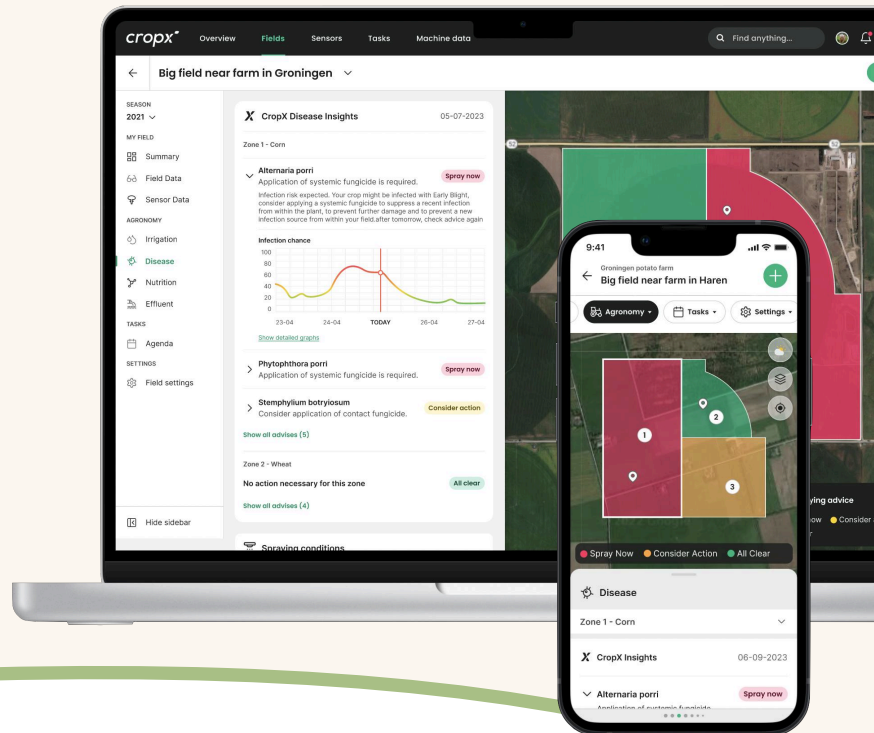


PROACTIVELY PROTECT CROPS

DISEASE CONTROL

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

Graphical view of water fill levels for past and future dates



Advanced Graphs

Additional information available for a deeper dive into the data.



Record Spray Events

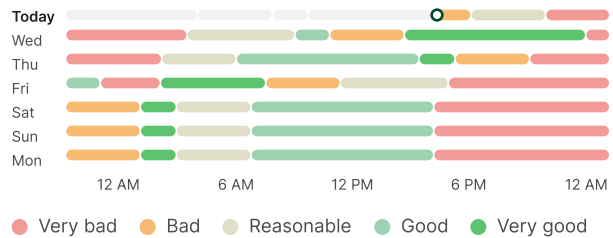
Track activities and increase accuracy by logging spray events.

Optimize Water Use

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.

Spraying conditions

23-02-2023 10:00 - 17:00
Spraying conditions are bad until 17:00. Light rain expected for the next hour



CropX Disease Insights

05-07-2023

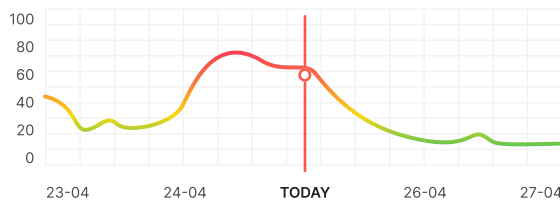
Alternaria porri

Application of systemic fungicide is required.

Spray now

Infection risk expected. Your crop might be infected with Early Blight, consider applying a systemic fungicide to suppress a recent infection from within the plant, to prevent further damage and to prevent a new infection source from within your field. after tomorrow, check advice again

Infection chance



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.

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.

Apple Apple scab	Celery Septoria	Rapeseed White rot	Winter wheat Septoria tritici blotch	Sunflowers White mold
Asparagus Leaf spot	Endive White mold	Tulip Botrytis	Coriander Septoria	Lettuce Downy mildew White mold
Beetroot Remularia leafspot Beet leaf spot	Strawberry Blue/grey mold Powdery mildew	Soybean Asian soybean rust White mold	Grapes Grey mold Powdery mildew Downy mildew	Tomato Late blight Blue/grey mold Alternaria
Bell pepper Alternaria Leveillula Grey mold	Broccoli Headrot Downy mildew Whiterust	Leeks White Tip Alternaria Rust	Corn Common rot Grey leaf spot Northern leaf blight	Carrot Alternaria Cercospora Sclerotinia Powdery mildew
Peas Ringspot Alternaria White rust/blister Powdery mildew	Lemon Brown rot Melanose Black rot Guignardia	Potato Late blight Early blight White mold Grey mold	Onion Downy Mildew Botrytis Neckrot Purple Blotch White tip Leaf spot	

Learn more about CropX solutions today!

www.cropx.com | support@cropx.com | 888-832-2767

