Epidemiological Studies of Target Leaf Spot Disease of White Sarpagandha \textit{(Rauvolfia serpentine)} Caused by \textit{Corynespora cassicola} and Rust Disease of Bach \textit{(Acorus calamus)} Caused by \textit{Uromyces acori}

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**A B S T R A C T**

Fixed plot survey was conducted at monthly interval during 2014-15 and 2015-16 to study the influence of different weather factors on the development of target leaf spot of White Sarpagandha \textit{(Rauvolfia serpentine)} caused by \textit{Corynespora cassicola} and rust of Bach \textit{(Acorus calamus)} caused by \textit{Uromyces acori}. To study the relation, correlation of coefficients and multiple regression analysis (MRA) between percent disease incidences of about diseases with different weather parameters were done to find out the role of weather parameters on the development of above diseases. The result showed that the partitioning of correlation of coefficients into direct and indirect effect of above diseases was negatively correlated to different weather parameters. While deriving on step down MRA of two years pooled data of target leaf spot of White Sarpagandha it was revealed that with increasing in minimum temperature and sunshine hours there was significant increase in percent disease incidence (PDI) whereas with decrease RH evening, RH morning, maximum temperature, wind speed and rainfall there was increase in PDI which was confirmed by high R$^2$ value (0.83). In case of rust disease of Bach, from two years pooled data of step down MRA revealed that with increase in minimum temperature and sunshine hours there was significant increase in PDI whereas with decreasing in maximum temperature, rainfall, RH morning, RH evening and wind speed there was significant increase in PDI which was confirmed by high R$^2$ value (0.843).

**Keywords**

\textit{Rauvolfia serpentine, Acorus calamus, Corynespora cassicola, Uromyces acori}, Multiple regression analysis.

**Article Info**

Accepted: 28 September 2017
Available Online: 10 October 2017

**Introduction**

Plants have been used since ancient time mostly to heal and cure human and animal diseases. The wide spread use of medicinal herbs for health care dates back particularly to the early existence of human civilization. More than 30,000 plant species of medicinally important are grown all over the world. Extensive cultivation of these plants has increased the pathological problems. The diseases of these plants and their intensity have increased to a great extent. Several biotic factors like fungi, viruses, bacteria, phytoplasmas, nematodes and abiotic factors like nutrients deficiencies in soil, lack of proper irrigation, etc. are responsible for the maladies of medicinal plants. There are several kinds of disease affecting the plants and each crop plant can be affected by a number of diseases. Disease conditions in the plants are recognized according to the
symptoms produced by the pathogens. The usual disease symptoms are root rots, cankers, wilts, leaf spots, scabs, blights, anthracnose, rusts, mildews, smuts, mosaic, yellows, root knots, etc. Diseases caused by bacteria, fungi, nematodes, viruses, mycoplasmas are characterized by the presence of these pathogens on the tissues of these plants. The incidence of the diseases of Medicinal plants varies from season to season with the change in climatic condition. Paul (2013) conducted the survey work in the year 2010-2012 at three different locations of West Bengal, India, on a new tip blight and leaf spot disease of Acorus calamus caused by Nigrospora oryzae and the result showed that maximum disease incidence and disease index were recorded during November to February and minimum disease incidence and index of leaf spot or blight by Nigrospora oryzae during May - July, thereafter gradually increased and again reached to the peak during December – January.

In this present investigation, attempts have been made to Epidemiological studies of target leaf spot disease of White Sarpagandha (Rauvolfia serpentine) caused by Corynespora cassicola and rust disease of Bach (Acorus calamus) caused by Uromyces acori.

Materials and Methods

Fixed plot survey

For fixed plot survey target leaf spot disease of White Sarpagandha caused by Corynespora cassicola and rust disease of Bach caused by Uromyces acori, were selected (Table 1). The survey was conducted at the medicinal plants garden situated at ‘C’ Block farm, BCKV, Kalyani at monthly interval. Ten plants were selected in every plot. For percent disease incidence total no. of leaves/stems infected in a plot were recorded (Momin, 2009). Percent disease incidence was calculated from the following formulae:

\[
\text{Percent Disease incidence} = \frac{\text{No. of infected leaves per plant}}{\text{Total no. of leaves per plant}} \times 100
\]

Weather data collection

Weather data from January, 2014 to September, 2016 of Kalyani were collected for calculation of correlation with disease incidence and severity from AICRP on Agro Meteorology, BCKV, Kalyani. Seven parameters (Maximum temperature, Minimum temperature, Relative humidity (morning) and Relative humidity (evening), Rainfall, Sunshine hrs. and Wind speed) were recorded.

