Sarah Huckabee Sanders Governor

ARKANSAS DEPARTMENT OF AGRICULTURE

1 Natural Resources Drive, Little Rock, AR 72205 agriculture.arkansas.gov (501) 225-1598



AN EQUAL OPPORTUNITY EMPLOYER JOB OPPORTUNITY

January 17, 2025

TITLE LOCATION	ANNUAL SALARY POSITION #	APPLICATION MUST BE RECEIVED BY:
Agri Seed Analyst	Entry Level Salary: \$32,405	
Department: Laboratory Services	Grade GS04	
Location: Little Rock, Pulaski County		Open Until Filled
	Position #22087883	
Hiring Authority:	REQ ID #45568	
Arkansas Department of Agriculture		
#1 Natural Resources Drive		
Little Rock, AR 72205		
Phone: 501/823-1726		
Email:		
cheryl.fossler@agriculture.arkansas.gov		
Standard State of Arkansas employment application required.		
Apply online:		
https://arcareers.arkansas.gov		

STATE'S MINIMUM QUALIFICATIONS:

Education/experience requirements:

 The formal education equivalent of a high school diploma; plus three years of specialized training or experience involving general laboratory operations, seed analysis or a related field.

Knowledge of:

- Laboratory procedures and equipment.
- The methods and techniques of seed analysis.
- Seed and plant physiology, species, and varieties.
- Regulations governing seed analysis.

Ability to:

- Follow general laboratory procedures.
- Perform seed analysis, and compute percentages and analyze results, and maintain records.
- Prepare oral and written reports.
- Maintain files.
- Train and coordinate work activities and monitor the performance of co-workers

Preferred Qualifications:

- The ability and willingness to regularly wear personal protective equipment and to comply with fit testing requirements is a fundamental requirement of this position.
- Preparedness to be trained in handling potentially infectious and/or hazardous materials including, but not limited to animal bodily fluids, tissues, microbiological cultures, and agricultural samples containing pesticides.
- This position is on-site, essential and is not approved for remote work.
- Laboratory positions involve precise, repetitive work in high-throughput environments, e.g., pipetting, cutting of animal tissues, sorting of seeds, weighing specimens, etc.