Cut costs and boost production

with a DTN Ag weather station

Why a weather station?

You know that weather information is critical to your operations, but did you know that the nearest weather reporting station might be dozens of miles away, at an airport or major city? This can greatly impact the accuracy and relevancy of the information you rely on. Instead, gather ultra-local weather and agronomy insights — right from your very own fields — with a professionally installed and maintained DTN Ag Weather Station.

Spring

- ✓ Spot ground freeze
- Pinpoint planting times
- ▼ Target fertilizer applications
- **Ensure** livestock health
- **Setter manage** weather events
- Plan for the season ahead

- Target spraying and irrigation
- Protect crop
- Grow yield
- Managing frost/freeze
- Plan harvest activities
- Target fertilizer applications

How it works



sub-acre data



Provides ultralocal forecasts



Helps you target your operations

Fall

Know when wind gusts will exceed your drift threshold — helping you avoid heavy fines.

Being able to monitor wind speed and direction is very valuable to our operation, as we spray our own crops.

- Rod Pierce, DTN Ag Weather Station customer



Our weather station network is over

strong and

Learn more

Call **888.350.0972** or visit www.dtn.com/go/nowwxstation.

- Precipitation
- Growing degree days
- Evapotranspiration
- Wind speed and direction
- Temperature
- Dew point
- Humidity
- Soil moisture
- Soil temperature
- Leaf wetness (optional)
- Solar radiation (optional)