Multiple regression analysis

The disease severity in leaves was changing day to day following development of initial foci (onset time). If this variable considered being a dependable variable with weather parameters being the in-dependable variables, then regression equation will describe the relationship. The disease severity is called the dependent (response) variable Y and is said to regress on the weather parameters are called the independent (determining) variables X. The application of regression analysis to join observations of these variables, permit evaluation of the importance of these independent variables on disease development and means for estimating the change in disease severity which can be expected from a unit change in these variables, thus providing a possible basis for the prediction of the disease severity using such variables as the predictor. Any varying aspect of an epidemic, the disease increase can be considered as a dependent variable and regressed to factors like temperature, relative humidity and other
parameters. In contrast to regression, correlation measures the degree of association between variables of equal status. There need to be no concept of course and effect. For calculation of correlation of both variables need to be normally distributed whereas for regression this is necessary only for the dependent variables. For study of the multiple effects on dependent variables the multiple regression analysis is done (MRA) as a predictive equation:

\[ \hat{Y} = b_0 + b_1 x_1 + b_2 x_2 \ldots \ldots b_n x_n \]

Where,

\[ \hat{Y} = \text{predicted disease severity} \]
\[ b_0 = \text{intercept} \]
\[ b_1, b_2, \ldots, b_n = \text{regression co-efficient} \]
\[ x_1, x_2, \ldots, x_n = \text{independent variable}. \]

Then the prediction equation and stepwise multiple regression analysis was done by using the following:

\[ \hat{Y} = A + b_i x_i + e \]

Where,

\[ \hat{Y} = \text{predicted severity}, \]
\[ a = \text{intercept} \]
\[ b_i = \text{regression co-efficient for } x_i (i = 1 \text{ to } n) \]
\[ x_i = \text{independent variables} (i = 1 \text{ to } \ldots \ldots n) \]
\[ e = \text{random error}. \]

Results and Discussion

Relation of percent disease incidence of leaf spot of medicinal plants with weather parameters

To study the relation, correlation co-efficient between percent diseases incidences of target leaf spot disease of White Sarpagandha caused by *Corynespora cassicola* and rust disease of Bach caused by *Uromyces acori*, with different weather parameters was done and the results are presented in Table 3.

The partitioning of correlation of coefficients into direct and indirect effects revealed that the above diseases are negatively correlated with the different weather parameters.

Target leaf spot disease of White sarpagandha

From the first year, it was observed that in White sarpagandha, minimum temperature (-0.867) and relative humidity at morning (-0.722) were negatively significantly correlated with percent disease incidence of target leaf spot disease caused by *Corynespora cassicola* at 1 % level of significance where maximum temperature (-0.703), rainfall (-0.663) and wind speed (-0.700) at 5 % level of significance. In second year, maximum (-0.741) and minimum (-0.816) temperature were negatively significantly correlated with percent disease incidence at 1 % level of significance where rainfall (-0.579) at 5% level of significance. Other weather parameters were not significant. In pooled analysis, maximum (-0.722) and minimum (-0.831) temperature, rainfall (-0.622) and wind speed (-0.604) were negatively correlated with PDI at 1 % level of significance and relative humidity evening (-0.504) also showed negative correlation at 5% level of significance. Relative humidity morning (-0.395) showed negatively not significant relationship (Table 3).

