

Antagonistic effects of shade on the epidemiological mechanisms driving coffee berry disease

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Antagonistic effects of shade on the epidemiological mechanisms driving coffee berry disease

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- In Cameroon, *Coffea arabica* is cropped
 - By small-holding farmers
 - In agroforestry systems (varying incomes)
- Coffee Berry Disease (CBD)
 - Fungal disease (Colletotrichum kahawae)
 - Until 90% of berry loss



Disease dispersion by rain splash



Epidemiological model

Results & Discussior

In agroforestry systems

 Shade trees are supposed to hamper disease dispersal by creating a barrier to rain (Mouen et al., 2010)
 2012
 2013



In agroforestry systems

 Shade trees are supposed to hamper disease dispersal by creating a barrier to rain (Mouen et al., 2010)



- <u>BUT</u>
- **Dispersion** : Shade tree canopy may **increase** kinetic energy of rainfall
- Infection : Temperature / relative humidity more favourable to CBD
- **Berry susceptibility : Shade increases** the duration of berry maturation (Vaast et al., 2006)
 - increase in berry susceptibility?

o ...

₽

Disentangle the (possibly antagonistic) effects of shade trees on CBD dynamics

Context & Objective

Field experiment

Epidemiological model

Results & Discussio

Conclusior

Kola shade tree



Full sun

A farm in West Cameroon

> Weekly monitoring of berries

Hourly temperature and relative humidity







Daily rainfall

5



Influence of climate on epidemiological parameters :

Generalised linear models incorporating climatic variables

Latency period $(1/\omega)$:

 $logit(\omega) = \omega_0 + \omega_1 \times TEMP + \omega_2 \times TEMP^2$

TEMP: daily temperature

Latency period $(1/\omega)$:

Influence of climate on epidemiological parameters :

Generalised linear models incorporating climatic variables

$$logit(\omega) = \omega_0 + \omega_1 \times TEMP + \omega_2 \times TEMP^2$$

Disease transmission rate (β):

 $\log(\beta) = \beta_0 + \beta_1 x RAIN + \beta_2 x RAIN^2$ contact probability

(θ)

TEMP: daily temperature RAIN: daily cumulative rainfall



Influence of climate on epidemiological parameters :

Generalised linear models incorporating climatic variables

Latency period (1/ ω): logit(ω) = $\omega_0 + \omega_1 \times \text{TEMP} + \omega_2 \times \text{TEMP}^2$

Disease transmission rate (β): log(β) = $\beta_0 + \beta_1 \times RAIN + \beta_2 \times RAIN^2 + \beta_3 \times SCI$

Infection probability (ψ_{germ})

TEMP: daily temperature RAIN: daily cumulative rainfall SCI: suitable conditions of temperature and relative humidity for infection

Influence of climate on epidemiological parameters :

Generalised linear models incorporating climatic variables

Latency period (1/ ω): logit(ω) = $\omega_0 + \omega_1 \times \text{TEMP} + \omega_2 \times \text{TEMP}^2$

Disease transmission rate (β): |O

$$g(\beta) = \beta_0 + \beta_1 \times RAIN + \beta_2 \times RAIN^2 + \beta_3 \times SCI + \beta_4 \times TT$$

Probability of host tissue penetration $(\psi_{suscept})$

TEMP: daily temperature RAIN: daily cumulative rainfall SCI: suitable conditions of temperature and relative humidity for infection TT: thermal time

8

Reasonably good model fit in both years under study



Shade exhibits antagonistic effects on epidemiological mechanisms:



berry

age

physiological

Shade exhibits antagonistic effects on epidemiological mechanisms:

9

5



Rate of berry penetration 1/(Nb berry.t) 3 4 time 2 0 400 600 800 1200 1000 1400 1600 Thermal Time (°C days) = berry physiological age

Shade maintains suitable conditions for infection

Shade probably increases berry susceptibility

Shade exhibits antagonistic effects on epidemiological mechanisms:





However shade **does not seem to affect** disease transmission through the quantity of rainfall

Main results:

- Shade exhibits **antagonistic effects** on epidemiological mechanisms through microclimates
- Depending on the **local climatic conditions**, one specific mechanism may be fostered, thereby entailing variability of disease control under agroforestry systems



Perspective:

 We promote the combination of epidemiological and architectural modeling to help design novel, more costeffective and environmentally friendly management strategies at both the tree scale and plot scale SCIENTIFIC REPORTS

 OPEN
 Coffee tree architecture and its interactions with microclimates drive the dynamics of coffee berry disease in coffee trees

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 disease in coffee trees

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Thank you!



Julien Papaïx



