

Network for Environment & Weather Applications

How to Use NEWA-NJwxnet on New Jersey Farms Using NEWA can keep you apprised of conditions in your area and aid in decision-making, resulting in enhanced pest control with reduced costs and environmental burden.



Web-based Njwxnet Weather Station Data
More than 30 Stations - Sussex to Cape May

- Weather Summaries & Degree Days
 - Automatically calculated
 - ♦Up-to-date
- ♦Infection Events
- ♦IPM Forecast Models
 - ♦Disease

♦Insect



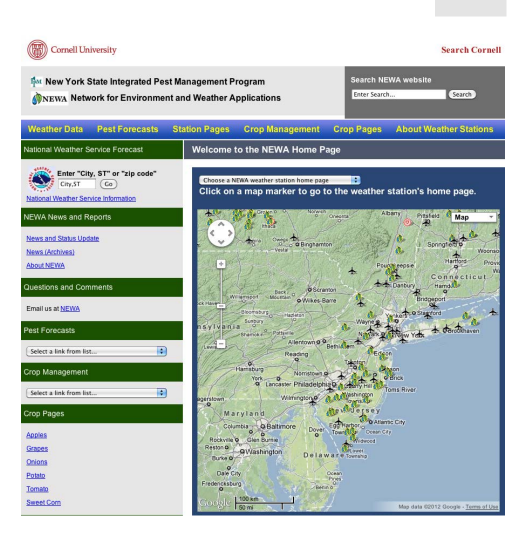




Degree Days					
	Max	Min	Daily DD		Accumu
Date	Temp	Temp	Base 50	Jan 1	Mar 1
	Upp	er Deerfield	(RISE) - Daily		
3/1/2012	57.0	38.0	0.0	10.5	0.0
3/2/2012	48.0	29.0	0.0	10.5	0.0
3/3/2012	57.0	46.0	1.5	12.0	1.5
3/4/2012	46.0	35.0	0.0	12.0	1.5
3/5/2012	41.0	28.0	0.0	12.0	1.5
3/6/2012	43.0	23.0	0.0	12.0	1.5
3/7/2012	62.0	37.0	0.0	12.0	1.5
3/8/2012	69.0	51.0	10.0	22.0	11.5
3/9/2012	63.0	39.0	1.0	23.0	12.5
3/10/2012	42.0	29.0	0.0	23.0	12.5
3/11/2012	56.0	27.0	0.0	23.0	12.5
3/12/2012	67.0	35.0	1.0	24.0	13.5
3/13/2012	75.0	53.0	14.0	38.0	27.5
3/14/2012	73.0	47.0	10.0	48.0	37.5
3/15/2012	58.0	44.0	1.0	49.0	38.5
3/16/2012	59.0	47.0	3.0	52.0	41.5
3/17/2012	66.0	44.0	5.0	57.0	46.5
3/18/2012	64.0	45.0	4.5	61.5	51.0
3/19/2012	73.0	43.0	8.0	69.5	59.0
3/20/2012	74.0	54.0	14.0	83.5	73.0
3/21/2012	69.0	56.0	12.5	96.0	85.5
3/22/2012	72.0	56.0	14.0	110.0	99.5
3/23/2012	80.0	50.0	15.0	125.0	114.5
3/24/2012	58.0	52.0	5.0	130.0	119.5
3/25/2012	54.0	47.0	0.5	130.5	120.0
3/26/2012	57.0	38.0	0.0	130.5	120.0

+ Go to: http://newa.cornell.edu

- Allow NEWA to determine your location.
- Select the closest weather station to you by:
 - Click leaf icon on map, or
 - Choose from drop-down menu



Current Location Specific Pest Forecasts

Example 1 – Choose "Apple Scab" from the listing of Pest Forecasts on the Station page

Veather Data Quick Links	Pittstown, NJ Weather	Station Page	
Daily Summary Jan <u>Feb</u> <u>Mar</u> Apr May Jun Jul Aug Sep Oct Nov Dec Hourly Data Jan Feb Mar Apr May Jun		nload date and time. Fo	sing <u>default biofix dates,</u> for this r prior dates and years, and n the horizontal menu.
<u>Jan</u> <u>Feb</u> <u>Mar</u> Apr May Jun Jul Aug Sep Oct Nov Dec	Pittstown, NJ Pes	t Forecasts	
Growing Degree Days (Base 50F)	Apple Scab	Apple Maggot	Onion Disease Log
Jan <u>Feb</u> <u>Mar</u> Apr May Jun	Fire Blight	Grape Berry Moth	Onion Blight Alert
Jul Aug Sep Oct Nov Dec	Spotted Tentiform Leafminer	Alfalfa Weevil	Onion Modified Blight Alert
Growing Degree Days (Base 50F BE)	Oriental Fruit Moth	Cabbage Maggot	Potato Early Blight
Jan Feb Mar Apr May Jun	Codling Moth	Onion Maggot	Potato Late Blight Blitecast
Jul Aug Sep Oct Nov Dec	Plum Curculio	Onion Disease Forecast	Tomato Late Blight Blitecast
	Obliguebanded Leafroller	Onion Bioodoo Porodad	Tonidio Edio Bilgri Bilocast
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec lational Weather Service Forecast This Station's 7-Day Forecast	Station Location Lat/Lon: 40.56/-74.96 Elevation: 183 ft.		I <mark>st Download</mark> 1/2012 11 AM
Enter "City, ST" or "zip code" City,ST Go National Weather Service Information		Ter	ation Sensors mperature popitation
lelpful Links		St. 1 - All Contraction and Contraction	ative Humidity nd Speed
low to Use and Interpret Pest Forecasts	ENA	The second se	nd Direction
Select a link from list			ar Radiation
	Coble		
Pest Management Guidelines		Data - Terms of Use	