Rust disease of Bach

In Rust disease of Bach, minimum temperature (-0.883), relative humidity at morning (-0.754) and rainfall (-0.710) were negatively correlated with percent disease incidence of rust disease caused by *Uromyces acori* at 1 % level of significance where maximum temperature (-0.703) and wind
speed (-0.653) at 5 % level of significance recorded in 1st year observation. In second year, maximum temperature (-0.747) and minimum temperature (-0.821) were negatively correlated with percent disease incidence at 1 % level of significance where only rainfall (-0.593) at 5 % level of significance. In pooled analysis, maximum (-0.722) and minimum (-0.845) temperature, relative humidity evening (-0.527), rainfall (-0.653) and wind speed (-0.581) were negatively correlated with percent disease incidence at 1 % level of significance where relative humidity morning (-0.438) at 5 % level of significance (Table 3).

Predicted disease severity of Target leaf spot disease of White sarpagandha and Rust disease of Bach

MRA (Multiple regression analysis) was conducted for leaf spot diseases of above medicinal plants to determine the combined effect of weathers factors on disease development. Step down MRA analysis was done to find out the suitable prediction equation for disease severity.

Target leaf spot disease of White sarpagandha

In white sarpagandha, during first year (July,14 – June,15), the prediction equation for percent disease incidence of target leaf spot disease caused by Corynespora cassicola indicated that RHevening, rainfall and sunshine hours were positively and RHmorning, maxT, minT and wind speed were negatively correlated with percent disease incidence. The coefficient of determination (R²) between percent disease incidence and seven groups of independent variables was found to be 0.957 suggesting that 95.7% change in percent disease incidence was caused by these seven factors. During this period of disease development, weather variables varied from 26.53 – 37.68°C maxT, 11.60 – 27.32°C minT, 80.60 – 96.00 % RHmorning, 37.25 – 83.50% RHeevening, 0 – 2555.0 mm total rainfall, 3.65 – 9.03 hrs sunshine and 0 – 1.28 km/hr wind speed. The Multiple regression equation derived from the data revealed that the percent disease incidence was influenced by maxT (2.81 units), minT (1.78 units), RHmorning (3.49 units), RHeevening (1.62 units), rainfall (0.001 units), sunshine hours (9.58 units) and wind speed (18.99 units). It indicated that with increase in RHeevening, rainfall and sunshine hours there was significant increase in percent disease incidence whereas with decrease in RHmorning, maxT, minT and wind speed there was increase in disease incidence. It was confirmed by high R² value (0.957).

The equation was,

\[ \hat{Y} = 328.83 - 2.81 \text{ maxT} - 1.78 \text{ minT} - 3.49 \text{ RHmorning} + 1.62 \text{ RHeevening} + 0.00 \text{ rainfall} + 9.58 \text{ sunshine} - 18.99 \text{ wind speed} \]

While deriving on step down regression equation of percent disease incidence of Target leaf spot disease of White sarpagandha, it was clearly observed that minT (4.45 units) had negative impact on percent disease incidence, in contrast wind speed (23.43 units) had significant negative impact on percent disease incidence (Table 4).

During second year (July,15 – June,16), the prediction equation for percent disease incidence of leaf spot disease caused by Corynespora cassicola indicated that minT, RHmorning, sunshine hours and wind speed were positively and maxT, RHeevening and rainfall were negatively correlated with percent disease incidence. The coefficient of determination (R²) between percent disease incidence and seven groups of independent variables was found to be 0.911 suggesting
that 91.1% change in percent disease incidence was caused by these seven factors. During this period of disease development, weather variables varied from 25.60 – 39.25°C maxT, 11.65 – 32.45°C minT, 88.88 – 98.2 % RHmorning, 46.63 – 86.00% RHevening, 0 – 2844.80 mm total rainfall, 2.50 – 8.35 hrs sunshine and 0.03 – 1.70 km/hr wind speed. The Multiple regression equation derived from the data revealed that the disease incidence influenced by maxT (10.57 units), minT (3.45 units), RHmorning (27.16 units), RHevening (4.73 units), rainfall (0.01 units), sunshine hours (10.04 units), wind speed (43.48 units). It indicated that with increase in minT, RHmorning, sunshine and wind speed there was significant increase in percent disease incidence whereas with decrease in maxT, RHevening and rainfall there was significant increase in percent disease incidence. It was confirmed by high $R^2$ value (0.911).

