



# По-добро обучение за по-безопасна храна

## *Инициатива*

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Gerardo SANCHEZ PEÑA

*Проучвания и наблюдения  
за здраве на растенията*

Доклади от  
наблюденията и  
проучванията

Мюнхен, Германия – 23-26 октомври 2017

# Принципи на докладване



Общото наблюдение се състои от следните дейности:

- визуални инспекции
- вземане на проби (със симптоми/ асимптоматични)
- улавяне (YST, феромон, автоматизирана електронна система)
- лабораторни тестове

- вж. членове 19-24 от Регламент (ЕС) 652/2014
- разпоредбите, посочени в член 22 на Регламент (ЕС) 2016/2031 за здравето на растенията



## МСФМ 17. ДОКЛАДВАНЕ ЗА ВРЕДИТЕЛИ(I)

### Дефиниция на докладване за вредители:

Официален процес, който събира и записва данни за наличието или отсъствието на вредители чрез изследване, мониторинг или други процедури

Задължение, дефинирано съгласно IPРС (1997 г., Член VIII.1а), съгласно което трябва да се докладва за възникване, огнище и разпространение на вредители, които могат да бъдат непосредствена или потенциална опасност.

# МСФМ 17. ДОКЛАДВАНЕ ЗА ВРЕДИТЕЛИ(II)

Други доклади за вредители:

Отчитане на промяна в състоянието, отсъствие или коригиране на по-ранни доклади:

- зона, свободна от вредители (МСФМ 4),
- успешно унищожение, определяне на статуса (МСФМ 9),
- промени в обхвата на гостоприемника (МСФМ 8) ...

# ЕС Докладване: Какво да се докладва?

1. Съфинансиране на Програмата за изследване на вредителите (Регламент 652/2014)
2. Съобщаване за огнища (Решение 2014/917)
3. Проучване на вредителите, регулирането им с извънредни мерки
4. Демаркационни зони, буферни зони и защитни зони
5. Официален контрол (Регламент 882/2004)
6. Дерогации - Д-ва 2000/29 (ягодови, картофови р-ия)
7. Уведомяване за несъответствия - EUROPHYT Interceptions
8. EPPO докладване

