

About AGMRI

Intelinair drives value for growers through **AGMRI Insights** and **Analyze**.

AGMRI Insights offers analytics throughout the season that enable growers and retailers to respond more effectively to agronomic challenges

AGMRI Analyze provides growers and retailers a proactive and strategic approach to mitigate agronomic challenges before the next crop season.

To learn more about AGMRI, request a demo, or sign up for this crop season, visit intelinair.com or contact us at sales@intelinair.com.

Region Report: Transform Data into Action

Unlocking Value

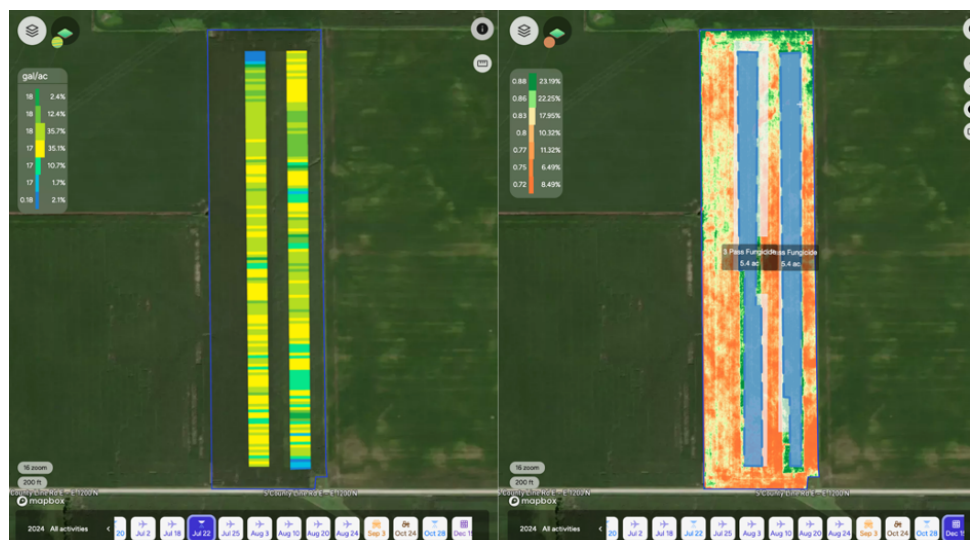
The Region Report gives you the power to define and analyze zones within your fields with precision.

- Compare areas based on yield potential, planting population, emergence, and stress indicators.
- Save zones for future analysis and access detailed metrics and field history—all designed to streamline data-driven decision-making and enhance your agronomic strategy.

Use Cases

Compare One-Pass and Two-Pass Fungicide Applications

Analyze the results of fungicide applications—one- or two-pass applications—compare results and consider management practice adjustments.



Using the Region Report to track ROI for a two-pass fungicide trial. The grower determined that two-pass fungicide application on this field yielded a 10-bushel yield advantage vs one-pass.



Monitor Field Trials

Monitor fields in real time, get results quickly, and track field-level ROI.

- Outline two management zones in and outside field trials.
- Track emergence, crop health, and yield in and outside a trial
- Get real-time feedback on whether it is working for you and change your crop plan based on trial results



1 Gal Levitate / 1 Qt Accomplish Max 11 ac

615.3 ac 4/25 Soybeans GDD: 3709

Created by: Demetrius Kikalos on 12/16 Base map from 7/18

Performance Machine data Summary

Title	In	Out
Average NDVI Score	0.91	0.91
Yield Forecast (Bu/Ac)	74 bu/ac	72 bu/ac
Emergence	95 %	96 %
Crop Stress	N/A	N/A
Planting Population	140000 seeds/ac	140000 seeds/ac
Dry Yield	87 bu/ac	83 bu/ac
Emerged Population	134188 plants/ac	135329 plants/ac
Weeds	N/A	N/A
Nutrient Deficiency	0.4 ac	2.8 ac
Premature Death	N/A	N/A

Delete Cancel Save

Above: Using Region Report to compare areas with and without Levitate / Accomplish Max

At Left: This grower found a six-bushel advantage using the Levitate / Accomplish Max combination on this field.

Dry Yield	87 bu/ac	83 bu/ac
-----------	----------	----------