The equation was,

\[ \hat{Y} = -1999.50 - 10.57 \text{maxT} + 3.45 \text{minT} + 27.16 \text{RHmorning} - 4.73 \text{RHevening} - 0.01 \text{rainfall} + 10.04 \text{sunshine} + 43.48 \text{wind speed} \]

While deriving on step down regression equation of percent disease incidence of white sarpagandha it was clearly observed that minT (4.35 units) had negative impact on percent disease incidence (Table 4).

From these two years data pooled data was calculated and from that pooled data, the prediction equation for percent disease incidence of target leaf spot disease caused by \textit{Corynespora cassicola} indicated that minT and sunshine were positively and RHevening, RHmorning maxT, wind speed and rainfall were negatively correlated with percent disease incidence. The coefficient of determination ($R^2$) between percent disease incidence and seven groups of independent variables was found to be 0.830 suggesting that 83.0 % change in disease incidence was caused by these seven factors. Weather variables varied from 26.13 – 37.52°C maxT, 11.63 – 29.70°C minT, 86.00 – 97.13% RHmorning, 42.88 – 84.75% RHevening, 0 – 2252.25 mm total rainfall, 3.08 – 8.15 hrs sunshine and 0.01 – 1.25 km/hr wind speed. The Multiple regression equation derived from the data revealed that the percent disease incidence influenced by maxT (5.92 units), minT (0.46 units), RHmorning (0.19 units), RHevening (0.59 units), rainfall (0.004 units), sunshine hours (5.78 units), wind speed (21.34 units). It indicated that with increase in minT and sunshine hrs. There was significant increase in percent disease incidence whereas with decrease in RHevening, RHmorning, maxT, wind speed and rainfall there was increase in percent disease incidence. It was confirmed by high $R^2$ value (0.830).

The equation was,

\[ \hat{Y} = 226.25 - 5.92 \text{maxT} + 0.46 \text{minT} - 0.19 \text{RHmorning} - 0.59 \text{RHevening} - 0.00 \text{rainfall} + 5.78 \text{sunshine} - 21.34 \text{wind speed} \]

While deriving on step down regression equation of percent disease incidence of white sarpagandha it was clearly observed that minT (4.35 units) had negative impact on percent disease incidence (Figure 1), in contrast wind speed (19.97 units) had negative impact on percent disease incidence (Table 4).

**Rust disease of Bach**

In Bach, during first year (July,14 – June,15) (Table 4), the prediction equation for percent disease incidence of leaf spot disease caused by \textit{Uromyces acori} indicated that sunshine hours and RHevening were positively and wind speed, maxT, minT, rainfall and RHmorning were negatively correlated with percent disease incidence.
Table 1: Leaf spot diseases and their causal organisms

| Medicinal plants       | Diseases      | Causal organisms        | Scientist                  |
|------------------------|---------------|-------------------------|----------------------------|
| White sarpagandha      | Target spot   | *Corynespora cassicola* | Paul, 2013                 |
| Bach                   | Rust          | *Uromyces acori*        | Nirmalkar and Lakpale, 2008|

Table 2: Percent Disease incidence of target leaf spot of white sarpagandha and rust disease of Bach for two years in Kalyani

| Medicinal plants | White sarpagandha | Bach |
|------------------|-------------------|------|
| Months           | Percent Disease Incidence |      |
|                  | July, 14-June, 15 | July, 15-June, 16 | Pooled data | July, 14-June, 15 | July, 15-June, 16 | Pooled data |
| July             | 19.33             | 20.00 | 21.33 | 20.66 |
| August           | 23.33             | 23.66 | 23.89 | 22.36 |
| September        | 52.67             | 52.66 | 52.66 | 51.49 |
| October          | 70.00             | 70.00 | 70.00 | 71.33 |
| November         | 81.33             | 82.33 | 82.56 | 82.44 |
| December         | 82.23             | 83.90 | 83.67 | 83.66 |
| January          | 82.66             | 83.98 | 83.89 | 83.93 |
| February         | 82.98             | 84.49 | 84.00 | 84.00 |
| March            | 56.98             | 57.33 | 56.66 | 56.99 |
| April            | 21.89             | 23.78 | 23.66 | 24.49 |
| May              | 7.33              | 15.66 | 16.66 | 16.16 |
| June             | 4.00              | 7.33  | 8.00  | 7.66  |