Current Location Specific Pest Forecasts

Example 1 – Apple Scab

Pittstown, NJ

	1									1
		Past	Past	Current	:	5-Day Fore	cast	Forecas	st Details	
		Mar 29	Mar 30	Mar 31	Apr 1	Apr 2	Ap	r 3	Apr 4	Apr 5
A	scospore Maturity	32%	34%	37%	40%	45%	50	%	56%	60%
W	etness Events									
	Rain Amount	0.00	0.00	0.68	0.15	0.09	N	A	NA	NA
	Rain Prob (%) Night Day			- 74	13 25	30 10	5 :	28	30 20	10 10
	Dew 김	No	No	Yes	Yes	No	N	0	No	No
NA	- not applicable			Ascospore Ma	aturity Graph	ns	Do	wnload T	Time: 3/31	/2012 11:
Т	The Ascospore Matu		e maturity	for your orc	<u> </u>	•			ds. To re	calculate

Ascospores, which cause primary scab, discharge during rain. Both ascospores a conidia, which cause secondary scab, infect at similar rates. A single set of conditions, the <u>Revised Mills Table</u>, can be used for determining infection events for both primary and secondary infections.

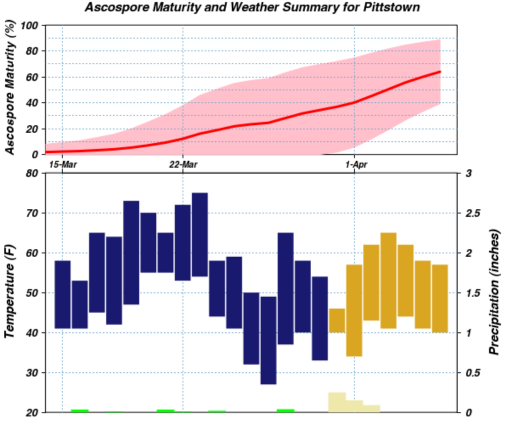
Longer wetting, beyond the minimum times for a given temperature specified in the <u>Revised Mills Table</u>, often results in more disease. Apple scab infection events are calculated beginning with 0.01 inch of rain. Two successive wetting periods are considered a single, uninterrupted wetting period if the intervening dry period is less than 24 hours.

Make sure to adjust this date to your actual green tip date!

Pesticide Information

Current Location Specific Pest Forecasts

Example 1 – Apple Scab



Red line on top graph represents ascospore maturity. Pink area represents uncertainty. Observed daily highest and lowest hourly temperatures are connected by dark blue bars. Observed precipitation is represented as light green bars. Forecast values are in orange.

Current Location Specific Pest Forecasts

Example 2 – Choose "Potato Early Blight" from the Pest Forecasts on the Station page

/eather Data Quick Links	Upper Deerfield (RISE),	NJ Weather Station	Page		
Daily Summary					
<u>Jan Feb Mar</u> Apr May Jun	These pest forecasts provide current conditions, using default biofix dates, for thi				
ul Aug Sep Oct Nov Dec			or prior dates and years, and		
ourly Data	other locations, choose f				
an Feb Mar Apr May Jun	euler leeuleris, elleese i				
ul Aug Sep Oct Nov Dec					
	Upper Deerfield (F	RISE), NJ Pest Fo	orecasts		
rowing Degree Days (Base 50F)	Apple Scab	Apple Maggot	Onion Disease Log		
<u>an Feb Mar</u> Apr May Jun	Fire Blight	Grape Berry Moth	Onion Blight Alert		
ul Aug Sep Oct Nov Dec	Spotted Tentiform Leafminer	Alfalfa Weevil	Onion Modified Blight Alert		
	Oriental Fruit Moth	Cabbage Maggot	Potato Early Blight		
rowing Degree Days (Base 50FBE) an I Feb I Mar I Aor I Mav I Jun	Codling Moth	Onion Maggot	Potato Late Blight Blitecast		
ul Aug Sep Oct Nov Dec	Plum Curculio	Onion Disease Forecast	Tomato Late Blight Blitecast		
rowing Degree Days (Base 86/50F)	Obliquebanded Leafroller				
lan <u>Feb</u> <u>Mar</u> Apr May Jun					
ul Aug Sep Oct Nov Dec					
	Station Location	1 1	ast Download		
ational Weather Service Forecast	Lat/Lon: 40.56/-74.96	1.00	31/2012 11 AM		
	Elevation: 183 ft.	3/			
his Station's 7-Day Forecast	Elevatori. 165 ft.	No. of the second se			
Enter "City, ST" or "zip code"	+	Satellite 🔻			
City,ST Go		S	tation Sensors		
9		Te	emperature		
ational Weather Service Information			recipitation		
alaful Liako			elative Humidity		
elpful Links	Se Sile	The Case of the Ca	ind Speed		
ow to Use and Interpret Pest Forecasts			ind Direction		
Select a link from list					
	ANN AT A	Se	olar Radiation		
	Google	The second second			
est Management Guidelines	GOOXIC	Data - Terms of Use			

