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

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4th World Congress  
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20-22 May 2019  
Le Corum Conference Center  
Montpellier, France



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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



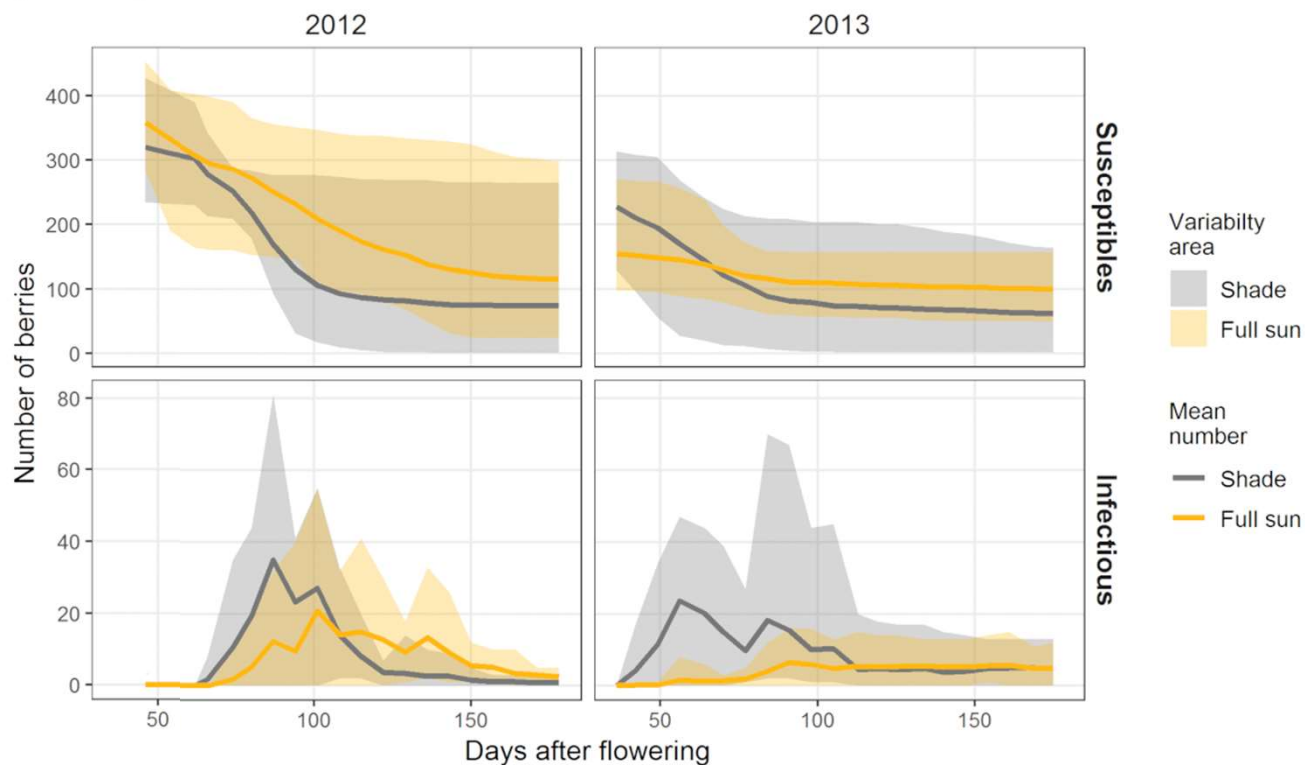


## In agroforestry systems

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



**BUT**

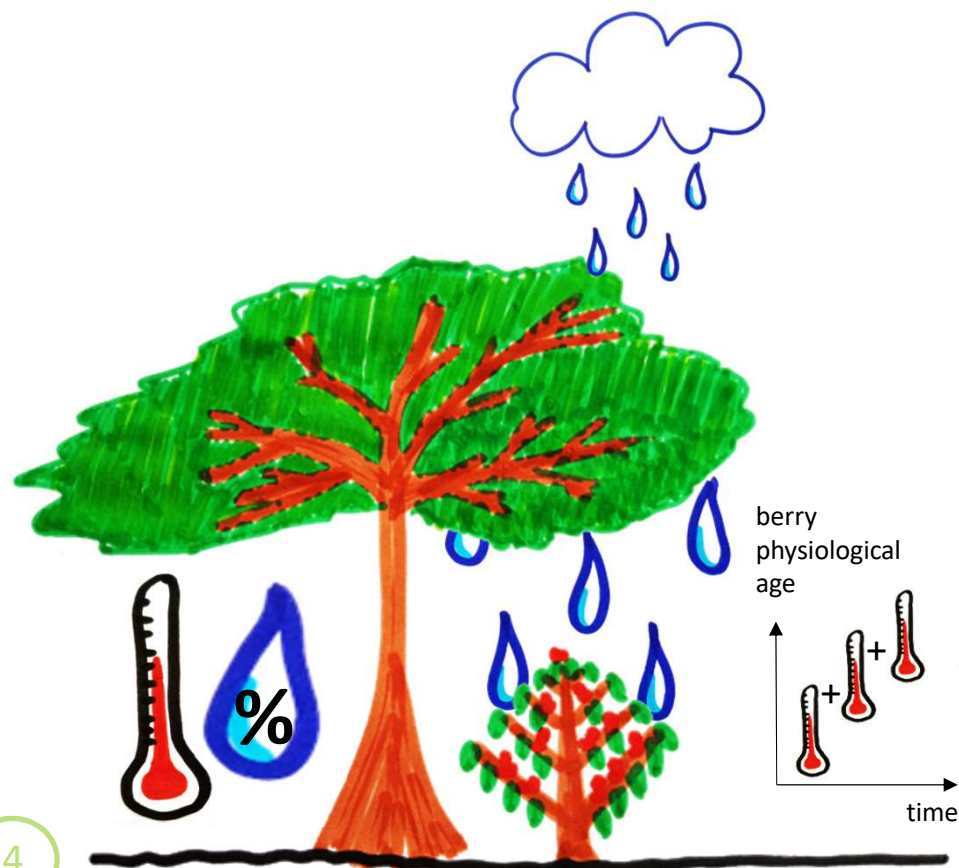


- Variability and amplitude of disease can be **increased** by shade

## In agroforestry systems

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

**BUT**



- **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?
- ...