Table 3: Correlation coefficients of percent disease incidence of target leaf spot of white sarpagandha and rust disease of Bach

| Diseases                   | Year      | Maximum temperature (°C) | Minimum temperature (°C) | RH Morning % | RH evening % | Rainfall (mm) | Sun shine hrs | Wind speed |
|---------------------------|-----------|--------------------------|--------------------------|--------------|--------------|---------------|---------------|------------|
| target leaf spot of white sarpagandha | 1st       | -0.703*                  | -0.867**                 | -0.722**     | -0.487       | -0.663*       | 0.352         | -0.700*    |
|                           | 2nd       | -0.741**                 | -0.816**                 | -0.106       | -0.526       | -0.579*       | -0.25         | -0.545     |
|                           | Pooled    | -0.722**                 | -0.831**                 | -0.395       | -0.504*      | -0.622**      | 0.02          | -0.604**   |
| rust disease of Bach      | 1st       | -0.703*                  | -0.883**                 | -0.754**     | -0.522       | -0.710**      | 0.377         | -0.653*    |
|                           | 2nd       | -0.747**                 | -0.821**                 | -0.13        | -0.537       | -0.593*       | -0.248        | -0.533     |
|                           | Pooled    | -0.722**                 | -0.845**                 | -0.438*      | -0.527**     | -0.653**      | 0.039         | -0.581**   |
Table 4 Full and step down prediction equation of percent disease incidence of leaf spot diseases of medicinal plants

| Medicinal plants | Year | MRA | Prediction equation                  | $R^2$ | Adj. $R^2$ | SE estimate |
|------------------|------|-----|--------------------------------------|-------|------------|-------------|
| White sarpagandha| 1st  | Full| = 328.832 – 2.815 $x_1$ – 1.787 $x_2$ – 3.491 $x_3$ + 1.628 $x_4$ + 0.001 $x_5$ + 9.587 $x_6$ – 18.991 $x_7$ | 0.957 | 0.881      | 10.900      |
|                  |      | Step down | = 142.896 – 4.456 $x_2$ | 0.752 | 0.727      | 16.512      |
|                  |      |        | = 129.206 – 3.544 $x_2$ – 23.434 $x_7$ | 0.847 | 0.813      | 13.669      |
|                  | 2nd  | Full| = –1999.506 – 10.571 $x_1$ + 3.450 $x_2$ + 27.169 $x_3$ – 4.732 $x_4$ – 0.017 $x_5$ + 10.041 $x_6$ + 43.483 $x_7$ | 0.911 | 0.756      | 15.871      |
|                  |      | Step down | = 150.813 – 4.431 $x_2$ | 0.666 | 0.633      | 19.462      |
|                  |      |        | = 144.990 – 4.357 $x_2$ | 0.690 | 0.676      | 17.760      |
|                  |      |        | = 136.325 – 3.676 $x_2$ – 19.971 $x_7$ | 0.776 | 0.755      | 15.449      |
|                  | Pooled | Full | = 226.252 – 5.923 $x_1$ + 0.464 $x_2$ – 0.194 $x_3$ – 0.599 $x_4$ – 0.004 $x_5$ + 5.788 $x_6$ – 21.341 $x_7$ | 0.830 | 0.755      | 15.435      |
|                  |      | Step down | = 144.990 – 4.357 $x_2$ | 0.690 | 0.676      | 17.760      |
|                  |      |        | = 136.325 – 3.676 $x_2$ – 19.971 $x_7$ | 0.776 | 0.755      | 15.449      |
| Antamul          | 1st  | Full| = -135.971 + 6.554 $x_1$ – 7.428 $x_2$ – 0.739 $x_3$ + 2.456 $x_4$ – 0.008 $x_5$ + 2.575 $x_6$ + 1.175 $x_7$ | 0.930 | 0.808      | 7.906       |
|                  |      | Step down | = 72.039 - 2.461 $x_2$ | 0.704 | 0.674      | 10.298      |
|                  | 2nd  | Full| = -1663.092 - 5.568 $x_1$ + 0.606 $x_2$ + 20.882 $x_3$ - 2.400 $x_4$ - 0.016 $x_5$ + 6.662 $x_6$ + 45.757 $x_7$ | 0.847 | 0.579      | 11.757      |
|                  |      | Step down | = 76.847 - 2.468 $x_2$ | 0.649 | 0.614      | 11.267      |
|                  |      |        | = 68.480 – 2.147 $x_1$ – 0.764 $x_2$ + 0.151 $x_3$ + 0.346 $x_4$ – 0.008 $x_5$ + 1.965 $x_6$ – 5.763 $x_7$ | 0.776 | 0.678      | 10.038      |
|                  |      |        | = 73.406 - 2.417 $x_2$ | 0.659 | 0.643      | 10.568      |

