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To Whom it May Concern

Plant Breeding is an exciting career that requires knowledge of many aspects of plant variety development. One has to understand disciplines from the molecular biology of biochemistry, molecular genetics to population development of quantitative genetics, plant physiology, optimizing selection decisions, field experimental design, population sizes, plant diseases, agronomy to large scale systems thinking of pilot scale testing, logistical management and consumer preference. Having an understanding of all these disciplines is essential when making plant breeding decisions and is what I find exciting and motivating to be a plant breeder. Furthermore, with the increasing complexity of plant breeding, one cannot make such decisions alone, and I am passionate and excited to work on a team of experts that I hope my skills will complement fellow collegues and contribute to developing excellent plant varities. My experience with developing both a novel winter malting barley breeding program and starting an organic naked barley characterization project in collaboration with multiple research institutions has given me invaluable experience across many aspects of the plant breeding pipeline. I recently defended my dissertation in Plant Breeding and Genetics at Cornell University under the advisement of Dr. Mark Sorrells and will be graduating in May 2023.

For the past six years during my PhD studies, I have managed two barley variety development projects. The first was a collaborative research project characterizing and breeding organic naked multi use barley across the United States. I have conducted projects involving genome wide association studies for disease resistance and threshability, evaluation of winter and spring variety trials for agronomic and quality traits, genetic by environment analysis of winter barley across the Northern United States and using aerial imaging to quantify barley growth rate as a potential component of weed competitive ability in an organic environment. The second project I have been involved in has been developing a winter malting barley breeding program. We have developed two populations consisting of double haploidization and traditional recombinant inbred lines. Agronomic traits we prioritize in our breeding program include yield, heading date, foliar and grain disease resistance, maturity and winter survival. Quality traits we examine include balancing between selection against pre-harvest sprouting but also selection against seed dormancy after a number of days and months after the physiological maturity of the grain. We have also conducted small scale malting quality analysis in collaboration with the USDA Cereal Crops and Research Unit. Selection for high performing malting barley varities in New York requires a balance of integrating the many agronomic and quality traits needed for the New York malting and brewing industry.

Given my expertise in plant breeding and research for my dissertation in barley variety development and research, I believe my experience would be an excellent fit for the barley pre breeding role at Ackermann Saatzucht GmbH & Co. KG. For centuries Germany has led research in malting and brewing science and it would be a privilege to work with the community and farmers to continue to develop high performing malting barley varities. One proficency that I would need to improve would be my German language skills. I have taken some courses at my university and was taught to the A2/B1 level, but that alone would not be sufficent enough. If accepted for this position, it would be my highest priority to relearn German proficiency. One of my principal personal development goals is to be highly fluent in German, as German culture has been a significant influence on my upbringing and life. Accepting this position would be a valuable intersection of

my passion for plant breeding and barley as well as being fluent in German. I hope you will consider me for this position and I look forward to hearing from you soon.

Sincerely,

Karl Hans Kunze, PhD

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