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



*Kola shade tree*



*Full sun*

*A farm in West Cameroon*

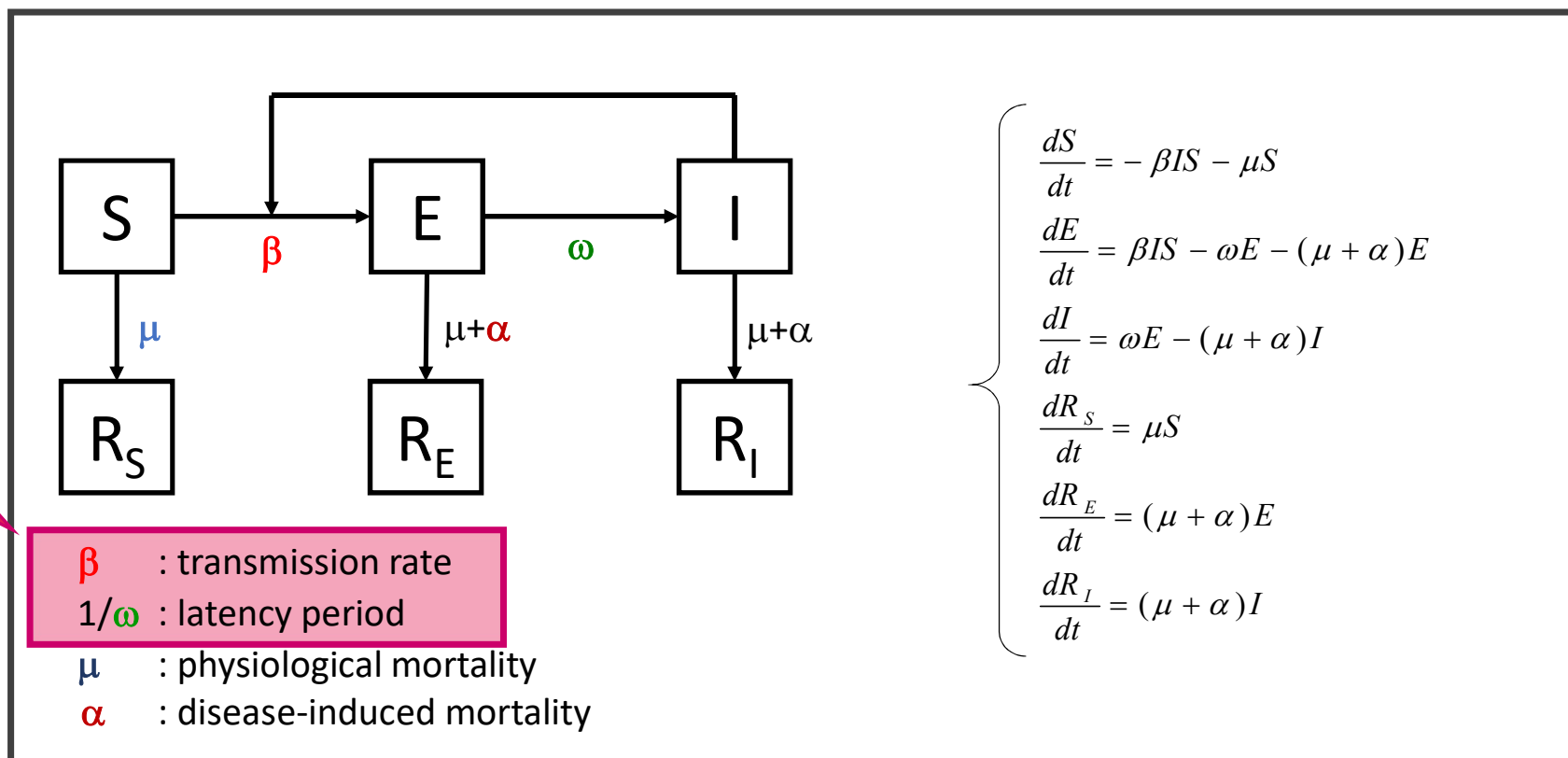
*Weekly monitoring of berries*



*Hourly temperature and relative humidity*



*Daily rainfall*



PROCESS MODEL

$$N_{obs} \sim Pois(S + E + I) \quad I_{obs} \sim Bin\left(N_{obs}, \frac{I}{S + E + I}\right) \quad R_{Iobs} \sim Pois(R_I)$$

OBSERVATION MODEL



## Influence of climate on epidemiological parameters :

### Generalised linear models incorporating climatic variables

Latency period ( $1/\omega$ ):

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

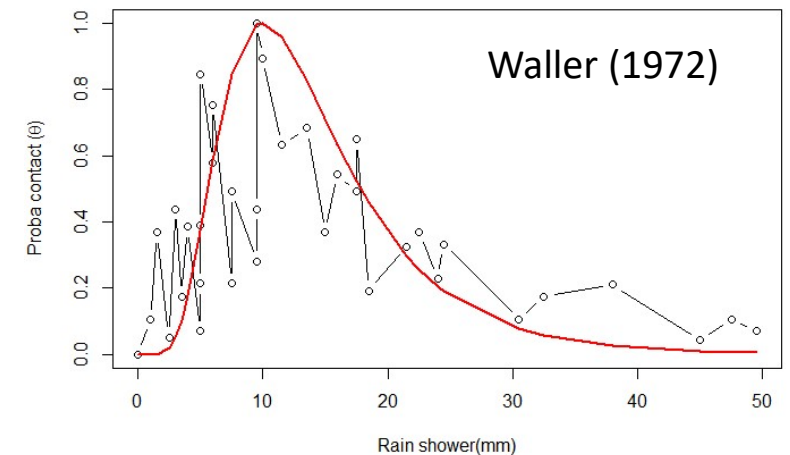
TEMP: daily temperature

Influence of climate on epidemiological parameters :  
Generalised linear models incorporating climatic variables

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

Disease transmission rate ( $\beta$ ):  $\log(\beta) = \beta_0 + \underbrace{\beta_1 \times \text{RAIN} + \beta_2 \times \text{RAIN}^2}_{\text{contact probability } (\theta)}$

TEMP: daily temperature  
RAIN: daily cumulative rainfall



Influence of climate on epidemiological parameters :  
Generalised linear models incorporating climatic variables

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

Disease transmission rate ( $\beta$ ):  $\log(\beta) = \beta_0 + \beta_1 \times \text{RAIN} + \beta_2 \times \text{RAIN}^2 + \underbrace{\beta_3 \times \text{SCI}}_{\substack{\text{Infection probability} \\ (\psi_{\text{germ}})}}$

