

Accurate weather data directly from your fields

Cordulus provides you with a complete overview of the weather in your fields and makes it simple for you to make the right decisions in the right moments.

Cordulu

Stay ahead of the weather



Weather parameters

- Air temperature
- Wind speed & gusts
- Wind direction
- Precipitation
- Soil temperature (or Soil moisture)
- Humidity
- Air pressure
- Solar radiation
- Cloud cover
- UV index
- Dew point

Features

- Local AI forecasts
- Data every 10 minutes
- Rain radar
- Weather alarms
- · Spray assistance
- Pest warnings
- · Septoria analysis
- Historical data
- Unlimited number of users

Access 5 weather stations in the network per subscribed weather station.

Drill when the time is right

Give your seeds the optimal starting conditions for germination. Knowing the precise soil temperature will help you sow at just the right time - gone are the days of not making the most out of your growing seasons.

Spray under optimal wind conditions

Track the wind speed and relative humidity at crop height and easily assess if the weather is suitable for spraying your crops. Avoid driving to distant fields only to discover that you can't spray because the conditions aren't optimal.

Harvest at the right time

Humidity is the perfect tool to assess the moisture content of your crops in the harvest season - so time your harvests based on humidity levels! This can potentially save you costs by avoiding the need for post-harvest drying of your crops.

Hyper-Local Weather Forecasts for Your Farm

A subscription to a Cordulus Farm weather station offers hardware-enhanced weather forecasts to keep you informed about conditions in your fields.

Our app supplements the collected data, bringing you hyper-local weather insights that assist you with field work throughout the season - from drilling to harvesting. With a wide range of data at your fingertips, you can make informed decisions and optimise your farm's operations.

Current Weather Data

To keep you updated at all times the weather station sends weather data every 10 minutes. The weather station's most recent weather data is always within reach and the first thing you will see when entering the Cordulus Farm App.





Historic Weather Data

The system will automatically save all collected data, and you can always access it. In the historic data function you can find overviews of the development in air- and soil temperatures, Growing Degree Days, rainfall, wind and much more.

Powerful Analyses

Our app provides valuable decision support, helping you identify optimal weather conditions for spraying, drilling, and harvesting. Plus, with our in-depth pest and septoria risk analysis, you'll always stay one step ahead of potential crop damage.

| × | AD24LF37 AD24LF37 | 0 |
|-----------------------------------|-----------------------------|-----------------------------|
| Dashboards Collections of data | Q and visualizations for | Filter specific purposes |
| Heat season | Sproying | Harvest |
| 🐞 442.0 mm | 0 | 0 |
| 1 2261 COD | 00 | 23.0 % |
| T-Sum | | |
| Ž | | |
| Drilling 🌣 Necsures the surfo | bility of the seedbed. | Filter |
| ß | ß | ß |
| Drilling Grain (spring) | Criting Spring represend | Come shape |
| | _ | |
| _ | | |
| S | 55 | d. |
| | | History |



Join thousands of other farmers

"Easy to install, great quality weather station product. Records wind speeds over time to assist with spray recording and general day-to-day operations."

- John Collen

"For less than £1 per day, we are able to access real time accurate data, from our mobile phones, which enables us to make timely decisions in the field."

- Julian Brightwell

"The app is easy to use and the backup from Cordulus is exceptional."

- Toby Tibbenham



Contact: +44 7754 278394 Email: wildwestequinegroup@europe.com Web: wildwestequinegroup.co.uk



For a free trial