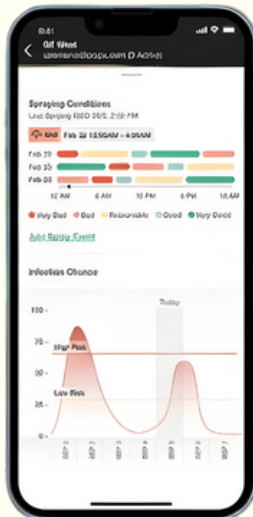
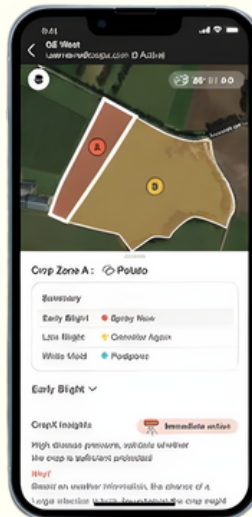


# PROACTIVELY PROTECT CROPS

## 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.



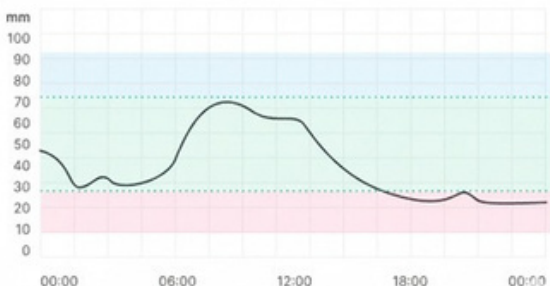
### FarmX Sensor (V151245)

Field in Groningen, Netherlands

Show on map

Last reading  
17-06-2022 08:41  
Sensor status  
• Online 69% 37%

Installation date  
21-02-2022  
Sensor location  
41.95033, -83.59286



## 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.

Apple	Colony	Rapeseed	Winter wheat	Sunflowers
Amaranthus	Endive	Tulip	Coriander	Lettuce
Beetroot	Strawberry	Soybean	Orapea	Tomato
Bell pepper	Broccoli	Lokka	Corn	Carrot
Peanut	Lemon	Potato	Onion	

Learn more about FarmX solutions today!

[www.farmx.dk](http://www.farmx.dk) | [sales@farmx.dk](mailto:sales@farmx.dk) +45 31366265

