

Webinar Series

AI-enabled Digital Agriculture: An Overview of ICICLE Software Components (HARVEST, OpenPass & ArrayMorph)

Researchers, Practitioners, Developers
interested in exploring the *benefits of High Performance Computing
(HPC) and AI in Agriculture*,
here is an opportunity to learn from experts in the field
and explore how HPC and AI can be applied within agriculture !

When: Tuesday, June 3 ,2025 , 11AM – Noon EST
Zoom Link:

<https://osu.zoom.us/j/93195486710?pwd=UVRwNG4wVklVCV25QS5hZDMWxOWVg2QT09>

ABSTRACT: This webinar aims to introduce the **cyberinfrastructure** created by the NSF funded ICICLE AI institute for the area of **digital agriculture** to the broader community by bringing together *researchers and software/hardware designers from academia, industry, and national laboratories* who are involved in designing HPC-powered AI-enabled systems for agriculture, and how it can be leveraged **to improve efficiency, accuracy, and accessibility for end-users.**

