

Change how you view your critical ag data

ClearAg[®] Viewer is an off-the-shelf, ready-to-use option for visualizing many of the APIs that ClearAg offers. While integrating ClearAg APIs into your agronomic platform will provide your organization with the most flexibility and configuration options, there are times where API integration may not be practical or timely. ClearAg Viewer was designed for exactly those situations so that your business can evaluate and use ClearAg products without the time and expense of API integration. ClearAg Viewer allows you to clearly visualize several ClearAg products on a field-by-field basis, with the ability to download daily and hourly weather and soil data for additional analysis or reporting.

If your organization is interested in evaluating ClearAg's capabilities before making the decision to buy, a ClearAg Viewer evaluation period can be arranged for up to three months. This allows you to visualize multiple ClearAg products on a trial basis to build confidence in our models and data, as well as allow you to better understand how ClearAg's products can integrate and support environmental insight-driven decision-making within your organization. While API evaluations are also available, a ClearAg Viewer evaluation allows you to experience our products without the need for developer time and resources.

ClearAg Viewer can also serve as a long-term, ready-to-use environmental data and insights visualization tool for your organization. As a subscription service, your organization can access the ClearAg models and data you need, field by field, ranging from weather and soil data to advanced agronomic insights for any location around the globe. Subscriptions can be tailored to the exact ClearAg models or data and the number of users that your organization needs.

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ClearAg Viewer

















Weather data analytics

Proprietary weather forecasting and analysis leveraging the best available data for any location, globally.

Soil conditions

Forecast and plan for various agriculturally-important conditions.

Crop growth

Supports field and crop management risk assessments and decisions.

Spray conditions

Minimize drift, over-spraying, and crop damage, as well as improve product application results.

Field accessibility

Maximize operational efficiencies with optimum working window management for field equipment operations.

Water & irrigation management

Localized, predictive irrigation analytics to establish efficient management.

Harvest optimization modeling

Data and modeling to improve harvest activity management and grain dry-down costs.

Agronomic indices

Simplifies complex environmental data into actionable insights that support data analysis and decision making.



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