## Докладване на съфинансирането

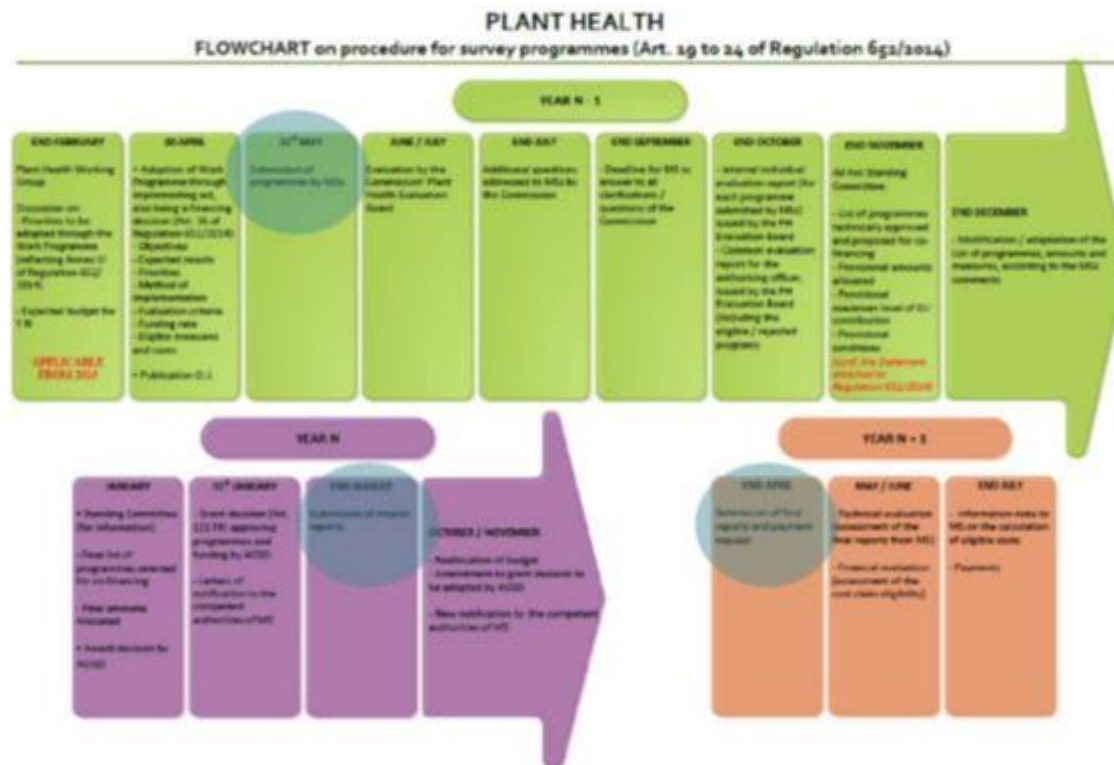
# Survey programmes

**Need to report:**

MS Programme  
(year  $n-1$ )

Intermediate  
report (year  $n$ )

*Final Report  
(year  $n+1$ )*





## Крайни срокове за докладване

- годишни технически и финансов доклад за съфинансиране: 30 април.
- докладване на годишното проучване: 1 декември (*Phytophthora ramorum*), 1 юни (CMS и *Ralstonia*)
- за бактерии по Картофиви (Cms / Rs) годишен доклад за проучването след срока за съфинансиране

<i>Anoplophora chinensis</i>	30. April	B
<i>Anoplophora glabripennis</i>	30. April	B
<i>Bursaphelenchus xylophilus</i>	1. March	B
<i>Clavibacter michiganensis sepedonicus</i>	1. June	C
<i>Epitrix</i> spp.	30. April	B
<i>Gibberella circinata</i>	15. December	B
<i>Globodera</i> spp.	1. April	C
<i>Phytophthora ramorum</i>	1. December	/
<i>Pomacea</i> spp.	31. December	B
<i>Pseudomonas syringae</i> pv. <i>actinidiae</i>	31. Januar	B
<i>Ralstonia solanacearum</i>	1. June	C
<i>Xylella fastidiosa</i>	31. December	B





## Background for Plant Health Survey Programme 2017-18

1. Commission Implementing Decision C(2016) 2465 on the adoption of the work programme for 2017-2018 for the implementation of survey programmes for pests\*
2. Commission Implementing Decision C(2016) 5277 on the adoption of the financing decision for the years 2017 and 2018 for the implementation of survey programmes for pests\*

Year of implementation	Indicative amount (in EUR)
2017	15 000 000
2018	25 000 000

\* [http://ec.europa.eu/dgs/health\\_food-safety/funding/cff/plant\\_health/survey-programmes\\_en.htm](http://ec.europa.eu/dgs/health_food-safety/funding/cff/plant_health/survey-programmes_en.htm)





## APPLICATION PHASE – Survey Programmes

### Article 21

#### Content and submission of the survey programmes

1. By 31 May, Member States shall submit to the Commission the survey programmes which are due to start in the following year in respect of which they wish to apply for a grant.

Survey programmes submitted after 31 May shall not be eligible for financing in respect of the following year.

The documents should be completed and forward to COM by the **31<sup>th</sup> of May**(Art. 21).



## FINAL REPORT – Survey Programmes 2016

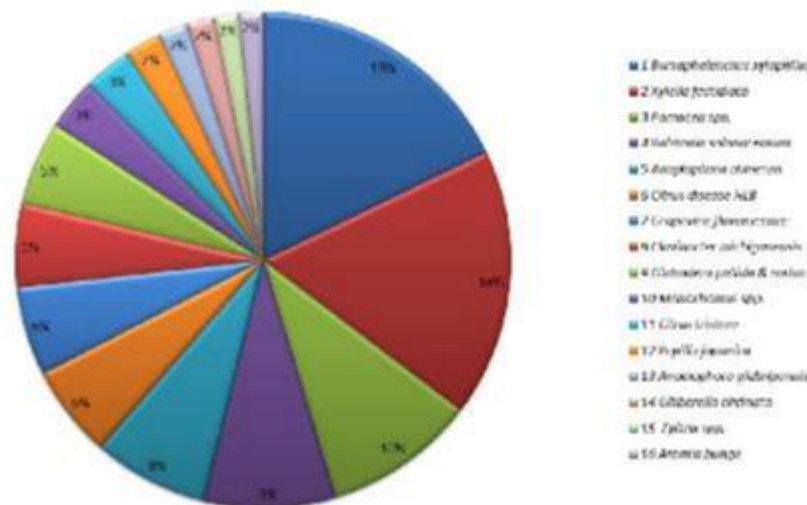
### Article 23

### Reporting

For each approved annual or multiannual survey programme, Member States shall submit to the Commission, by 30 April each year, an annual detailed technical and financial report covering the previous year. That report shall include the results achieved, measured on the basis of the indicators referred to in Articles 21(2)(g) and a detailed account of eligible costs incurred. In addition, for each approved annual survey programme, Member States shall submit to the Commission, by 31 August each year, an intermediate financial report.

