# EFFECT OF CLIMATIC FACTORS ON PHYTOPHTHORA LEAF INFECTION IN BLACK PEPPER GROWN IN ARECANUT-BLACK PEPPER MIXED CROPPING SYSTEM

N. RAMACHANDRAN, Y. R. SARMA, M. ANANDARAJ and JOSE ABRAHAM National Research Centre for Spices, Calicut 673 012, Kerala, India

### ABSTRACT

Effect of climatic factors on the occurrence of foliar infection in black pepper caused by Phytophthora palmivora MF4 was studied during the years 1984-86 in arecanutblack pepper mixed cropping system. The correlation studies between the disease recorded at weekly intervals and the meteorological factors prevailing during the preceding seven days showed a positive correlation between the rainfall, number of rainy days and relative humidity whereas temperature and sunshine hours had a negative correlation. Average climatic factors worked out during increasing and decreasing phases of the disease showed that factors such as low temperature (22.7-29.6°C), shorter duration of sunshine (2.8-3.5 h/day) high rainfall (15.8-23.0mm/day) and high relative humidity (81-99%) contributed to the increase in disease.

#### INTRODUCTION

The fungus Phytophthora palmivora MF4 (morphological form-4) infects all parts of the black pepper vine, Piper nigrum. The infection on roots and collar region results in 'quick wilt' or 'foot rot' leading to outright death of the affected vines. The infection on the aerial parts like leaves, stems, spikes and berries occurs under favourable microclimatic conditions and results in complete destruction of vines in severe cases. Disease incidence is noticed both in pure plantations as well as in mixed cropping systems like arecanut-black pepper, coffee-black pepper etc. Foliar infections are severe in arecanut-black

microclimatic conditions are conducive to the disease development in the mixed cropping systems. disease is most severe during the southwest monsoon (June-September) and is sporadic during north-east monsoon (October-November) period. The fungus is soil-borne and the infection first appears on the tender leaves and succulent stems of the runner shoots that emerge at the base of the vines following the pre-monsoon showers. The infected runner shoots support good growth and sporulation of the fungus. From these primary foci, the infection spreads further quite rapidly with the onset of the monsoon pepper mixed cropping system. The favourable microclimate. During this

# MATERIALS AND METHODS

The studies were conducted in an arecanut (Areca catechu L.)-black pepper (Piper nigrum L.) mixed cropping system at Central Plantation Crops Research Institute, Research Centre, Kannara, Trichur District, Kerala. The soil was of alluvial type and promoted luxuriant growth of pepper vines some of which have attained heights of over 10 metres. The pepper hybrid, Panniyur-1 was trained on areca palms and the usual agronomic practices were followed. The vines were about 7 years old. The number of vines present in the garden were 120, 108 and 95 respectively during the years, 1984, 1985 and 1986 and they occupied a spacing of 1.8 x 3.6 m. The meteorological parameters viz., ambient temperature, relative humidity, rainfall and sunshine were continuously weekly intervals and the sum of this for hours. all the infected vines was taken as the quantum of the disease and was com-

find out the favourable range of climatifactors to the disease. The entire diseas progress was categorised into (a) increas ing phase and (b) declining phas depending on the increase or decreas in disease recorded during any particula week compared to the preceding observ vation. Average weather conditions tha prevailed during these phases werworked out. Further, to understance the combined effect of climatic factors multiple regression analysis was done taking climatic factors, as independen variables and weekly quantum of folia. infection as dependent variable.

# RESULTS AND DISCUSSION

The disease incidence recorded during three years showed that the average rainfall and rainy days preceding the first appearance of the disease had good correlation (Table III). It is seen from the Figs. 1-3 that the disease was maximum during July and August in the years 1984 and 1985 and the infection was the lowest in 1986. The number of increasing and decreasing monitored for the period June-September phases were 6&5.9&8 and 5&10 during during the years 1984-86 (Figs. 1-3). 1984, 1985 and 1986 respectively. The foliar infection was recorded Disease peaks were always preceded by by counting the number of infected heavy and continuous rainfall conditions leaves in two 0.5 × 0.5 metre areas high relative humidity, accompanied by in the canopy of each vine at low temperatures and short sunshine

