

Karl Hans Kunze, PhD

✉ khk44@cornell.edu ☎ 102c Bebee Hall, Ithaca NY, 14853
🐙 [karlkunze.github.io](https://github.com/karlkunze) 🐦 [@kunzx37](https://twitter.com/kunzx37) in [karlkunze](https://www.karlkunze.com) 🌐 [karlkunze](https://www.karlkunze.com)

Education

UNDERGRADUATE

- Cornell University, College of Agriculture and Life Sciences, Ithaca, NY, Bachelor of Science Plant Sciences Aug 2013 - May 2017
- Wageningen University and Research, Wageningen, Netherlands, Student Exchange Program Jan 2016 - May 2016

GRADUATE

- Cornell University, Graduate School, Ithaca, NY, PhD Plant Breeding, Advisor Dr. Mark Sorrells Aug 2017- May 2023
 - Dissertation title “Genomic and phenotypic characterization of barley breeding in New York state”

Technical Skills

- Highly proficient in operating and data collection of a plant breeding program including measurement field phenotypes, logistical organization, management and selection decisions
- Highly experienced in processing, analysis, organization, and experimental design of field trials of a barley breeding program
- Highly proficient in R statistical software and Excel for data management and analysis. Moderate proficiency in using git version control, command line, Open Drone Map and Agrisoft Pro. Basic experience with Python, Docker, and html
- Experienced in flying unmanned aerial systems for imaging of plant variety trials and breeding populations & Certified FAA UAS Part 107 Remote Pilots License.

Leadership Activities and Professional Services

- Graduate Student representative of the Crop Science Society of America(CSSA) executive board & Science policy committee 2022-present
- Graduate Student representative of the Cornell CALS Alumni Association 2018-present
- Local Graduate Student liaison for the National Association of Plant Breeders(NAPB) Graduate Student Working Group Sept 2020-Aug 2021
- Participant in a Multi cultural exchange workshop Cornell University, Tokyo University of Agriculture and Technology and the Technical University of Munich Oct 2019
- Cornell Plant Breeding and Genetics Graduate Student Association(Synapsis)-President and Graduate student representative on a faculty search committee Nov 2018 - Apr 2019
- Synapsis Professional Development Committee Member 2020-2021

Experience

MANAGEMENT OF A WINTER MALTING BARLEY BREEDING PROGRAM FOR NEW YORK STATE

- Advanced a double haploid and recombinant inbred population starting with crosses in 2017. Currently testing 25 lines for a third year of yield trials and a preliminary yield trial consisting of 200 advanced double haploid lines and 200 recombinant inbred lines.
- Micro malted 240 winter barley over two time points at the USDA Cereal crops and research unit in Madison, WI. Malting quality results were used to inform selection decisions Dec 2021 and Jan-Feb 2022
- Used genomic prediction, linear mixed models, spatial correction and genome wide association studies to advance lines and inform selection decisions

ORGANIC MULTI-USE NAKED BARLEY FOR NEW YORK AND THE NORTHERN UNITED STATES

- Advanced a small population of covered by naked and naked by naked winter barley crosses to develop a naked barley variety adapted to New York conditions.
- Performed genotype by environment analysis for eight naked barley trials across the northern United States
- Performed a genome wide association analysis of 250 diverse lines across 13 environments for foliar disease resistance in natural field organic conditions
- Used aerial imaging of a spring naked barley variety trial over two years to quantify barley growth over time as a precursor for competition with weeds.
- Initialized a combined nested association population using three common parents across all collaborating institution and five parents specific to NY conditions.