Sixteen (16) Pests represent the 87% out of the Total Budget

The documents should be completed and forward to COM by the **30<sup>th</sup> of April** (Art. 21).



ИТ инструмент за окончателния доклад за изследванията на здравето на растенията

2016 трябва да бъде завършена чрез въвеждане както на:

1. Финансов отчет за програма "Проучвания" 2016 г.
2. Технически доклад за програма "Проучвания" 2016 г.



СПИСЪЦИ	ЦЕЛИ НА ДОКЛАДВАНЕТО
<b>А ПРИОРИТЕТЕН СПИСЪК :</b> Вредители, за които няма данни, че се срещат	<ul style="list-style-type: none"> <li>• потвърждение, че вредителят отсъства</li> <li>• надеждни данни от наблюдения</li> <li>• данни, които трябва да бъдат получени от всички държави членки, където има гостоприемници</li> <li>• област на вземане на проби и размер на пробите</li> </ul> Важно изискване "свободни от"
<b>Б ПРИОРИТЕТЕН СПИСЪК:</b>	<ul style="list-style-type: none"> <li>• наблюдение за тяхното присъствие или отсъствие</li> <li>• доказване на успешно ликвидиране чрез подробни наблюдения</li> </ul>
<b>В ПРИОРИТЕТЕН СПИСЪК :</b> Потенциал за генериране на кризисна ситуация със сериозни икономически и екологични последствия и въздействие върху търговията	
<b>Г ПРИОРИТЕТЕН СПИСЪК:</b> вредители, които не са включени в списъка	<ul style="list-style-type: none"> <li>• наблюдение за тяхното присъствие или отсъствие</li> <li>• ранно предупреждение, което води до навременно и успешно ликвидиране</li> <li>• законодателни последващи действия, при необходимост</li> </ul>



## КЛЮЧОВИ ДАТИ 2017:

- **30 април 2017:** отчитане на предходната програма за наблюдения (2016)
- **1-31 май 2017:** IT инструмент ще се използва за заявления
- **края на юли 2017 г .:** оценка на заявленията от Комисията; въпроси и разяснения, адресирани до държавите членки
- **края на септември 2017 г .:** разяснения, давани от държавите членки до Комисията
- **края на ноември 2017 г .:** списък на одобрените програми и предложени за съфинансиране, представени на държавите членки в PAFF комисия
- **края на януари 2018 г .:** окончателен списък на програмите и суми, одобрени за съфинансиране, представени на държавите членки в комисията PAFF; решения за отпускане на безвъзмездни средства, изпратени на държавите




## Ниво на докладване

**За задължителни вредители нивото на детайлите за техническо докладване на резултатите е високо.**





**Събирането на данни и докладването съответства на:**

- места, където се извършва наблюдението (гори, разсадници, градински центрове, паркове, овощни градини, рискови места, други ...) или**
- изследване на компонентите във връзка със стоката (напр. картофи за садене, дървопреработвателна промишленост)**






Dobrodošli PRIMOÅ½ PAJK  
14:43 until logout.



### Nadzorna plošča

Member State



SI - SLOVENIJA

SL

Calendar

07:54:41

Torek, 14 Marec 2017

Mar 2017

Teden	Po	To	Sr	Če	Pe	So	Ne
9	27	28	1	2	3	4	5
10	6	7	8	9	10	11	12
11	13	14	15	16	17	18	19
12	20	21	22	23	24	25	26
13	27	28	29	30	31	1	2

Novice


New Risk!

