



BENSON•HILL
BIOSYSTEMS™

[Send Resume Here](#)

Research Associate, Genome Editing Screening

[Creve Coeur, MO](#) • Molecular Biology

Description

Benson Hill Biosystems empowers innovators to unlock the global genetic potential of plants benefiting people and our planet. We are building the future of agricultural genomics and looking for talented and passionate individuals who will help us drive our vision. Our core values will inspire you to be bold, innovate through collaboration, work hard and smart, and have fun while doing so!

We are actively seeking a Research Associate to join our Molecular Biology team!

You'll make an impact by:

- By performing PCR and Surveyor Assays to quantify genome editing
- By troubleshooting PCR reactions and DNA extractions in 96 well format
- Through generating and presenting high quality data for genome editing in new dicot crops

Requirements

You're good at:

- Troubleshooting and problem solving
- Working in a fast-paced and collaborative environment
- PCR, primer design, and sanger sequencing
- Maintaining detailed and organized records
- Multitasking and taking initiative on new projects

You have:

- BS or MS in molecular biology, plant biology or related discipline
- 3-5 years hands-on experience in a molecular biology setting
- Strong technical knowledge of plant molecular biology
- Previous experience with genome editing reagents like CRISPR-Cas9 and CRISPR-Cpf1
- Experience in an industrial agriculture biotechnology setting

We have:

- A flexible PTO program with a focus on work/life balance
- Competitive medical benefits and retirement savings plan
- *FREE* Dental Coverage
- Education reimbursement
- *PAID* parental leave
- And more....

[Send Resume Here](#)