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

Disease transmission rate ( $\beta$ ):  $\log(\beta) = \beta_0 + \beta_1 \times \text{RAIN} + \beta_2 \times \text{RAIN}^2 + \beta_3 \times \text{SCI} + \beta_4 \times \text{TT}$

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

TEMP: daily temperature

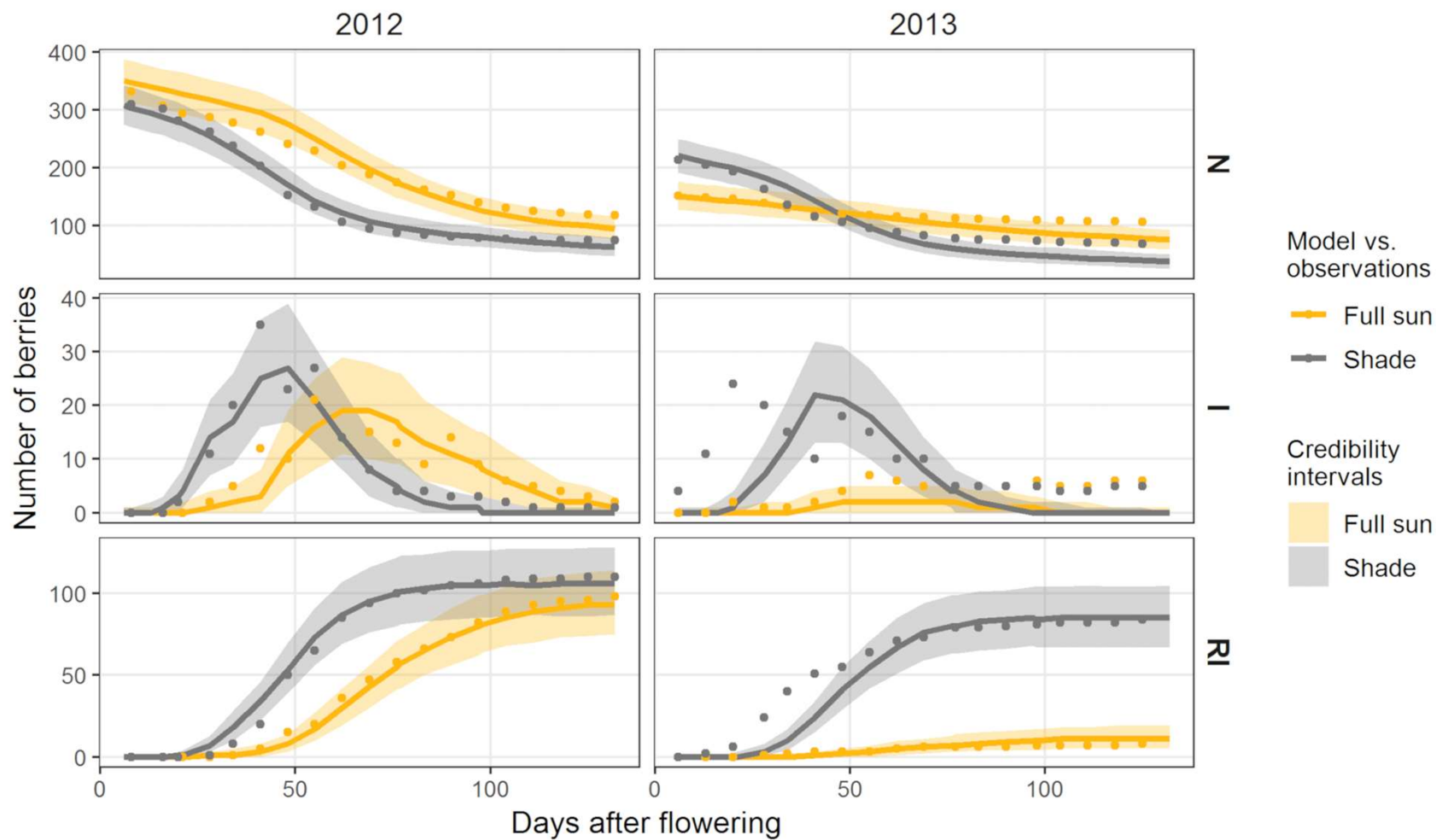
RAIN: daily cumulative rainfall

SCI: suitable conditions of temperature and relative humidity for infection

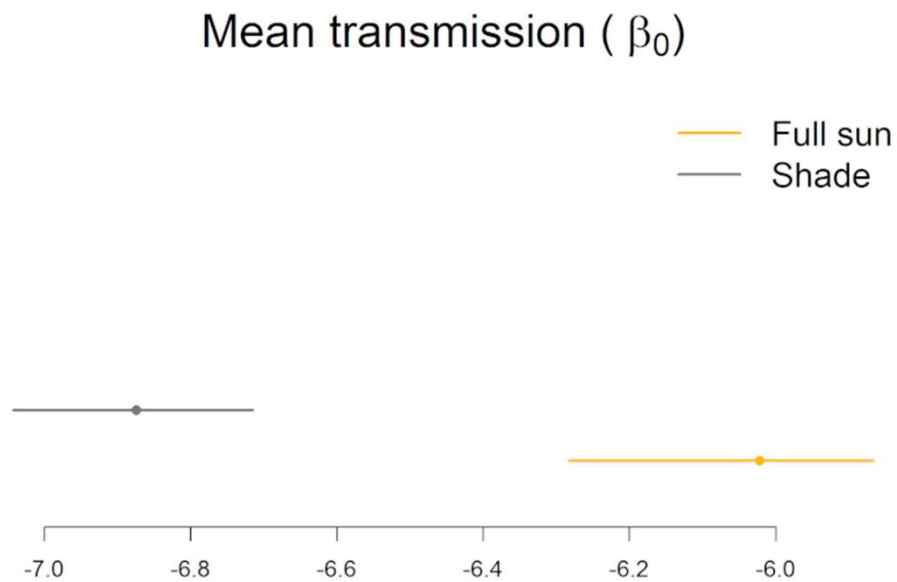
TT: thermal time



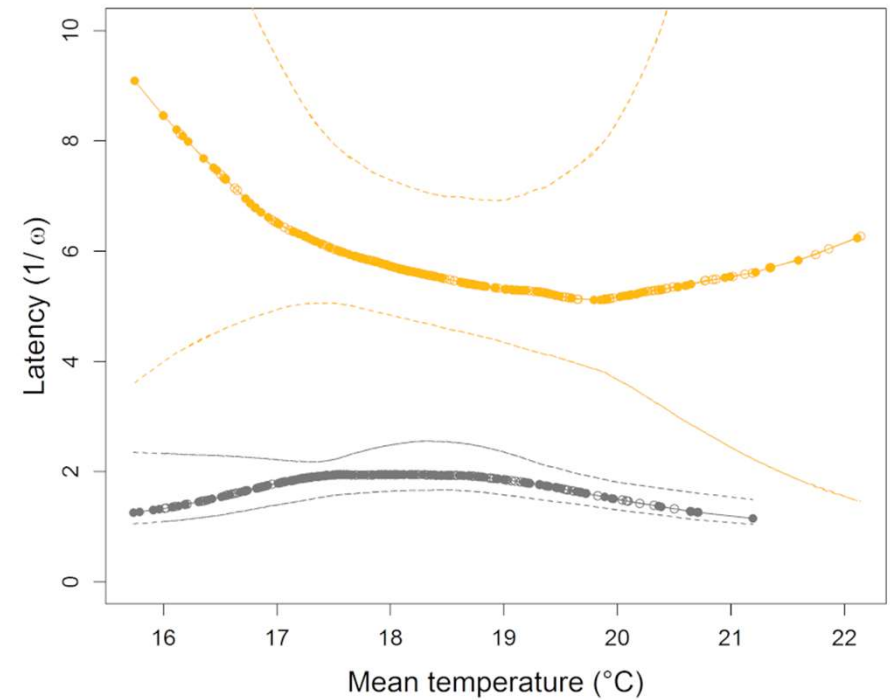
## Reasonably good model fit in both years under study



