

From: Boyer, Jeffrey L. <jboyer@purdue.edu>
Sent: Monday, December 16, 2024 2:57 PM
Subject: Davis PAC is Hiring

Req Id: 35289

Job Title: Lead Agricultural Technician

City: Farmland

Job Description:

Job Summary

The Davis Purdue Ag Center (DPAC) is seeking a Lead Research Technician. In this role, you will work directly with PAC staff, faculty and graduate students implementing field trials at DPAC, review and evaluate individual research protocols for each trial making recommendations that allow for efficient use of DPAC resources, as well as taking the lead and working independently in the scheduling and operation of field equipment fleet used for field preparation, plot layout, planting, pesticide applications and harvest of crops and collection of research data related to field research trials at DPAC. In addition, you will utilize precision ag technologies to program research equipment for variable-rate planting, pesticide application and yield data collection based on input about data required by faculty and graduate students, crop scouting and field conditions.

Internal Link: <https://hcm-us10.hr.cloud.sap/sf/jobreq?jobId=35289&company=purdueuniv>

External Link: https://careers.purdue.edu/job/Lead-Research-Technician/35289-en_US/

Jeff

Jeff Boyer
Superintendent
Davis Purdue Ag Center 6230 N State Road 1
Farmland, IN 47340
765-468-7022 Office
765-744-1390 Cell and Text
<https://www.facebook.com/DavisPurdueAgCenter/>
<https://twitter.com/JBoyerDPAC>
<https://aq.purdue.edu/arqe/pac/Pages/dpac-home.aspx>



Indiana State Climate Office

PURDUE MESONET

