

Rutgers University, New Jersey Agricultural Experiment Station
2013 Potato Disease Forecasting Report
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Date	Pittstown			Hamilton			Upper Deerfield			Easthampton			Woodbine		
	Daily DSV	Total DSV	Total P-days	Daily DSV	Total DSV	Total P-days	Daily DSV	Total DSV	Total P-days	Daily DSV	Total DSV	Total P-days	Daily DSV	Total DSV	Total P-days
5/1	0	0	5	0	0	5	0	0	6						5
5/2	0	0	11	0	0	10	0	0	11				0	0	8
5/3	0	0	15	0	0	15	0	0	15				0	0	10
5/4	0	0	20	0	0	20	0	0	21				0	0	156
5/5	0	0	24	0	0	24	0	0	25				0	0	18
5/6	0	0	28	0	0	30	0	0	31				0	0	22
5/7	0	0	35	0	0	38	1	1	39				1	1	28
5/8	2	2	43	3	3	46	1	2	48				3	4	35
5/9	2	4	50	1	4	55	0	2	57				0	4	42

Welcome to the new 2013 Potato disease forecasting report!

Welcome to the potato report for 2013! As always, we will be tracking DSVs for Late blight development and calculating P-days for initiating the first early blight fungicide application. Remember the threshold for P-days is 300! Once 300 P-days is reached for your location early blight fungicide applications should be initiated. Growers who are interested in using this model should chose the location above that is closest in proximity to their farming operation and should regularly check the Cornell NEWA website (<http://newa.cornell.edu/>) where this information is compiled from. Click on Pests Forecasts from the menu, select your weather station, and click on tomato diseases, set accumulation start date and a table of daily and total DSVs will be generated.

Updates:

- To follow and track Late blight in the US please visit USAblight at (<http://usablight.org/>)