



DR. VIJAY TIWARI

Feeding 10 billion: Bridging the gaps in the gene discovery and translational research to develop resilient wheat

Wheat is one of the most important staple crops for global food security. Wheat breeding and genetics program at the University of Maryland works on genetic improvement of wheat with new genes and alleles to develop and deliver climate-resilient cultivars for the growers for profitable agriculture.

**Spring 2023 PSLA
LECTURE
SERIES**

April 10, 2023

**PLSC Building: RM
2107/2109**

**Time:
12PM**

[**UMD Zoom**](#)

**Graduate student
lunch w/ speakers**

1PM

**PLSC RM
2107/2109**

Dr. Vijay Tiwari is an assistant professor at the University of Maryland College Park. Vijay leads Maryland's small grain breeding, genetics, and genomics program. His program effectively uses genomics assisted breeding to develop resilient small grain cultivars.



**COLLEGE OF
AGRICULTURE &
NATURAL RESOURCES**
**DEPARTMENT OF PLANT SCIENCE
AND LANDSCAPE ARCHITECTURE**