Karl Kunze

Experience

RESEARCH PROJECTS

- Weed Competitive Ability in Organic Spring Naked Barley by using collected field trait phenotypes and UAV imaging to measure barley vigor and growth in organic environments
- Genetic characterization of barley disease resistance across 18 location by year field trials of a naked barley diversity panels
- Genetic by environmental analysis of winter organic naked barley variety trials across 3 years and 3 locations in the Northern United States
- Evaluation of dormancy and germination across a double haploid winter malting barley breeding population
- Evaluation of malting quality of a subset of winter malting barley lines at the USDA ARS Cereal Crops Research Unit in Madison, WI in December 2021 and January-February 2022

Technical Skills

- Highly proficient in operating and data collection of a plant breeding program including recording field phenotypes, usuing phenotype and genotype data for selection decisions, processing, analysis, organization, and experimental design of field trials
- Highly proficient in R statistical software and Excel for data management and analysis
- Basic proficiency in Unix shell scripting and command line. Limited experience with Python
- Certified FAA UAS Part 107 Remote Pilots License.
- Highly proficient in flying unmanned aerial systems for imaging of plant variety trials and breeding populations
- Basic proficiency in Agisoft Pro and Open Drone Map software stitching applications.
- Basic proficiency related to chemistry malting quality analysis for alpha-amylase, diastatic power, beta-glucan, soluble wort protein and free amino nitrogen

Awards Received

- Gerald O. Mott Award Recipient March 2022
- Cornell Plant Breeding and Genetics Munger-Murphy Award August 2022
- Recipient of the ASA, CSSA, SSSA Future Leaders in Science Award
 December 2018

Education

Undergraduate

• B.S. Plant Science concentration in Plant Breeding and Genetics, minor in Business for Life Sciences- Cornell University 2013-2017

GRADUATE

 Graduate Research Assistant, Graduate School Field of Plant Breeding minor in Plant Pathology and Food Science, Cornell University 2017present

Skills

- Highly proficient in operating and data collection of a plant breeding program including recording field phenotypes, usuing phenotype and genotype data for selection decisions, processing, analysis, organization, and experimental design of field trials
- Highly proficient in R statistical software and Excel for data management and analysis
- Basic proficiency in Unix shell scripting and command line. Limited experience with Python
- Certified FAA UAS Part 107 Remote Pilots License.
- Highly Proficient in flying unmanned aerial systems for imaging of plant variety trials and breeding populations
- Basic proficiency in Agisoft Pro and Open Drone Map software stitching applications.
- Basic proficiency in chemistry malting quality analysis for alpha-amylase, diastatic power, beta-glucan, soluble wort protein and free amino nitrogen

1/2

- **Professional Societies**
- 1. 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
- 2. 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
- 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
- 4. 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

- Tri societies CSSA(Crop Science Society of America) student member 2019-present
- National Association of Plant Breeders (NAPB) student member 2020-present
- New York State Agriculture Society member 2017-present
- Student Organic Seed Society member 2020-2021
- Alumni of Alpha Gamma Rho, Zeta Chapter-Cornell University

2/2

2