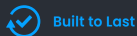


## Maverick Spray Advisory is your Spray Decision Support tool.

Knowing when to spray and, critically, when not to spray is important for every producer. From making sure that your application doesn't drift off-target to knowing that your spray will have the desired efficacy, spraying at the right time and under the right conditions is key. Maverick Spray Advisory provides you with all your important weather data and allows you to set alarms so that you know when conditions have changed.

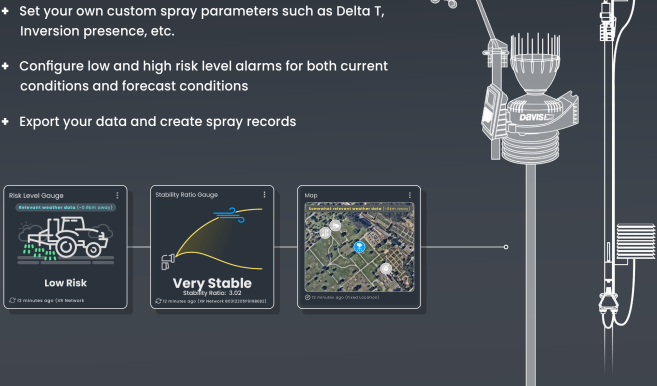








- Assess current spray conditions with a stoplight-style dashboard
- View 7-day local spray risk forecast
- + Set your own custom spray parameters such as Delta T,







## **Local Spray Information**

## Spray advice tailored to your location and applications.

INCYT's Maverick spray advisory utilises data from your INCYT weather station, data from your inversion tower, and 3rd party weather data. However if you don't have an INCYT weather station or inversion tower, you can still use Maverick for its 7-day local spray risk forecast and other features - the data will just be based on the nearest publicly available weather station data instead of your own on-farm weather station. If you only have an INCYT weather station (no inversion tower), you can still use Maverick and access all local weather data, but you just won't have the inversion component displayed to you.

Configure alarms for high or low current risk levels and for forecast risk levels. Alarms can be sent via email, text or in-app notifications to yourself or anyone else you choose to send this alarm to.

Maverick's spray report feature enables you to quickly create bespoke spray records that include detailed recordings of weather conditions during each spray activity. Voice recording is also available for when entering information on your device isn't easy.

Maverick's unique red, yellow, green traffic-light spray forecast system lets you plan for low and high risk windows, so you know when you have the best chance of spraying your fields in the coming 7 days.

By configuring your own inversion, delta T, wind speed, rainfall, temperature and humidity parameters, you can be sure that Maverick's insights are tailored to your situation.



## Insights include:

- + Local condition alerts
- + Local Microclimate monitoring
- + Local Spray Risk Indicator
- + Seven Day Spray Forecast
- + Temperature, Delta T, Wind Speed + Direction