

# April 2026 Release v3.18.0

We're excited to share the latest updates to INVISION. This release includes improvements across Performance Websites, South America administrative boundaries, mobile field visibility, geospatial performance, and machine data processing reliability.

## New Features

### Performance Website Builder

INVISION now includes a guided builder for creating and publishing public-facing Performance Websites.

Available to authorized administrative users, this workflow makes it easier to configure a client-facing site, select approved trial protocols, apply branding, and publish a polished public experience for sharing trial performance results.

Performance Websites help teams present approved field trial outcomes in a clean, shareable format for customers, partners, and commercial audiences.

**Field Performance**

Manitoba, Canada Spring wheat 2025

Share Link Print PDF

**Products** Clear Filters

Primary Product  
Select primary

Comparison Product(s)  
Select comparisons

Field Information

Primary Yield Delta  
bu/ac  
Select a primary product to see the average yield result.

**Trial Field Map**

Legend  
Acme Shield 401

**Results**  
Sorted by Yield (High to Low).

Rank	Product	Yield (bu/ac)
1	Acme Shield 401	84.55
2	CONTROL	80.87

**Yield Performance**  
Bushes per acres

Acme Shield 401 84.55  
CONTROL 80.87  
79.95 81.95 85.47

powered by INVISION

All fields are validated using INVISION.

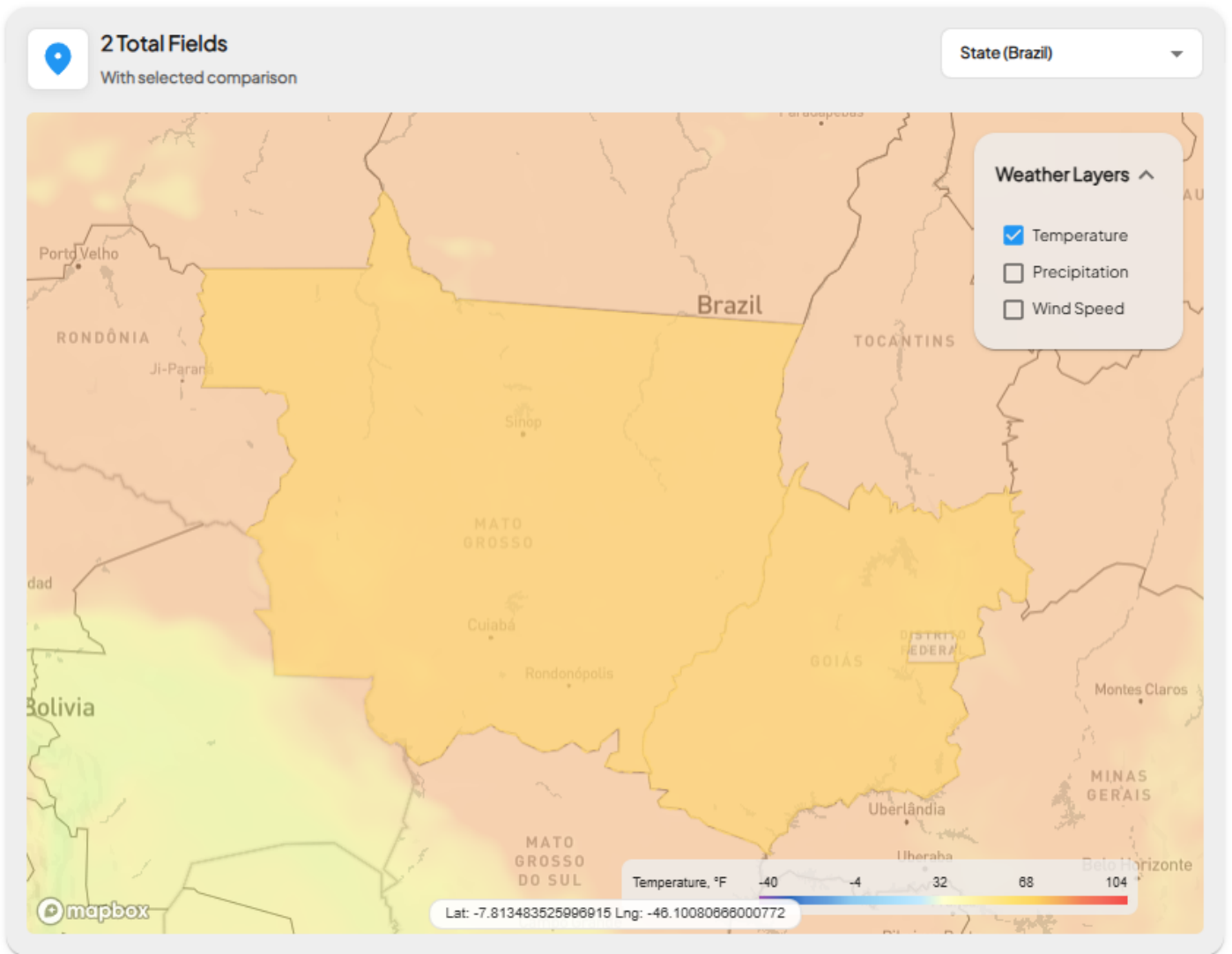
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FarmerTrials Website INTENT Website

## South America Administrative Boundaries

INVISION now displays more accurate administrative location details for fields in **Brazil** and **Argentina**.

For Brazil fields, INVISION can now show **state** and **municipality**. For Argentina fields, INVISION can now show **province** and **department**.



These administrative details appear in field location areas such as **View Fields** and can also be used in **Insights** to aggregate results by administrative boundaries such as state, municipality, province, and department.

## Past-Year Field Notes on Mobile Map Layers

INVISION Mobile now allows users to view **past-year Field Notes and pins** as map layers.

This gives field teams better historical context while working from the mobile map. Users can see where notes were captured in previous seasons, making it easier to reference prior observations during current-year field visits, planning, and review.

# Feature Enhancements

## Improved Geospatial Boundary Validation Performance

INVISION now uses an optimized lookup approach for geospatial uniqueness checks.

This improves performance and stability when validating enrolled field boundaries across large datasets, helping reduce heavy spatial processing during field enrollment and boundary review workflows.

## Bug Fixes

- Updated machine data import status handling so successful **MyJohnDeere** and **Climate FieldView** imports are not incorrectly reported as failed.
- Added validation checks to prevent **Performance Website** export jobs from running when required publishing configuration values are missing or incomplete.
- Fixed prior-year **Field Visit** access for eligible INVISION Mobile users reviewing historical field activity.
- Improved mobile **Field Map** stability by handling an edge case that could interrupt the map view.

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Revision #1

Created 8 May 2026 18:40:00 by Nischal Shrestha

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