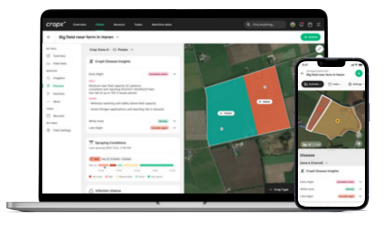


Know exactly when, where, and what to apply, even the best time of day to spray. Save costs while you maximize protection with the most tested and reliable digital fungal disease management advisor in the market.





# Field Risk Map

Visual display of the current disease infection risk for a field.



## **Spraying Conditions**

Tracks weather to advise on the best days and times to spray.



#### **Infection Chance**

Near-term graphical view showing possible chance of infection.



### **Risk Level Summary**

Monitors the current fieldspecific and regional disease risk.



### **Advanced Graphs**

Additional information available for a deeper dive into the data.



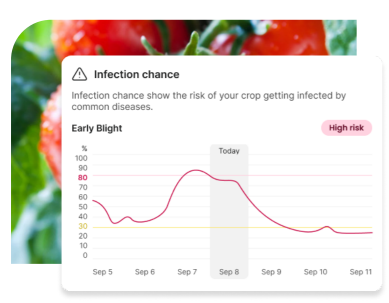
### **Record Spray Events**

Track activities and increase accuracy by logging spray events.

### **Optimize Spray Timing**

The most effective way to manage plant disease is by prevention. Know exactly where, what and when to spray, even down to the best time of day. Save costs on chemicals and spraying while you maximize protection.



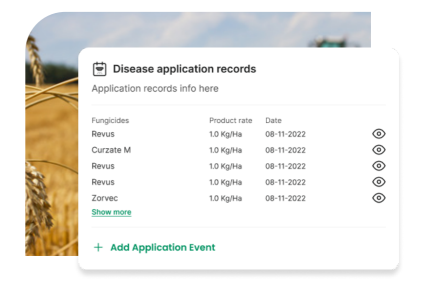


#### **Reduce Chemical Use**

The system calculates a dynamic, daily infection risk that takes into account conditions for fungal growth, plant growth, crop type, and previous crop protection applications. The system also recommends the day and time to minimize environmental loss.

#### **Prevent Disease Outbreak**

At the end of the growing season, you can review your plant protection activities. This allows you to evaluate the effectiveness of your spraying for future seasons.



Learn more about CropX solutions today!

CropX Technologies, support@cropx.com, 888-832-2767

