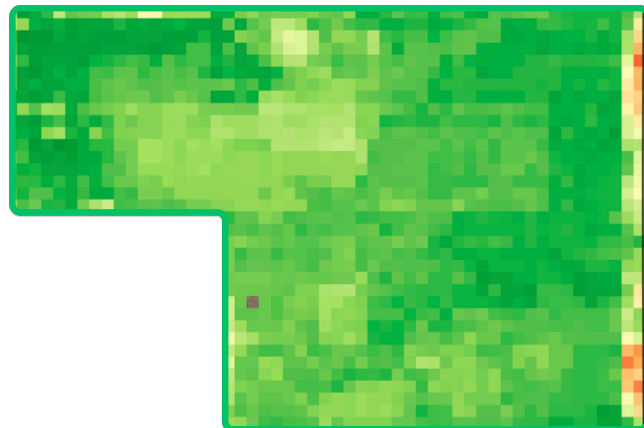


AGMRI's Satellite Yield Forecast model gives you a reliable, in-season view of how your crop is performing—well before the combine enters the field. By combining satellite imagery with agronomic intelligence, this offer helps you set expectations, manage risk, and make data-driven decisions during the critical late-season window.

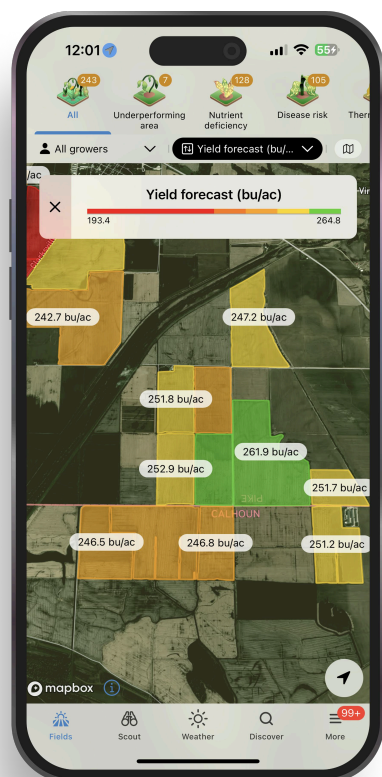
How It Works

Multi-Source Data, One Clear Forecast

AGMRI's model integrates satellite imagery with weather, soil, topography, and other agronomic data to deliver field-level yield forecasts for corn and soybeans.



- **Season-Long Intelligence.** Rather than relying on a single image or point in time, yield forecasts are built using cumulative season data—capturing crop development from emergence through the forecast date for a more complete picture of yield potential.
- **Weekly Updates When It Matters Most.** Receive weekly yield forecasts from mid-July through mid-September, with an expected 4–6 updates per field during grain fill and yield determination.
- At the end of the season, the model achieved an average accuracy of ~93% at the field level.



What This Means for Your Operation

Field-Level Precision

Forecasts are generated at the field level, reflecting actual variability across acres—not broad regional averages.

Actionable, In-Season Insight

Satellite Yield Forecasts help growers:

- Set realistic yield expectations earlier
- Support storage decisions
- Identify fields that may require closer attention
- Reduce uncertainty heading into harvest

Start Seeing Value This Season

1. Sign up for **Satellite Yield Forecast** through your territory manager.
2. Add crop type to enrolled fields.
3. Receive yield forecasts.

