Crop Health, Spray Weather & Workforce Management

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Plant Disease Prediction Models





Measurements





WeatherLink



>>>



We joined the knowledge and experience, to offer improved decision making solutions for boots on the ground.

Pessl Instruments solutions, such as disease modeling, insect management, yield forecasting, and farm nutrition management can be integrated with Davis Instruments stations for next level farm monitoring.

A plant disease model is a mathematical description of interactions among the environment, the host plant and the variables related to the pathogen that can lead to the development of the disease. The more advanced models are those which can predict the impact or severity of the disease and the development of inoculum.

Pessl Instruments models have been developed to provide the best information possible to enable conscious decision making and use the best tools to produce more, both in terms of quantity and quality.

The majority are a result of international scientific cooperation with research institutes and universities over the last 30 years. Having been used by farmers for several years in different climates and environments, they have proven their efficiency over time.



Pessl Instruments has more than 80 disease models for more than 35 crops, which can be accessed directly through the ng.fieldclimate.com platform.

To offer full support for plant protection management we collaborate with the Swiss partner meteoblue. Plant disease models are thus based on highly precise weather forecast which is localized and calibrated on the monitoring site. A forecast of all the main meteorological variables and other agronomic information, such as the window for phytosanitary interventions, is provided on an hourly basis, for 7 days and updated each time the service is accessed on ng.fieldclimate.com.

Expand the possibility of Davis Instruments weather stations with:

- Highly precise weather forecast of all major meteorological variables helps organize and plan farm operations (such as spray window prediction)
- Disease model calculation and other agronomic information for better crop health
- Hourly forecast for 7 days
- Real time data at the time of accessing the service

The spray window helps identify suitable periods for the application of crop protection measures by showing suitable (green), less suitable (yellow) and unsuitable (red) periods for application. The conditions are calculated from wind, precipitation, air temperature, relative humidity and delta T.



Disease Models for Viticulture



- **Downy mildew** (*Plasmopara viticola*) Primary infection according to Cortesi, Hill et al.; secondary infection according to Arens, Blaser and Gehman; incubation period time according to Mueller and Sleumer)
- **Powdery mildew** (Powdery mildew risk according to Gubler and Thomas and powdery mildew risk modified to take into account the effects of *A. quisqualis*)
- Grey mould
- Black rot
- Anthracnose
- Leaf growth and rainfall accumulation
- Fungicide wash off
- Grape berry moth

Information management in the vineyard is of key importance for the decision-making process. It leads to the production of high quality grapes and is the starting point of the production of fine wines.

Pessl has been helping grape producers and wine experts in the management of their crop for more than 25 years, and were pioneers of incorporating weather station data into calculating disease models for downy mildew of the vine.

THE MODELS HAVE BEEN VALIDATED THROUGH THE YEARS OF USE IN THE WIDE RANGE OF WINE-GROWING AREAS.

The EnviroMonitor platform provides the raw data (rainfall, leaf wetness, temperature and humidity) that are used in the mathematical calculation of disease models.

Plant diseases and insect models are available through the **ng.fieldclimate.com** platform.

Learn more about EnviroMonitor <u>here</u> and <u>find a local reseller</u>.



In the graph you can see how a period with rainfall, long intervals of leaf wetness and high relative humidity combined with air temperature is followed by the development of a primary infection of peronospora. When the infection reaches 100%, the model begins to calculate the incubation period for this infection. When 100% incubation is reached, symptoms are visible on leaves (oil spots).

Other Disease Models



- Apple scab (Venturia inaequalis)
- Apple Codling moth (Cydia pomonella)
- · Apple Aphids (Aphis pomi, Dysaphis plantaginea)
- Stroke of fire blight (Erwinia amylovora)
- Rainfall accumulation and leaf growth
- Chilling portions •



- Pear scab (Venturia pyrina)
- Brown spot of pear (Stemphylium vesicarium)
- Stroke of fire blight (Erwinia amylovora)
- Rainfall accumulation and leaf growth
- Aphid risk
- Fabraea leaf spot



- Blossom blight (Monilia laxa)
- Coryneum Blight (Wilsonmyces carpophilus)
- Rainfall accumulation and leaf growth
- Cladosporium carpophilum risk
- Powdery mildew risk
- Taphrina leaf curl
- Leaf spot (Blumeriella jaapii)
- Western flower thrips (Frankliniella occidentalis)
- Bacterial cancer (Pseudomonas syringae)
- Chilling portions



- Alternaria rot (Alternaria alternata)
- Colletotrichum acutatum



- Pocket or bladder Plum gall (Taphrina pruni)
- Rainfall accumulation and leaf growth Aphid risk •
- Xanthomonas arboricola infection
- Monilinia risk
- Shot hole wilsonomyes carpophilus
- Powdery mildew risk
- Taphrina leaf curl
- Scab / cladosporium carpophilum •
- Brown rot (Monilia laxa)
- Rust infection
- Chilling portions



- Peach leaf curl (Taphrina deformans)
- Peach Scab (Cladosporium carpophilum)
- Rainfall accumulation and leaf growth
- Aphid risk
- Monilia risk
- Powdery mildew
- Sphaerotheca pannosa risk
- Chilling portions



- Olive scab (Spilocea oleagina)
- Anthracnose



- Walnut antrachnose (Gnomonia leptostyla)
- Walnut blight (Xanthomonas arboricola pv. Juglandis)
- Panicle and shoot blight
- Rust infection



- Grey mould (Botrytis cinerea) •
- Powdery mildew (Podosphaera aphanis) •
- Rainfall accumulation and leaf growth
- Leather berry (Phytophthora cactorum)
- Chilling portions

BLUEBERRY

- Ripe rot (Colletotrichum acutatum)
- Rainfall accumulation and leaf growth
- Anthracnose (Elsinoë veneta)
- · Chilling portions





• Pyricularia grisea

Anthracnose

Aphid risk

- Alternaria solani (TomCast model)
- Potato black leg (Pectobacterium aerial infection)
- · Potato black leg (Pectobacterium soil infection)
- Colorado beetle
- Aphid risk

Stations & Sensors

Davis Instruments manufacturers durable weather stations and an award-winning EnviroMonitor farm sensor platform. Access your weather data and third-party sensor data with an intuitive interface to easily measure soil moisture, monitor flow meters, track chill hours, create frost alarms, track growing degree days and more! EnviroMonitor hardware is an ideal solution to feed your weather data to FieldClimate for your IPM needs. With real-time data you can respond to changing conditions and make timely decisions.

Learn more about EnviroMonitor here and find a local reseller.

EnviroMonitor: Gateway/IP Gateway & Nodes + GroWeather Sensor Suite





EnviroMonitor App: Effortless Configuration

Use the EnviroMonitor app to easily install, monitor, and interact with your EnviroMonitor hardware and sensor systems. <u>Watch Video</u>



