CALS NYS Internship Program  
Kreher’s Farm Fresh Eggs  
Internship Position Description

1. Name of Internship Host: Kreher’s Farm Fresh Eggs

2. Host Background Information: Our Upstate New York family farm is owned and operated by the third generation of family farmers. On our three farms we have over 200 employees, 1.5 million laying hens, and we process 1.3 million eggs every day. We are the largest organic crop farm in New York State, cultivating 3000 acres of organic crops, as well as 2000 acres of conventional. At Kreher’s Farm Fresh Eggs, our mission is to produce the finest, freshest quality eggs. Our eggs meet the highest quality assurance standards, and every aspect of production is constantly monitored and managed. We pride ourselves on our family farm legacy and our ability to work together to serve our customers and our community beyond their expectations.

3. Internship Position Name/Title: Egg Farming Intern

4. Internship Position/Project Context: This internship will be focused in one of the functional areas of modern egg farming, and our integrated procedures for ensuring quality and sustainability. The primary focus of the internship will be in one of the following functional areas of our egg farm:
   a. Organic crop farming
   b. Composting/fertilizer production
   c. Egg production (pullets/layers)
   d. Feed milling
   e. Quality Assurance
   f. Sales and marketing analytics

5. Internship Position Description: The details of the roles and responsibilities of this internship position will be defined more clearly with the help of the intern. This intern will work alongside experts in the field to gain knowledge, insight and experience in modern day farming. We will define specific goals and objectives for the internship, ensuring that there is win-win value for both the intern and Kreher’s.
6. **Basic Qualifications and Preferred Experience:** We prefer an intern who is studying a field related to one of the above functional areas:
   a. Organic crop farming – Crop & Soil Sciences, Agricultural Sciences (or related studies)
   b. Composting/fertilizer production – Agricultural Sciences, Soil Science (or related studies)
   c. Egg production (pullets/layers) – Animal Science, Agricultural Sciences, Biology, Food Science, Nutritional Sciences (or related studies)
   d. Feed milling - Agricultural Sciences, Biology, Animal Nutrition Sciences (or related studies)
   e. Quality Assurance – Agricultural Science, Food Science, Nutritional Sciences (or related studies)
   f. Sales and marketing analytics - Dyson Business for Life Sciences, Marketing (or related studies)

7. **Internship Schedule:** We understand and support the commitment to spending 8 hour per week (20%) to the community engagement project, and can be flexible with the design of the work schedule.

8. **Expected Outcomes (for intern):** The expected outcomes are yet to be defined. However, we are committed to ensuring that we take advantage of the intellect and creativity of the intern to help us to look at what we do through a fresh lens. We expect that the intern will gain valuable experience and skills that can be used in many facets of agriculture. In return, we hope to gain some insight and innovative ideas through forward thinking that we may be able to adopt moving forward.

9. **Location of Assignment:** Clarence, New York
   **Or if the area of focus is Quality Assurance, the location could be Wolcott, NY (Wayne County)**

10. **Other:** None