A positive correlation existed betpared with the average conditions of ween the disease incidence and the climatic factors during the preceding weather factors like rainfall, number of seven days. The days that received rainy days and relative humidity

N. Ramachandran et: al.

Meteorological factors (vertical lines representing daily total of rainfall and sunshine and minimum and maximum of temperature and relative humidity) and Phytophthora leaf infection in black pepper during 1984

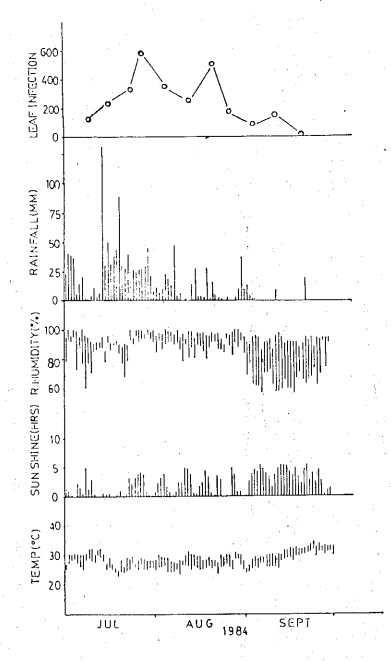
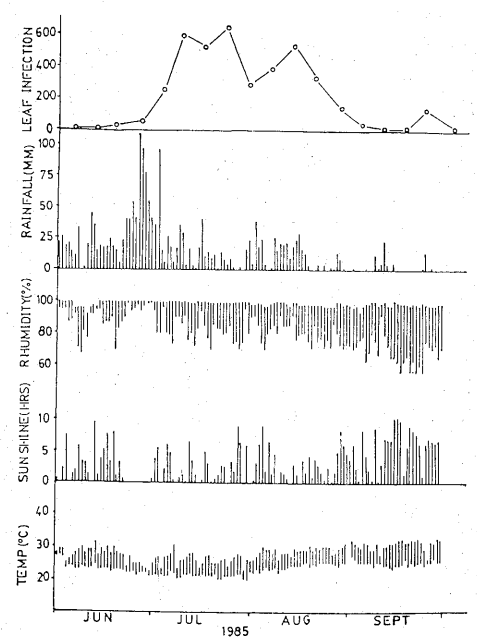
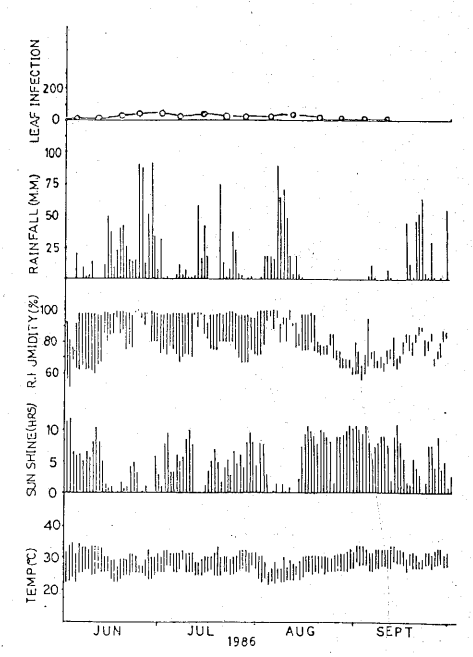


Fig. 2. Meteorological factors (vertical lines representing daily total of rainfall and sunshine and minimum and maximum of temperature and relative humidity) and Phytophthora leaf infection in black pepper during 1985



21

Fig. 3. Meteorological factors (vertical lines representing daily total of rainfall and sunshine and minimum and maximum of temperature and relative humidity) and *Phytophthora* leaf infection in black pepper during 1986



Table

Table I. Correlation coefficients of climatic variables with number of infected leaves as dependent variable