## Shade exhibits antagonistic effects on epidemiological mechanisms:

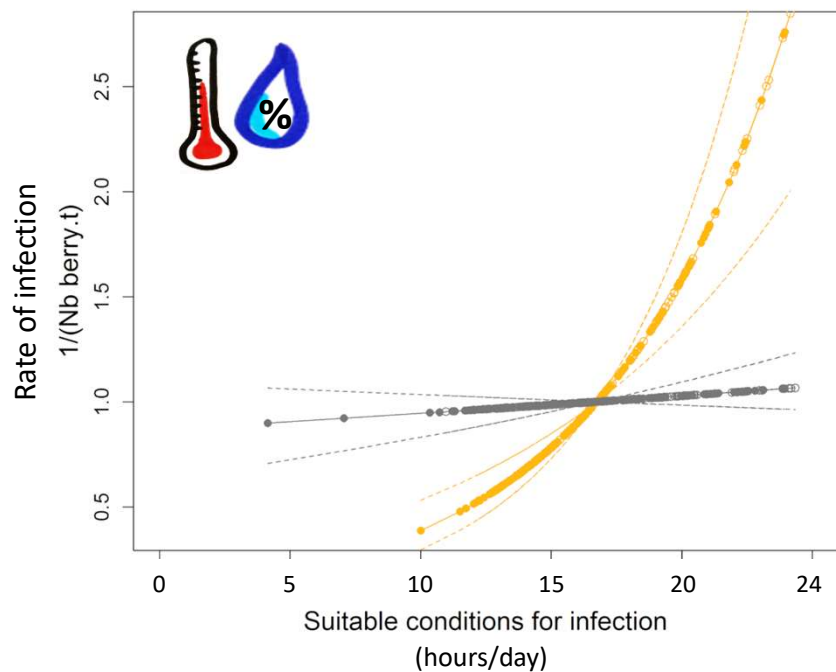


Shade **reduces** the mean disease transmission...

