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► To cite this version:

Xavier Mesmin, Marguerite Chartois, Jean-Pierre Rossi, Jean-Yves Rasplus, Astrid Cruaud. Vectors of Xylella fastidiosa show pronounced habitat preferences in Corsican agricultural landscapes. 3rd European Conference on Xylella fastidiosa and XF-ACTORS final meeting, Apr 2021, Online Event, France. , 10.5281/zenodo.4680115 . hal-03845146

HAL Id: hal-03845146 https://hal.inrae.fr/hal-03845146v1

Submitted on 16 Nov 2022

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BIOVEXO







3rd European Conference on Xylella fastidiosa and XF-ACTORS final meeting

Vectors of *Xylella fastidiosa* show pronounced habitat preferences in Corsican agricultural landscapes

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INTRODUCTION – MATERIALS & METHODS

- Most insect vectors of *Xylella fastidiosa* (*Xf*) are generalists but tend to **aggregate on preferred host plants**^{1,2}.
- Such preferences may have consequences on the **relative importance of different insect species in the transmission of** *Xf* **to crops**.
- We assessed the **habitat preferences of spittlebugs** on and in the vicinity of **clementine** and **olive** groves in Corsica.

- M&M

- 16 organically managed sites were selected within a climatically homogeneous region of Corsica (Fig. 1).
- Spittlebugs were monitored inside and around the groves three times a year (April, June and October) during two years (2019, 2020).
- Spittlebugs were monitored by sight in the spring and by sweep netting in the summer and fall.
- Four habitats were monitored in each site (see next slide).



Fig.1 Sampling sites on clementine and olive groves in the eastern plain of Corsica.

TYPE OF HABITATS INCLUDED IN THE STUDY

- On each site, the four habitats were chosen in close vicinity (< 500 m), so that spittlebugs were theoretically able to shift between habitats in a short time.
- Insect densities reflect habitat preferences at the local scale.



Crop foliage

Grove ground vegetation



Cistus monspeliensis border (expected preferred host of *Philaenus spumarius*^{3,4})



Dittrichia viscosa cover (expected alternative host of *P. spumarius*, pers. obs.)



INTERACTION NETWORKS SHOW A PREDOMINANT P. SPUMARIUS-C. MONSPELIENSIS INTERACTION

Fig. 2 Seasonal interaction networks. Nc = Neophilaenus campestris, Aa = Aphrophora alni, GV = ground vegetation,CF = crop foliage,







No spittlebug nymph was found on the foliage of either olive or clementine trees.

- Few spittlebugs were collected in June and P. spumarius was not predominant.
- Only *A. alni* and *L. coleoptrata* were found on the crop foliage.

Lc = Lepyronia coleoptrata, Dv = Dittrichia viscosa, Cm = Cistus monspeliensis

Ps

Cm

Ps = *Philaenus spumarius*



- The most complex interaction **network** was obtained in October.
- The interaction **P. spumarius**-C. monspeliensis constituted half of this network.
- All species but *L. coleoptrata* were found on the **crop foliage**.

CONSEQUENCES FOR THE MANAGEMENT OF XF

CONCLUSION

- Cistus monspeliensis and D. viscosa were respectively confirmed as preferred and alternative host of P. spumarius in Corsica. This result contrasts with published works on olive groves in Spain⁵ and Italy⁶.
 - Host preferences may vary under similar geographic and climatic contexts.
- No summer migration of *P. spumarius* to crop foliage as reported in Italy⁷ was recorded in Corsica. We found that the four spittlebug species have similar abundances on the crop foliage.
 - Provided that the four species have similar transmission efficiencies, they may contribute similarly to Xf propagation in Corsican olive and clementine groves.

- APPLIED PERSPECTIVES

- Managing *P. spumarius* by means of soil tillage in spring would probably be less efficient in the Corsican context than in Italy.
- The management of *C. monspeliensis* borders in the close vicinity of Corsican groves may decrease density of *P. spumarius* and thus, the threat posed to the adjacent tree crop.

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