Correlation coefficient						
1984	1985	1986				
-0.4940	-0.6882**	<del></del> _				
•	·	-0.5216*				
		-0.5297*				
	- ;	0.7522**				
	0.4859*	0.5570*				
0.070	0.0139	0.7955**				
0.2152	0.2392	0.8478**				
-0.1614	-0.3586	-0.8460**				
	1984 -0.4940 -0.3344 0.6844* 0.4477 0.070 0.2152	1984 1985 -0.4940 -0.6882** -0.3344 -0.5612* 0.6844* 0.1771 0.4477 0.4859* 0.070 0.0139 0.2152 0.2392				

Significant at P = 0.05

(Table I). During the years 1984 and dence of disease was noticed (Table IV). infection (Hirst and Stedman, 1960).

Rainfall is one of the important 1985, the disease showed low corre- factors in view of the requirement of lations with total rainfall and was not water by all stages of Phytophthora statistically significant. However, this starting from sporulation (Waterhouse, was highly significant during 1986 since 1931). Rainfall further helps in mainthe variability in disease was well taining high relative humidity which is discernible eventhough it was less required for sporulation by all species severe compared to 1984 and '85. of Phytophthora that sporulate aerially on Number of rainy days was maximum host surfaces (Waterhouse, 1931) and to (62) during 1985 when maximum inci- maintain leaf wetness. In potato a film of water or water droplets are pre-re-Though almost equal quantities of quisites for infection by P. infestans rainfall were received during June to (Lapwood, 1968). In contrast to Indian September periods of all the three years conditions, in Sarawak Phytophthora (Table IV) infection noticed in 1986 was infection was noticed throughout the almost negligible. This might be due year, the maximum being during the to the delayed occurrence of the disease wettest period of the year-October to (Table III) and also due to reduction in March. The mean maximum and both the number and size of the canopies minimum temperatures were 26 and because of severe infections during the 21°C and the rainfall was 318 653 mm; previous years. In case of late blight of besides a mean sunshine of 4.3 h day potato the reduction in foliage due to during this period (Holliday and Mowat, earlier infection is known to change the 1963). High relative humidity and microclimate and also to reduce the rainfall were found to favour the foot rot of black pepper in India (Lakshmi-

in black p	pepper			3	Sili sano	piedses uj	ming not castry and decreasing picases of Fils outliniors teal	n jecrioi
	Year	No. of observ-	Temp.	Temperature (oC)	Re	Relative humidity	Rainfall (mm)	Sunshine (h/day)
		ations	Min.	Max.	Min.	Max.	_	
Increasing phase	1984	9	26.0	29.0	82.0	94.4	15.8 2.8	3.5
	1985	6	22.7	27.3	83.8	99.2	22.2 4.81	2.8
	1986	មា	24.0	29.6	81.0	6.76	. 23,0 4.4	3.2
Decreasing phase	1984	ம	26.3	28.6	82.4	92.6	8.4 1.8	4.8
	1985	∞	23.6	28.7	76.4	97.9	8.4 2.2	3.5
	1986	10	24.7	30.8	70.9	88.9	10.0	6.8

kantha Sastry, 1982). The negative correlations seen between the disease incidence and sunshine as well as temperature reveal the adverse impact of these factors which are reported to affect the viability of sporangia (Duniway, 1983). Temperature also affects different growth stages of both host and the pathogen (Colhoun, 1973).

N. Ramachandran et. al.

Regarding temperature, not much differences are seen between the increasing and declining phases of the disease during all the three years (Table II). The mean minimum of relative humidity always remained above 80% under the increasing phase of the disease whereas under declining phase it was found to be less. However, considerable differences are seen with regard to rainfall, number of rainy days and sunshine hours (Table II). Of all the three years maximum amount of foliar infection was noticed during the year 1985 when all the factors such as low temperature (22.7-27.3°C) and sunshine (2.88 hrs/ day) besides high relative humidity (83.8-99.2%), rainfall (22.2mm/day) and rainy days (4.8 days/week) were found to favour the disease. The number of rainy days was also the highest of the three years (Table IV). Disease also appeared quite early during the year (Table III).