Professional Societies

- Crop Science Society of America(CSSA) student member 2019-present
- National Association of Plant Breeders (NAPB) student member 2020-present
- New York State Agriculture Society member 2017-present
- Cornell Plant Breeding and Genetics Graduate Student Association, Synapsis 2017-present
- Alumni of Alpha Gamma Rho, Professional and Social Agricultural Fraternity, Zeta Chapter

Awards and Grants Received

- Graduate student of USDA OREI grants program “Developing Multi-use Naked Barley for Organic Systems” I and II
- Genetic Characterization of Germination Traits and Their Relationship to Preharvest Sprouting in Winter and Spring Barley, award of \$11,500- American Malting barley Association Grant Award July 2021-June 2022
- Cornell Plant Breeding and Genetics Munger-Murphy Award Aug 2022
- CSSA Gerald O. Mott Award Recipient March 2022
- Recipient of the ASA, CSSA, SSSA Future Leaders in Science Award Dec 2018

Publications

1. Massman, C., Meints, B., Hernandez, J., Kunze, K., Smith, K. P., Sorrells, M. E., ... & Gutierrez, L. Crop Science(2023) Genomic prediction of threshability in naked barley. <https://doi.org/10.1002/csc2.20907>
2. Travis E. Rooney, Karl H. Kunze, Mark E. Sorrells. The Plant Genome(2022) Genome wide marker effect heterogeneity is associated with a large effect dormancy locus in winter malting barley. <https://doi.org/10.1002/tpg2.20247>
3. Bunting, J. S., Ross, A. S., Meints, B. M., Hayes, P. M., Kunze, K., & Sorrells, M. E. (2022). Effect of Genotype and Environment on Food-Related Traits of Organic Winter Naked Barleys. *Foods*, 11(17),2642.<https://doi.org/10.3390/foods11172642>
4. Chris Massman, Brigid Meints, Javier Hernandez, Karl Kunze, Patrick M.Hayes, Mark E. Sorrells, Kevin P. Smith, Julie C. Dawson, and Lucia Gutierrez. Crop Science(2022) Genetic Characterization of Agronomic Traits and Grain Threshability for Organic Naked Barley in the Northern U.S. <https://doi.org/10.1002/csc2.20686>
5. Sweeney, D.W., Kunze, K.H. & Sorrells, M.E. QTL x environment modeling of malting barley preharvest sprouting. Theor Appl Genet (2021). <https://doi.org/10.1007/s00122-021-03961-5>

Outreach

- Virtual presentation with the Cornell Cooperative Extension of titled “Everything home gardeners want to ask about plant breeding” March 2023
- Interviewed with the Craft Maltsters guild on [Breeding Malting Barley for New York State](#) Feb 2023
- Presented on winter malting barley breeding progress for New York at the New York State Empire malting barley summit at the Culinary Institute of America, Hyde Park, NY Dec 2022
- Co-led a weekly graduate student journal club with Dr.Will Stafstrom. Topics were related to current research and topics in the fields of plant breeding, genetics and crop science. Spring 2022
- Spoke at numerous annual field days to discuss barley breeding and organic naked barley to the general community
- Wrote a brief article titled growing malting barley amid climate change for the [American Malting Barley Association](#) Sept 2022
- Guest on the “[All Things Agriculture Podcast](#)” with Eric Carey
- Presented an eOrganic webinar titled “[Progress on Organic Naked Barley Breeding, Exploration of Organic Breeding Traits](#)” April 2021

Research and Conference presentations

- Presented current research and status of the NY winter malting barley project at the NYS Empire Malt and Barley Summit at the Culinary Institute of America, Poughkeepsie, NY Dec 2022
- Presented research of “Interaction of Pre-harvest sprouting, germination rate and malting quality for winter and facultative malting barley” and “Genotype by Environment Interaction of Organic Winter Naked Barley” at CSSA annual meeting in Baltimore, Maryland Nov 2022
- Presented research of “Interaction of Pre-harvest sprouting, germination rate and malting quality for winter and facultative malting barley” at the 23rd North American Barley Researchers Workshop and 43rd Barley Improvement Conference UC Davis,CA Sept 2022
- Presented research of “Developing Winter Malting Barley for New York State” Michigan Beer and Malt Conference in Traverse City, MI January 2022
- Research Presentation titled “Components of Weed Competitive Ability” at CSSA,ASA and SSSA Tri-societies annual meeting in Salt Lake City, Utah Nov 2021
- Presenter at the Philly Malt and Grains Conference, Virtual March 2021