Novi škodljivi organizem

Datum odpošiljanja:  
HO:PHYTLA - PHYTOPHTHORA LA  
Država poročevalka:BE - BELGIUM  
Št. prestrege:  
Država izvoza: NL - NETHERLANDS


### EUROPHYT - Portal

1. EUROPHYT notification of interceptions




**EUROPHYT Interceptions**

2. EUROPHYT notification of outbreaks



**EUROPHYT Outbreaks**

3. Plant Health Surveys



**Plant Health Surveys**



# Програма за наблюдение



## ФИНАНСОВ АНЕКС

**Pest Priority A:** Pests listed in Section I of Part A of Annex I and Section I of Part A of Annex II to Directive 2000/29/EC as not known to occur in the Union territory;

1. Type of Plant material inspected	2. Pest name	3. Number of visual examinations			4. Number of samples		5. Number of laboratory tests				
Deciduous trees, Arable crops, Ornamentals etc.	Latin name (scientific name)	<u>1. Forecast</u>	<u>2. Executed</u>	<u>3. No of Positive samples</u>	<u>1. Forecast</u>	<u>2. Executed</u>	<u>1. Forecast</u>	<u>2. Test Method</u>	<u>3. Executed</u>	<u>4. Test Method</u>	<u>5. No of Positive samples</u>
1											
2											

**Pest Priority B:** Pests subject to Union measures adopted pursuant to Article 16(3) of Directive 2000/29/EC;

1. Type of Plant material inspected	2. Pest name	3. Number of visual examinations			4. Number of samples		5. Number of laboratory tests				
Deciduous trees, Arable crops, Ornamentals etc.	Latin name (scientific name)	<u>1. Forecast</u>	<u>2. Executed</u>	<u>3. No of Positive samples</u>	<u>1. Forecast</u>	<u>2. Executed</u>	<u>1. Forecast</u>	<u>2. Test Method</u>	<u>3. Executed</u>	<u>4. Test Method</u>	<u>5. No of Positive samples</u>
1											
2											

**Pest Priority C:** Pests which are not listed in Directive 2000/29/EC and represent an imminent danger to the Union

1. Type of Plant material inspected	2. Pest name	3. Number of visual examinations			4. Number of samples		5. Number of laboratory tests				
Deciduous trees, Arable crops, Ornamentals etc.	Latin name (scientific name)	<u>1. Forecast</u>	<u>2. Executed</u>	<u>3. No of Positive samples</u>	<u>1. Forecast</u>	<u>2. Executed</u>	<u>1. Forecast</u>	<u>2. Test Method</u>	<u>3. Executed</u>	<u>4. Test Method</u>	<u>5. No of Positive samples</u>
1											
2											

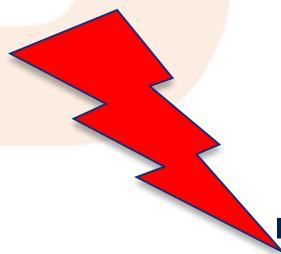
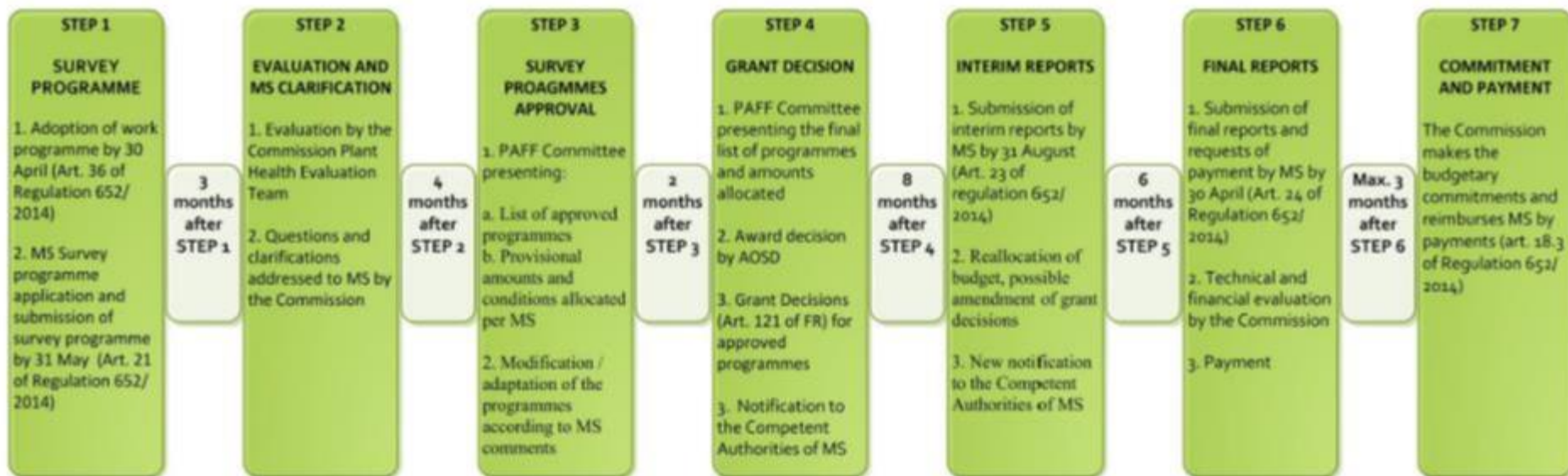
**Pest Priority D:** Pests which have the potential to generate a crisis situation with serious economic and environmental

