536, DOI: 10.3126/ijasbt.v4i4.16269.

#### **Submitted Manuscripts:**

- Frick, E., **Sapkota, M.**, Pereira, L., Wang, Y., van der Knaap, E., Tieman, D., and Klee, H. 2022. A family of methyl esterases convert methyl salicylate to salicylic acid in ripening tomato fruit. *Plant Physiology. Under review*
- Zhang, B., Li, Q., Keyhaninejad, N., Taitano, N., **Sapkota, M.**, Snouffer, A. and van der Knaap, E., 2022. Combinatorial TRM-OFP module is required to fin-tune tomato fruit shape. *New Phytologist, Under review*

# **ORAL PRESENTATIONS**

- **Sapkota M.** *Identification and characterization of novel loci underlying fruit weight and flavor volatiles in tomato*, Presentation talk at Institute of Plant Breeding, Genetics, and Genomics Departmental Retreat, Jekyll Island, May 2022
- **Sapkota M.,** Language of plants: understanding the plant vocabulary and its possible implications in crop breeding, Presentation talk at Institute of Plant Breeding, Genetics and Genomics seminar. PBGG, UGA, February 2022
- **Sapkota M.,** *Identifying novel QTLs underlying fruit weight in tomato,* Presentation talk at Plant Functional Genomics Seminar, Miller Plant Sciences, UGA, February 2020
- **Sapkota M.,** Elimination of Negative Flavor Volatiles for Breeding Tastier Tomatoes, Presentation talk at 3<sup>rd</sup> Annual University of Florida Plant Science Symposium, University of Florida, Gainesville, Florida, January 2019
- **Sapkota M.,** How tomatoes got bland & tastier ones on the way, Presentation talk at Institute of Plant Breeding, Genetics and Genomics seminar. PBGG, UGA, November 2018
- **Sapkota M.,** Breeding for tastier tomatoes: Eliminating negative flavor volatiles, Presentation talk at Plant Functional Genomics Seminar, Miller Plant Sciences, UGA, October 2018

# **POSTERS PRESENTATIONS**

- **Sapkota M.,** Pereira L., Wang Y., Tieman D., and van der Knaap E., Genetic characterization of *METHYLESTERASE* and *NON-SMOKY GLUCOSYL* TRANSFERASE1 in red-fruited tomato, Poster presentation at CROPS 2022, Huntsville, Alabama, May 2022.
- **Sapkota M.,** Pereira L., Zhang L., Singh J., Topcu Y., Feng Q., Tieman D., and van der Knaap E., Genome-wide association mapping for volatiles contributing to flavor, Poster presentation at 2022 PBGG Retreat Poster Competition, May 2022.

# Manoj Sapkota

- **Sapkota M.,** Zhang L., Pereira L., Qiu Z., and van der Knaap E., *Identification of novel loci underlying fruit weight in tomato*, Virtual poster presentation at 2021 PBGG Retreat Poster Competition, May 2021.
- **Sapkota M.,** Zhang L., Pereira L., Qiu Z., and van der Knaap E., *Identification of novel loci underlying fruit weight in tomato,* Virtual poster presentation at Sol International Online Meeting, November 2020
- **Sapkota M.,** Zhang L., Pereira L., Qiu Z., and van der Knaap E., *Identification of novel loci underlying fruit weight in tomato.*, Virtual poster presentation at Plant Biology 2020, Worldwide summit July 2020
- **Sapkota M.,** Zhang L., Pereira L., Qiu Z., and van der Knaap E., *Identification of novel loci underlying fruit weight in tomato,* Virtual poster presentation at 2020 PBGG Retreat Poster Competition, July 2020.
- **Sapkota M.**, Li Q., Pereira L., Keyhaninejad N., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E., *Studying the genetics of negative flavor volatiles: propyl acetate, methyl salicylate and guaiacol for breeding tastier tomatoes,* Poster presented at Plant Center Fall Retreat. Helen, GA, October 2019.
- **Sapkota M.**, Li Q., Pereira L., Keyhaninejad N., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E., Elimination of negative flavor volatiles: propyl acetate, methyl salicylate and guaiacol for breeding tastier tomatoes, Poster presented at National Association of Plant Breeders Annual Meeting. Callaway Gardens, GA, August 2019.
- **Sapkota M.**, Li Q., Pereira L., Keyhaninejad N., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E., Elimination *of negative flavor volatiles: propyl acetate, methyl salicylate and guaiacol for breeding tastier tomatoes,* Poster presented at CROPS 2019. Huntsville, AL: June 2019.
- **Sapkota M.**, Li Q., Pereira L., Keyhaninejad N., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E., Elimination *of negative flavor volatiles: propyl acetate, methyl salicylate and guaiacol for breeding tastier tomatoes.*, Poster presented at Institute of Plant Breeding, Genetics and Genomics Retreat, Dawsonville, GA, May 2019. Achieved 1<sup>st</sup> position in the poster competition.
- **Sapkota M.**, Li Q., Pereira L., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E. *Breeding for tastier tomatoes: Eliminating negative flavor volatiles*. Poster presented at Plant Center Retreat. Helen, GA: September 2018
- **Sapkota M.**, Li Q., Pereira L., Tieman D., Frick E., Razifard H., Caicedo A., and van der Knaap E. *Breeding for tastier tomatoes: Eliminating negative flavor volatiles*. Poster presented at Institute of Plant Breeding, Genetics and Genomics Retreat. Callaway Garden, GA: May 2018

