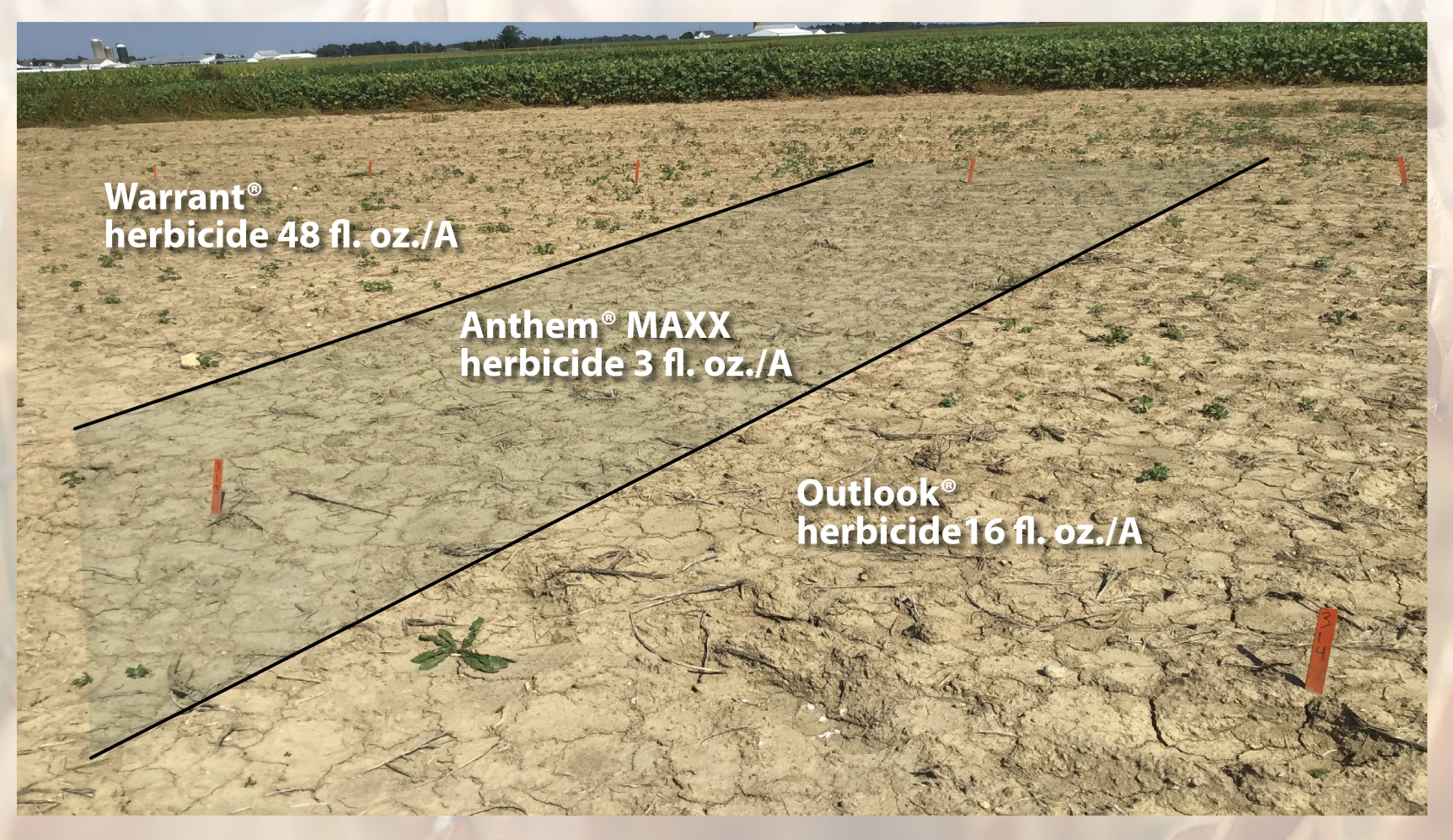


## GROUP 15 HERBICIDE PERFORMANCE COMPARISON TRIAL





## Where are the crops?

This study was conducted on bare ground.

Why? Since a crop canopy can suppress
weed-seed germination, a bare ground test
is often viewed as a stress test of residual
herbicide performance.

**Location:** Maria Stein, Ohio

Weed Pressure: Weeds in trial included waterhemp, velvetleaf,

common lambsquarter, venice mallow and giant foxtail. **Application:** Prior to weed emergence on August 8, 2019.

Activating rainfall: Occurred on August 9, 2019.

Carrier Volume: 15 GPA

Photographed: 35 days after application.

