

Review of: "Yield Forecasting Model for Maize Using Satellite Multispectral Imagery Driven Vegetation Indices"

Yuhao Ang

Potential competing interests: No potential competing interests to declare.

The author developed an effective yield prediction for maize by utilizing vegetation indices extracted from satellite data. It is very beneficial for authorities to respond to areas with low yield quickly to prevent any economic loss caused by the decline in maize production.

Qeios ID: 5A9DVT · https://doi.org/10.32388/5A9DVT