

**From:** [Mosier, Nathan S](#)  
**To:** [Zimmerman, Nicole K](#)  
**Subject:** FW: USDA-ARS Agrivoltaics Job Opening in Las Cruces, NM  
**Date:** Tuesday, December 12, 2023 7:42:47 AM  
**Attachments:** [image001.png](#)

---

Nikki,

For your Friday email.

Thanks,  
Nate

**Nathan Mosier**

*he / him*

**Professor and Head | Agricultural & Biological Engineering**

Indiana Soybean Alliance Chair in Soybean Utilization Research

o: 765-494-1162 | [mosiern@purdue.edu](mailto:mosiern@purdue.edu) | [purdue.edu/abe](http://purdue.edu/abe)



---

**From:** Paul Funk <[paul.funk.phd@gmail.com](mailto:paul.funk.phd@gmail.com)>  
**Sent:** Monday, December 11, 2023 8:56 PM  
**To:** Paul Funk <[pfunk@nmsu.edu](mailto:pfunk@nmsu.edu)>  
**Subject:** USDA-ARS Agrivoltaics Job Opening in Las Cruces, NM

You don't often get email from [paul.funk.phd@gmail.com](mailto:paul.funk.phd@gmail.com). [Learn why this is important](#)

----- **External Email:** Use caution with attachments, links, or sharing data -----

We're hiring an engineer to do agrivoltaics research with the USDA-ARS here in Las Cruces at the Southwestern Cotton Ginning Research Laboratory. This is a permanent position. Please forward to anyone who may be interested.

**Research Agricultural/Mechanical/Electrical Engineer or Physicist**

**USDA AGRICULTURAL RESEARCH SERVICE**

The U.S. Department of Agriculture (USDA), Agricultural Research Service (ARS), Southwestern Cotton Ginning Research Laboratory (SWCGRL) in Las Cruces, New Mexico seeks a Research Agricultural, Mechanical, or Electrical Engineer or Physicist (GS 13-15 \$98,496 - \$177,978 per year plus benefits). The SWCGRL research mission in agrivoltaics is to develop systems-level concepts and tools to guide agrivoltaics efforts in croplands, rangelands, and agricultural processing systems of the Southwest. The position will lead and collaborate on research to design and develop optimized agrivoltaic installations; improve onsite energy utilization and efficiency and best management practices for agricultural

processing systems; and develop and deploy decision support tools for agrivoltaics systems. Other major duties include developing collaborations and interacting with other scientists and industry professionals, preparing manuscripts for journal articles, and reporting research results at technical conferences and industry meetings.

For details and directions on how to apply, go to

<https://www.usajobs.gov/job/764950300>