

# **Research Associate - Plant Transformation**

Cquesta is on a mission to leverage the natural ability of plants to sequester carbon in soil globally while delivering resilient crops to farmers. We are building a world-class trait development engine to optimize crops to have bigger and deeper roots, which achieves both outcomes.

At Cquesta, we believe that changing behavior is a barrier to adoption, so we will enable nature-based sequestration within existing business frameworks in agriculture. A 2.5% reduction in natural carbon emissions has the same effect as a 50% reduction in human emissions. We believe the latter is far more likely to occur and we are building our company to do it.

We are a fast-growing seed-stage company with roots from the Harnessing Plants Initiative at the Salk Institute for Biological Studies. Our team is led by experienced agtech entrepreneurs. We're seeking an innovative, passionate, results-oriented Research Associate to join our growing team.

### **Culture**

Everyone at Cquesta is driven to get things done in a thoughtful, expedient manner. We choose to work with top tier talent and organizations who share our values and need to collaborate. We believe in a culture of absolute truth and transparency, where feedback is considered an opportunity for us to contribute to each other's personal and professional growth. We recognize the value of diversity and are an equal opportunity employer.

### **About The Role**

The Research Associate in **Plant Transformation** will join the newly hired molecular team in Saint Louis and will work with our San Diego team, Salk Institute, Danforth Center for Plant Science and other collaborators to help advance Cquesta's world-class plant transformation platform. The Research Associate will participate in both discovery and production processes in our multiple crop transformation pipelines. In this role, the Research Associate will work closely with other scientists (including our very experienced Director of Transformation and molecular biologists) in a highly crossfunctional atmosphere. Duties will consist of tissue culture generation of gene-edited plants, greenhouse plant growth, propagation, sourcing, and transgenic/edited plant maintenance. Candidates must be comfortable working in a highly collaborative and supportive team-based culture. The ideal candidate will be an independent, competent and enthusiastic team player who enjoys working in a fast-paced and dynamic environment.



# **Role Responsibilities**

- Deliver high quality scientific results in area of work (plant tissue culture and plant care)
- Prioritize, schedule and execute daily tasks in a timely manner.
- Capture data in electronic notebooks, analyze and contribute to writing scientific reports.
- Work in a greenhouse and sample plants as needed for various assays.
- Communicate effectively with team members, collaborators, and vendors.
- Work collaboratively with other team members to drive project success.

## **Preferred Qualifications**

- A Bachelor's or Master's degree in plant biology, plant physiology, or other related field.
- Experience with plant growth and care and *in vitro* plant tissue culture.
- Ability to assist with cloning and isolation of nucleic acids for analysis (PCR, sequencing, etc.).
- Exceptional attention to detail and results orientation.
- Strong agility and ability to adapt to daily workflow changes.
- Self-starter with ability to work independently.

#### What You'll Get from Us

- Compensation: Competitive Base Salary with Bonus
- Equity in a growing seed stage company
- Excellent Benefits: Medical and Dental Coverage
- Unlimited PTO

Cquesta is an equal opportunity employer, promoting diversity and inclusion throughout the organization. We offer a dynamic and collaborative work environment where individuals are empowered to contribute to the company's growth and success. Join our passionate and innovative team on this exciting journey towards a more sustainable future.