Current Location Specific Pest Forecasts

Example 2 – Potato Early Blight

P-Day Valu	es for Upj (RISE)	per Deerfield		
May	Jun Jul Au	ig Sep		
Date	Daily	Seasonal		For disease for
00/01/2011	P-Day	Accumulation		
08/01/2011 08/02/2011	5.2 5.9	5.2 11.1		track the accur
08/03/2011	7.5	18.6		
08/04/2011	9.2	27.8		DSV or P-day v
08/05/2011	8.7	36.5		
08/06/2011	7.5	44.0		based on when
08/07/2011	3.9	47.9		Dabea on when
08/08/2011	4.3	52.2		transplanted to
08/09/2011	7.0	59.2		
08/10/2011	7.5	66.7		when potatoes
08/11/2011	8.9	75.6		when polatoes
08/12/2011	8.4	84.0		on your farm.
08/13/2011	8.4	92.4		on your farm.
08/14/2011	9.8	102.2		
08/15/2011	8.8	111.0		
08/16/2011	9.3	120.3		
08/17/2011	7.5	127.8		
08/18/2011	7.2	135.0		
08/19/2011	8.5	143.5		
08/20/2011	8.5	152.0		
08/21/2011	8.1	160.1		
08/22/2011	9.2	169.3		
08/23/2011	8.8	178.1		
08/24/2011	8.7	186.8		
08/25/2011	9.2	196.0		
08/26/2011	8.4	204.4		
08/27/2011	9.5	213.9		
08/28/2011	9.1	223.0		
08/29/2011	9.1	232.1		
08/30/2011	8.6	240.7		
08/31/2011	8.0	248.7		
Date	Daily	Seasonal		
	P-Day	Accumulation		
09/01/2011	8.8	257.5		
09/02/2011	9.4	266.9		300 P-days
09/03/2011	8.9	275.8		
09/04/2011	7.9	283.7		Accumulated.
09/05/2011	7.9	291.6		Accumulated.
09/06/2011	9.4	301.0		Bogin Spree
09/07/2011	8.4	309.4		Begin Spray
09/08/2011	9.4	318.8	N	
09/09/2011	8.3	327.1		Program.
09/10/2011	8.2	335.3		-
09/11/2011	9.0	344.3		

disease forecasting, ck the accumulation of V or P-day values sed on when you nsplanted tomatoes or en potatoes emerged vour farm.

Weather Data	Pest Forecasts	Station Page	s
National Weather S	Apple Diseases Apple Insects	Welcom	ne
Enter "Cit City,ST National Weather Ser	Apple Leaf Wetness Ev Grape Forecast Models Onion Disease Forecas Onion Disease Log	t Click	
NEWA News and R	Onion Modified Blight A Onion Blight Alert	lert	S
News and Status Upd	Onion Maggot Potato Late Blight Bliter	In Contraction	-
News (Archives) About NEWA	Potato Late Blight DSS Potato Early Blight Tomato Diseases, Tom	+	The state of
Questions and Corr	Tomato Late Blight Blite Tomato Late Blight DSS	CARLES AND A	ビージー
Email us at <u>NEWA</u>	Sw Corn Stewart's Wilt Sw Corn Stewart's Wilt	Text Ock Haven	
Pest Forecasts	Cabbage Maggot Cucurbit Downy Mildew	nsylv	an
Select a link from list	Alfalfa Weevil Soybean Rust	Lewis	1
Crop Management	PA PIPE Weed Map Turfgrass Diseases	1	5-1-0
Select a link from list		agerstown	

Click through the menu to become familiar with crop pages + helpful to you.

Using NEWA can keep you apprised of conditions in your area and aid in decision-making, resulting in enhanced pest control with reduced costs and environmental burden. -

More questions about how to use NEWA?

Ask us!

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NEWA is operated by and funded through Cornell University & the NYS IPM Program. This year, NEWA is available free-of-charge to New Jersey growers via support from Rutgers NJAES.





