

Position: Genetics Laboratory Technologist

SoDak Labs, Inc., is seeking qualified candidates for the position of Electrophoresis / PCR Lab Technologist. This full-time position offers a competitive salary and benefits. The position is located in Brookings, South Dakota.

Genetics Laboratory:

- 1. Plan, perform, evaluate, report, and interpret PCR and electrophoresis testing.
- 2. Assist with purchase of equipment and consumables that will allow for accurate and efficient analysis.
- 3. Complete proficiency testing as required to maintain certifications and approvals from trait providers.
- 4. Train seasonal employees to complete tasks in accurate and efficient manner.
- 5. Assist, as time permits, with other evaluations and laboratory needs.

Quality System:

- 1. Follow, create and review Standard Operating Procedures for SoDak Labs.
- 2. Communicate and train employees on quality procedures and records.

Required Skills / Experience:

- Ability to perform common laboratory procedures of processing samples and performing standard laboratory techniques in preparing, handling and evaluating DNA and protein testing procedures.
- 2. Must be proficient with multi-channel pipettes, balances and calculating laboratory equations.
- 3. Research experience is beneficial.
- 4. Bachelor or Masters of Science Degree in Agriculture or Biology preferred.
- 5. Excellent interpersonal communication and organizational skills.
- 6. Ability to multitask is favorable.

Work Status: Full Time (preferred) or Seasonal (September through April)

Reporting: Kalyn Brix

How to Apply:

Interested individuals should submit a letter of interest and resume to <u>Kalyn.Brix@SoDakLabs.com</u> or mail Kalyn Brix, 236 32nd Avenue, Brookings, SD 57006. Applications evaluated May 1 or until position is filled. For more information about SoDak Labs, Inc. visit our website at www.SoDakLabs.com.

SoDak Labs Inc. provides equal employment opportunities (EEO) to all employees and applicants for employment without regard to race, color, religion, sex, national origin, age, disability or genetics.