It is known that the effects of the individual meteorological factors on the disease occurrence is only relative and the unfavourable effect of any factor may be compensated for by the highly favourable factors as per the hypothesis of compensation (Rotem, 1978; Rotem, Cohen and Putter, 1971). The role of each factor may vary from one set of

Significant at P = 0.01

	Data at i	R	ainfall (m	m)	Soil tem	perature	
Year	Date of onset of monsoon	Total until	Average/	Days with	at 5 cn	n depth	Date of
		disease initiation	day	10mm and above	Min.	Max.	disease intiation
1984	29th May	317.8	21.8	. 7	NR	NR	12th June
1985	23rd May	259.5	17.3	. 13	24.27	27.5	6th June
1986	28th May	243.8	10.99	9	27.7	29.8	18th June

NR = Not recorded

conditions to another. This probably above factors were found to have fairly was the lowest, many of the factors observed. bear significantly high correlation, the maximum being shown by the rainy days, sunshine hours and the rainfall. regression analysis, it was found that all of the study.

explains the variation in the correlation high R2 values (0.855; 0.768 and 0.884 coefficients of individual factors from for the years 1984, 1985 and 1986 year to year. However, during the year respectively), thus accounting for more 1986 when the amount of the disease than 76% of the variability in infection

# ACKNOWLEDGEMENT

The authors are thankful to Dr. This shows that the role of meteorologi- A. A. M. Sayed and Mr. K. J. Antony, cal factors is well correlated at the lower Scientists, C. P. C. R. I. Research Centre level of disease. Based, on multiple Kannara, for their help during the course

Table IV. Rainfall distribution and death of papper vines due to infection by Phytophthora palmivora

		· Ra	iinfall (June	to Septemb	er)		· .
Year	Total (mm)	No. of rainy days*	No. c	Death of			
			June	July	August	September	vines (%)
1984	1833	90	19	17	10	2	10.0
1985	1837	95	27	17	15	- 3	12.0
1986	1829	82	18	10	10	8	2.1

irrespective of quantity of rainfall received

N. Ramachandran et. al.

#### REFERENCES

- COLHOUN, J. 1973. Effects of environmental HOLLIDAY, PAUL and MOWAT, W. P. 1963. factors on plant disease. Ann. Rev. Phytopathol. 11: 343-364.
- DUNIWAY, J. M. 1983. Role of physical factors in the development of Phytophthora diseases. pp. 175-187. Phytophthora its Biology, Taxonomy, Ecology and Pathology (Ed.) D. C. Erwin, Bartnicki Garcia S. and Tsao P. H., The American Phytopathological Society, St. Paul, Minnesota, USA, 392 pp.
- HIRST, J. M. and STEDMAN, O. J. 1960. The epidemiology of Phytophthora infestans. I. Climate, ecoclimate and the phenology of disease outbreak. Ann. Appl. Biol. 48 (3): 471-488.
- LAKSHMIKANTH SASTRY, M. N. 1982. Studies on species of Phytophthoru affecting plantation crops in Karnataka with special reference to Koleroga of arecanut and wilt of black pepper. Ph. D. thesis submitted to University of Agricultural Sciences, Bangalore. 188 pp.

- Foot rot of Piper nigrum L. (Phytophthora palmivora). Phytopathological paper No. 5, Commonwealth Mycological Institute, Kew, Surrey, England. 69 pp.
- LAPWOOD, D. H. 1968. Observations on the infection of potato leaves by Phytophthora infestans, Trans. Br. Mycol. Soc. 51: 233-240.
- ROTEM, J., COHEN, Y. and PUTTER, J. 1971. Relativity of limiting and optimum inoculum loads, wetting durations and temperatures for infection by Phytophthora infestans. Phytopathology, 61 (3): 275-278.
- ROTEM, J. 1978. Climatic and weather influences on epidemics. pp. 317-337. Plant Disease an Advanced Treatise (Ed.). James G. Horsfall and Ellis B. Cowling, Academic Press, New York, 436 pp.
- WATERHOUSE, G. M. 1931. The production of conidia in the genus Phytophthora. Trans. Br. Mycol. Soc. 15: 311-321.