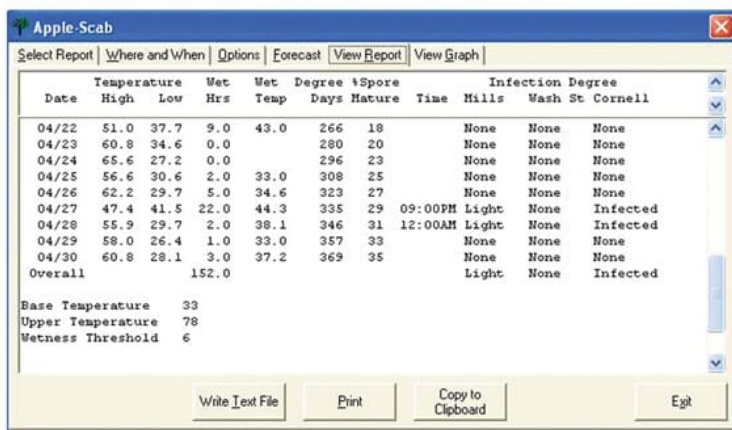




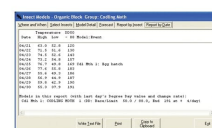
# SpecWare Apple/Pear Disease and Insect Alert Software

## Product Images

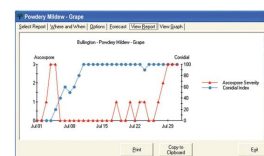


Date	Temperature High	Temperature Low	Wet Hrs	Wet Temp	Degree Days	%Spore	Time	Infection Degree	Wash	St	Cornell
04/22	51.0	37.7	9.0	43.0	266	18		None	None	None	
04/23	60.8	34.6	0.0		280	20		None	None	None	
04/24	65.6	27.2	0.0		296	23		None	None	None	
04/25	56.6	30.6	2.0	33.0	308	25		None	None	None	
04/26	62.2	29.7	5.0	34.6	323	27		None	None	None	
04/27	47.4	41.5	22.0	44.3	335	29	09:00PM	Light	None	Infected	
04/28	55.9	29.7	2.0	38.1	346	31	12:00AM	Light	None	Infected	
04/29	58.0	26.4	1.0	33.0	357	33		None	None	None	
04/30	60.8	28.1	3.0	37.2	369	35		None	None	None	
Overall			152.0					Light	None	Infected	
Base Temperature	33										
Upper Temperature	78										
Wetness Threshold	6										

Apple Scab Report



Cooling Mith Insect Report



Priority Mith report for grapes



Custom Report

## Short Description

Become more proactive in your management of disease and insects by adding a disease and insect forecast module to your Spec 9 Pro software

## Description

Become more proactive in your management of disease and insects by adding a disease and insect forecast

module to your Spectrum [SpecWare 9 Pro](#) software.

- Save money by spraying only when necessary
- Quickly produce the documentation needed to support your IPM decisions
- Each package uses field-tested and validated algorithms along with your data to forecast the potential for the appearance of your crop's most notorious enemies.

### Additional Information

Brand	Spectrum Technologies
Explanation	<p>Required Sensors: Leaf wetness and temperature</p> <p>Models Included: Apple Scab* (Modified Mills, Cornell, Washington State), Fire Blight (Maryblyt, Cougarblight) Sooty Blotch/Flyspeck* Insect Models.</p> <p>*Displayed on WatchDog 2000 Series Mini Stations</p>
Ideal For	Agronomy