$x_1 =$ Maximum temperature (°C) (maxT), $x_2 =$ Minimum temperature (°C) (minT), $x_3 =$ Relative humidity at morning (%) (RHmorning), $x_4 =$ Relative humidity at evening (%) (RHevening), $x_5 =$ Rainfall (mm), $x_6 =$ Sunshine (hours), $x_7 =$ Wind speed (km/hr)
The coefficient of determination ($R^2$) between percent disease incidence and seven groups of independent variables was found to be 0.956 suggesting that 95.6% change in percent disease incidence was caused by these seven factors. During this period of disease development, weather variables varied from 26.53 – 37.68°C maxT, 11.60 – 27.32°C minT, 80.60 – 96.00% RHmorning, 37.25 – 83.50% RHevening, 0 – 2555.0 mm total rainfall, 3.65 – 9.03 hrs sunshine and 0 – 1.28 km/hr wind speed. The Multiple regression equation derived from the data revealed that the percent disease incidence influenced by maxT (2.26 units), minT (2.04 units), RHmorning (3.31 units), RHevening (1.66 units), rainfall (0.002 units), sunshine (8.82 units), wind speed (13.95 units).

It indicated that with increase in sunshine and RHevening there was significant increase in percent disease incidence whereas with decrease in wind speed, maxT, minT, rainfall and RHmorning there was increase in percent disease incidence. It was confirmed by high $R^2$ value (0.956).

The equation was,

$$\hat{Y} = 305.86 - 2.26 \text{maxT} - 2.04 \text{minT} - 3.31 \text{RHmorning} + 1.66 \text{RHevening} - 0.00 \text{rainfall} + 8.82 \text{sunshine} - 13.95 \text{wind speed}$$

While deriving on step down regression equation of percent disease incidence ofbach it was clearly observed that minT (4.40 units) had negative significant impact on percent disease incidence (Table 4).

During second year (July, 15 – June, 16), the prediction equation for percent disease incidence of leaf spot disease caused by *Uromyces acori* indicated that minT, RHmorning, sunshine and wind speed were positively and maxT, RHevening and rainfall were negatively correlated with percent disease incidence. The coefficient of determination ($R^2$) between percent disease incidence and seven groups of independent variables was found to be 0.900 suggesting that 90.0% change in percent disease incidence was caused by these seven factors. During this period of disease development, weather variables varied from 25.60 – 39.25°C maxT, 11.65 – 32.45°C minT, 88.88 – 98.25% RHmorning, 46.63 – 86.00% RHevening, 0 – 2844.80 mm total rainfall, 2.50 – 8.35 hrs sunshine and 0.03 – 1.70 km/hr wind speed. The Multiple regression equation derived from the data revealed that the percent disease incidence influenced by maxT (8.32 units), minT (3.68 units), RHmorning (15.73 units), RHevening (3.53 units), rainfall (0.01 units), sunshine hours (5.13 units), wind speed (13.58 units). It
indicated that with increase in minT, RHmorning, sunshine and wind speed there was significant increase in percent disease incidence whereas with decrease in maxT, RHevening and rainfall there was significant increase in disease incidence. It was confirmed by high $R^2$ value (0.900).