1. Type of Plant material inspected	2. Pest name	3. Number of visual examinations			4. Number of samples		5. Number of laboratory tests				
Deciduous trees, Arable crops, Ornamentals etc.	Latin name (scientific name)	<u>1. Forecast</u>	<u>2. Executed</u>	<u>3. No of Positive samples</u>	<u>1. Forecast</u>	<u>2. Executed</u>	<u>1. Forecast</u>	<u>2. Test Method</u>	<u>3. Executed</u>	<u>4. Test Method</u>	<u>5. No of Positive samples</u>
1											
2											

Дейности по наблюдение

Food safety

Дейности на персонала



**Подаване: 31 май**

**Докладване: 30 април**

**Междинни отчети: 31 август**

## *Xylella fastidiosa* наблюдения

Член 3 от Решение 2015/789/ ЕС на Комисията

- годишно наблюдение на определени растения
- визуална инспекция
- всяко подозрение: вземане на проби и анализ

Ситуацията драстично се промени от първото докладване през 2015 г.:

- над 300 определени растения
- четири подвида, няколко щама, открити в ЕС
- близо 70 растения-гостоприемници в ЕС
- ограничена информация за векторите

Внимание! През 2017 г. – променен формат за докладване



## Технически спецификации (*Xylella fastidiosa*)

Места на наблюдение / компоненти на наблюдението:  
Растения за засаждане

- разсадници: растения за засаждане
- градински центрове, търговци на едро, търговци на дребно

Други места:

- овощни градини, лозя, гори, земеделски / градински култури
- естествена среда
- обществени паркове и ландшафт, градски райони
- частни градини
- изолирани дървета / растения
- други рискови места



## Технически спецификации (*Xylella fastidiosa*)

### Визуални инспекции

- брой инспекции
- растителни видове инспектирани: общ брой, посочете онези, в/у които се фокусира наблюдението
- растителни видове със симптоми

### Вземане на проби (за всяка категория на място)

- общ брой на пробите
- брой симптоматични проби
- брой асимптоматични проби
- списък на видове / родове със симптоми, от които са взети проби
- списък на асимптоматични видове / родове, от които са взети проби

# Технически спецификации (*Xylella fastidiosa*) - ВЕКТОРИ

## Места за събиране

- овощни градини (посочете гостоприемника)
- зоните около овощните градини
- паркове
- други

## Метод на събиране (капани)

- брой събрани проби
- брой анализирани проби за видовете
- брой анализирани проби за присъствие на Xf



## Технически спецификации (*Xylella fastidiosa*) - Лаборатория

### Аналитични методи

- скрининг
- потвърждение / проверка
- идентификация на подвидове / щамове

### Положителни проби - по категории за вземане на проби

- общ брой (растения)
- за подвид (растения)
- общ брой (вектори)
- за подвид (вектори)



## Резултати от наблюдението

- **EUROPHYT - Наблюдения**
- **Информацията е изпратена по електронна поща на Комисията**
- **Информацията се съхранява на платформата CIRCA.**

# Програма за наблюдение

# ПЛАН ЗА НАБЛЮДЕНИЕ

## Enclosure: Description of *Xylella fastidiosa* survey to be carried out in Slovenia in 2017

In 2017, the survey is planned to be intensified. It will consist of visual inspections, sampling and testing of symptomatic and asymptomatic plants in the orchards, public green, natural environment, gardens as well as in nurseries, garden centres and markets. Altogether, at least 500 visual inspections are planned to be carried out and 170 samples taken. Most of visual checks in orchards, public green, natural environment, gardens and in nurseries will be carried out from late spring to early autumn and samples will be taken mostly from August to October. The period of plant health checks in the garden centres and markets will be adjusted to the receiving of the consignments of plants and will mostly be carried out from March to May and from September to November. For the plan, the Guidelines for the survey of *Xylella fastidiosa* (Wells et al.) in the Union territory will be taken into consideration.