### **CAMPUS & COMMUNITY INVOLVEMENT**

# **UGA Plant Breeding, Genetics and Genomics Graduate Student Association**

- Journal club chair, May 2021 May 2022
- Webmaster, May 2018 May 2021
- Managed and handled following social handles:
  - https://www.facebook.com/PBGGatUGA
  - o <a href="https://twitter.com/PBGGatUGA">https://twitter.com/PBGGatUGA</a>
- Designed <u>IPBGG Graduate Student Handbook</u>
- Volunteered for several student recruitment events for the department as a host and greenhouse/lab tour guide

### **UGA Plant Center Symposium Organizing Committee**

- Member, Social media manager, 2018 present
- Manage and update following social handles:
  - o http://plantsymposium.uga.edu/
  - o <a href="https://www.facebook.com/PlantCenterUGA">https://www.facebook.com/PlantCenterUGA</a>
  - o <a href="https://twitter.com/PlantCenterUGA">https://twitter.com/PlantCenterUGA</a>
- Invite speakers, communicate and host the speakers during symposium

### **UGA Integrated Plant Sciences (IPS)**

- Hosted and assisted recruits during the recruitment week every year
- Volunteered as a tour guide for UGA greenhouses and lab buildings

### **Nepalese Students Association at UGA**

- President, 2018- 2020
- Secretary, 2017-2018
- Organized and managed different cultural events (Street festival in downtown Athens, picnic, welcome and farewells)

### van der Knaap Lab

- Maintain, repair, and troubleshoot the lab workstation and server
- Help the lab members with several bioinformatic analysis (GWAS, GBS, QTLseq, RNAseq, and others) for different projects in the lab

# Manoj Sapkota

# **COMPUTATIONAL SKILLS**

- Linux shell script programming and several Bioinformatics analyses
  - Bulk segregant and QTLseq analysis
  - o RNAseq, differential expression and GO term analysis
  - o Genetic map construction and QTL mapping
  - Genome-wide Association Study (GWAS)
  - Genotyping by Sequencing (GBS)
  - o Genetic diversity and haplotype analysis
  - Big data and whole genome sequencing analysis
- Graphic designing: Adobe Illustrator and Photoshop
- Programming: R, bash, Python, Perl, Matlab
- Cloud computing: Globus, Cyverse
- Website designing and management
- Gas Chromatography chromatograms analysis
- Proficient in using Microsoft Office package (Word, Excel and PowerPoint)

# **MOLECULAR BIOLOGY SKILLS**

- Marker assisted selection and assays
  - Developing and using molecular markers (CAPS, dCAPS, KASP)
  - o PCR, RT-qPCR, KASP-PCR
  - DNA and RNA extraction
- Gene editing and cloning
  - CRIPSR/Cas9 gRNA designing
  - o Plasmid preparation, transformation, and cloning
  - o Tissue culture (tomato)
- Microscopy, imaging and image analysis