The equation was,

$$\hat{Y} = -1042.12 - 8.32 \text{maxT} + 3.68 \text{minT} + 15.73 \text{RHmorning} - 3.53 \text{RHevening} + 0.01 \text{rainfall} + 5.13 \text{sunshine} + 13.58 \text{wind speed}$$

While deriving on step down regression equation of percent disease incidence of Bach it was clearly observed that minT (4.20 units) had negative impact on percent disease incidence (Table 4).

From these two years data pooled data was calculated and from that pooled data, the prediction equation for percent disease incidence of leaf spot disease caused by *Uromyces acori* indicated that minT and sunshine hrs were positively and maxT, rainfall, RHmorning RHevening and wind speed were negatively correlated with percent disease incidence. The coefficient of determination ($R^2$) between disease incidence and seven groups of independent variables was found to be 0.843 suggesting that 84.3% change in percent disease incidence was caused by these seven factors. Weather variables varied from 26.13 – 37.52°C maxT, 11.63 – 29.70°C minT, 86.00 – 97.13% RHmorning, 42.88 – 84.75% RHevening, 0 – 2252.25 mm total rainfall, 3.08 – 8.15 hrs sunshine and 0.01 – 1.25 km/hr wind speed. The Multiple regression equation derived from the data revealed that the percent disease incidence influenced by maxT (6.59 units), minT (1.23 units), RHmorning (0.40 units), RHevening (0.56 units), sunshine hours (5.52 units), wind speed (18.61 units). It indicated that with increase in minT and sunshine hours there was significant increase in percent disease incidence whereas with decrease in maxT, rainfall, RHmorning RHevening and wind speed there was significant increase in percent disease incidence. It was confirmed by high $R^2$ value (0.843).

The equation was,

$$\hat{Y} = 285.80 - 6.59 \text{maxT} + 1.23 \text{minT} - 0.40 \text{RHmorning} - 0.56 \text{RHevening} - 0.00 \text{rainfall} + 5.52 \text{sunshine} - 18.61 \text{wind speed}$$

While deriving on step down regression equation of percent disease incidence of Bach it was clearly observed that minT (4.24 units) had negative impact on percent disease incidence (Figure 2), in contrast wind speed (17.00 units) had significant negative impact on percent disease incidence (Table 4).

The results obtained are in consonance with the observations of Gonavath *et al.* (2016) who conducted a field experiment to study the influence of weather parameters on the severity of Corynespora leaf spot of blackgram (*Corynespora cassiicola*) during 2012-13 at Regional Agricultural Research Station, Lam, Guntur, Andhra Pradesh. The result showed that among the weather parameters studied, maximum temperature (0.31), minimum temperature (0.70), relative humidity at 2.22 P.M (0.50) and rainfall (0.27) were significant and negatively correlating factors with PDI. While, there is a significant positive correlation between PDI and relative humidity at 7.22 A.M (0.36) and sunshine hours (0.42). Paul (2013) stated that percent disease incidence of target leaf spot disease of White Sarpagandha caused by *Corynespora cassiicola* in Kalyani, was negatively correlated with rainfall, maximum and minimum temperature, minimum relative humidity at 1% level of significance (Table 2).

From the results it can be concluded that in case of target leaf spot of white sarpagandha
caused by *Corynespora cassicola*, PDI is increasing with increase in minimum temperature and sunshine hours and with decrease in RH evening, RH morning, maximum temperature, wind speed and rainfall. In case of rust disease of Bach caused by *Uromyces acori*, PDI increases with increase in minimum temperature and sunshine hours and with decrease in maximum temperature, rainfall, RH morning, RH evening and wind speed. The results needs further verification before being forecasting the appearance of the diseases to the medicinal plants growers.

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**How to cite this article:**

Solanki Sarkar and Basudeb Dasgupta. 2017. Epidemiological Studies of Target Leaf Spot Disease of White Sarpagandha (*Rauvolfia serpentine*) Caused by *Corynespora cassicola* and Rust Disease of Bach (*Acorus calamus*) Caused by *Uromyces acori*. *Int.J.Curr.Microbiol.App.Sci.* 6(10): 3529-3538. doi: [https://doi.org/10.20546/ijcmas.2017.610.416](https://doi.org/10.20546/ijcmas.2017.610.416)