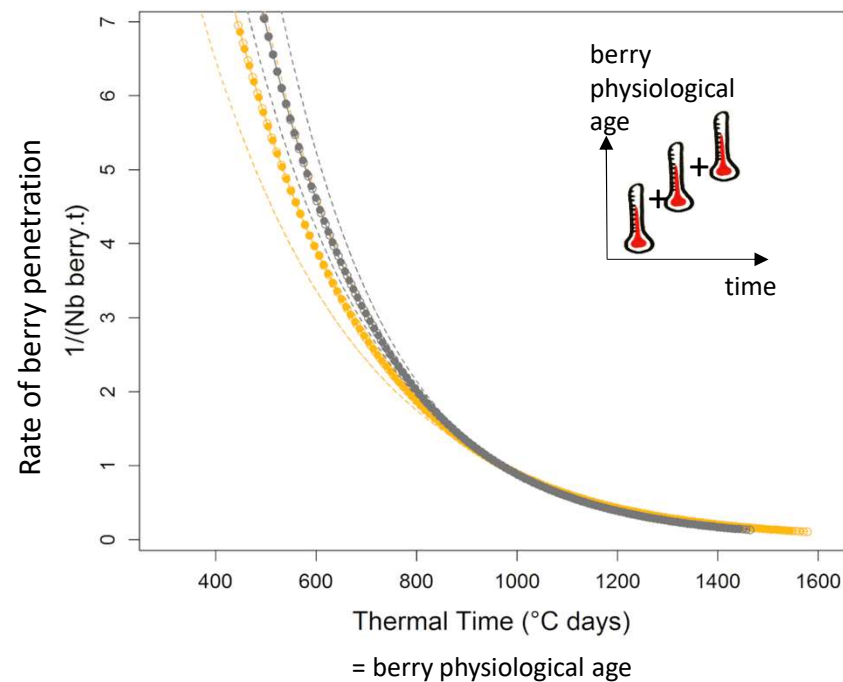


... **while it** also **reduces** the latency period

## Shade exhibits antagonistic effects on epidemiological mechanisms:

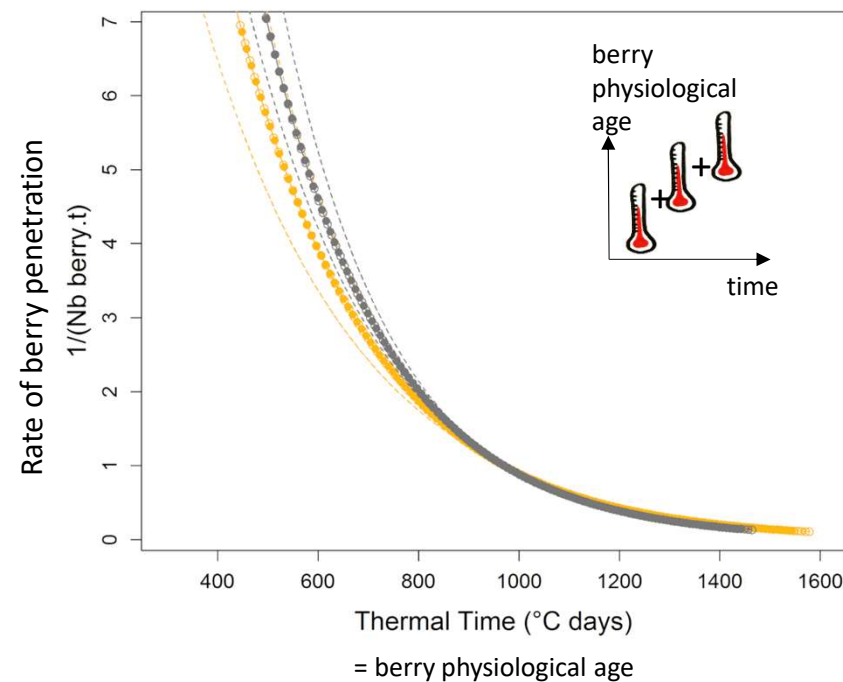
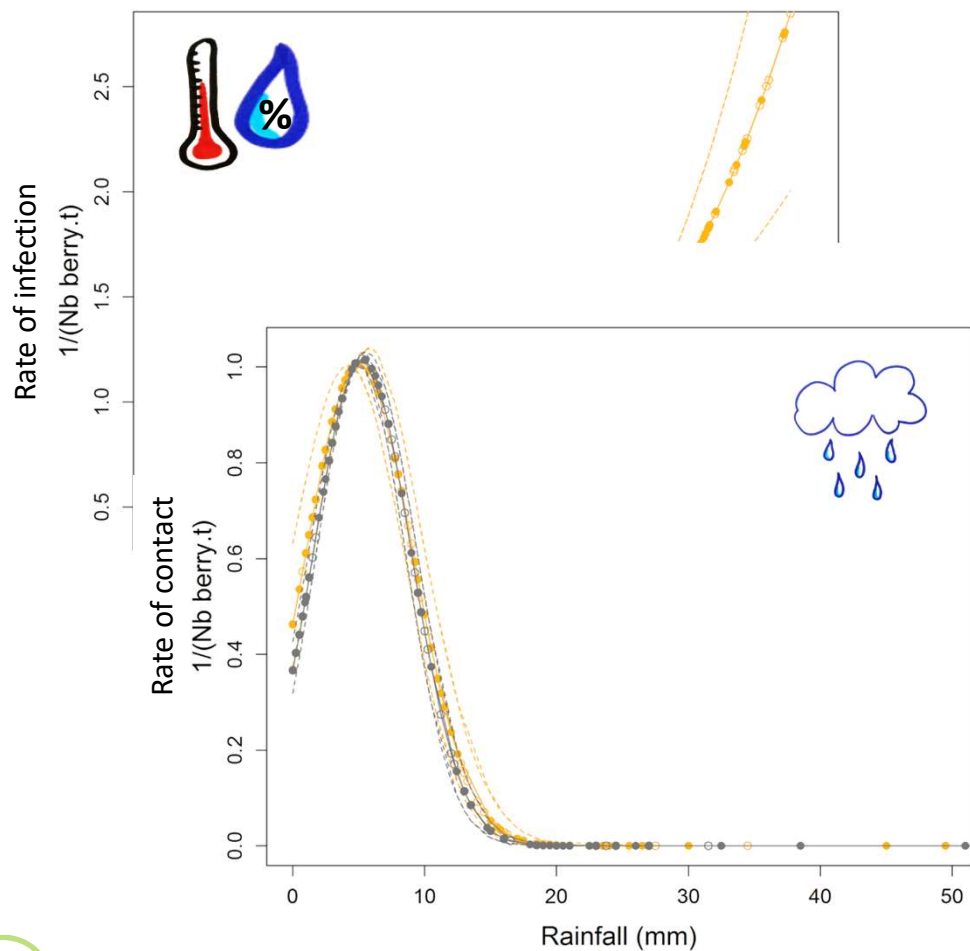


Shade **maintains** suitable conditions for infection



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 cost-effective and environmentally friendly management strategies at both the tree scale and plot scale

[www.nature.com/scientificreports](http://www.nature.com/scientificreports)

# SCIENTIFIC REPORTS

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

Received: 18 December 2017

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Published online: 22 February 2019

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# Thank you!



*Julien  
Papaix*



*The coffee producer*

*The technicians*



*Sylvain  
Poggi*