

XYLELLA FASTIDIOSA



**30 November
1 December
2017
Paris**

SURVEY IN CROATIA



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RISKS



! Climatic suitability

Mediterranean climate

! Host plants: olives, oleander etc.

RISKS

Vectors

! present



Philaenus spumarius
Neophilaenus lineatus
Neophilaenus campestris
... and many others

common in HR

SURVEYS – the beginning

Started in **2014**

focused on:

- ✘ **olive and oleander**
- ✘ **nurseries and garden centres**
- ✘ **olive orchards**
- ✘ **public areas**

SURVEYS now



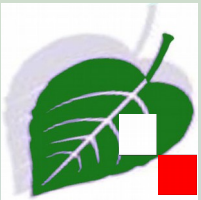
Where and what...

- ✘ nurseries and garden centers
- ✘ urban zones and public areas
- ✘ orchards and gardens
- ✘ natural habitat
- ✘ insect vectors



SURVEYS

Who...



✘ **Ministry of Agriculture –
Phytosanitary Inspection Service**



✘ **Croatian Centre for Agriculture,
Food and Rural Affairs –
Institute for Plant Protection**

SURVEYS

Results

YEAR	No. of COUNTIES covered	No. of LOCATIONS inspected	No. of VISUAL INSPECTIONS	No. of SAMPLES TAKEN
2014	6	38	53	81
2015	13	303	443	623
2016	13	294	467	860
2017	12	218	550	620

STATUS



**Current status of *X. fastidiosa*
in Croatia**

**Not known to occur,
based on four years official surveys
(2014 – 2017)**

AWARENESS RAISING CAMPAIGN

Brochure

prepared by:

▣ CCAFRA –
Institute for Plant Protection

disseminated by:

▣ CCAFRA – Institute for Plant Protection
▣ Phytosanitary Inspection Service
▣ Advisory Service



AWARENESS RAISING CAMPAIGN

Websites

- ⌘ Ministry of Agriculture, www.mps.hr**
- ⌘ Croatian Centre for Agriculture, Food and Rural Affairs, www.hcphs.hr**
- ⌘ Advisory Service, www.savjetodavna.hr**



Lun, island of Pag, Croatia