### Identification of locations at most risk

The plan is prepared separately for 8 regions and is risk based. The level of the risk for plants as well as for locations is presented in the table 1.

The highest risk for introduction and spread of *X. fastidiosa* exists in (Primorska region), where climate conditions enable priority plants occur as well as for other known or possible host plants to grow and overwinter. In Slovenia, climate conditions are more severe, therefore, some priority plants *Polygala myrtifolia*, *Nerium oleander* or *Coffea* and several potential hosts do not overwinter outdoors and they are usually not grown outside.

Other highest risk locations are furthermore garden centres, nurseries and plants or potential host plants (specified plants according to the Decision 2015/789/EU or kept for sale).

Table 1: Level of risk for introduction and spread of *X. fastidiosa*

Highest risk	<ul style="list-style-type: none"> <li>olive groves and single olive trees in the gardens, planted in the last years in Slovenian Istria, Goriška Brda and Vipava valley, especially in the case the plants originated in the countries where <i>X. fastidiosa</i> is present;</li> <li>parks, landscape developments, natural environment, gardens, where the following plants have been planted in the last years: <i>Polygala myrtifolia</i> especially in Primorska region; <i>Nerium oleander</i>, <i>Prunus</i> (especially <i>P. dulcis</i>, <i>P. avium</i>, <i>P. cerasifera</i>), <i>Coffea</i>, other ornamental or wild host plants and potential host plants in Primorska region, especially <i>Rosmarinus officinalis</i>, <i>Myrtus communis</i>, <i>Lavandula</i>, <i>Pelargonium</i>, <i>Laurus nobilis</i>;</li> <li>garden centres, nurseries and markets where host plants or specified plants are kept for sale or grown, especially the plants mentioned above; with the focus in Western Slovenia and on the plants originating in the countries where <i>X. fastidiosa</i> is known to occur</li> </ul>
Medium risk	<ul style="list-style-type: none"> <li>other olive groves and single olive trees in Western part of Slovenia;</li> <li>wild plants like <i>Spartium junceum</i> and <i>Asparagus acutifolius</i> in the Western part of Slovenia;</li> <li>vineyards (Vitis) on the whole territory of Slovenia, especially in the Western part;</li> <li>garden centres, nurseries and markets in other parts of Slovenia; the plants mentioned above</li> </ul>
Low risk	<ul style="list-style-type: none"> <li>other possible host plants in the whole territory of Slovenia</li> </ul>

### Plants to be surveyed

For plant health checks on the above mentioned locations, priority plants according to the Guidelines as well as the host plants published on the Commission web site and specified plants of *X. fastidiosa* listed in the Annex I of the Commission decision 2015/789/EU will be taken into

consideration. If necessary, the plan will be adjusted in line with new information received from the Commission and the Member States.

The list of host plants and potential host plants of *X. fastidiosa*, on which the survey will be focused, is in the table 2. It includes the plants, which are known to grow in Slovenia. Due to more severe climate, several host plants of *X. fastidiosa* are not present in Slovenia even near the Adriatic Sea.

Table 2: List of the host plants and potential host plants of *X. fastidiosa*, which are known to grow in Slovenia.

Tree species	<i>Olea europaea</i> <i>Prunus</i> species, especially <i>avium</i> , <i>P. cerasifera</i> <i>Acer pseudoplatanus</i> <i>Vitis</i>
<i>Polygala myrtifolia</i> <i>Nerium oleander</i> <i>Prunus communis</i> <i>Lavandula</i> <i>Coffea nobilis</i> <i>Rosmarinus officinalis</i> <i>Myrtus communis</i> <i>Asparagus acutifolius</i> <i>Spartium junceum</i> <i>Helichrysum italicum</i>	<i>Vitis</i> <i>Polygala myrtifolia</i> <i>Nerium oleander</i> <i>Prunus communis</i> <i>Lavandula</i> <i>Coffea nobilis</i> <i>Rosmarinus officinalis</i> <i>Myrtus communis</i> <i>Asparagus acutifolius</i> <i>Spartium junceum</i> <i>Helichrysum italicum</i>
Herbaceous ornamental plants	<i>Vincetoxicum</i> spp. <i>Catharanthus</i> spp. <i>Pelargonium graveolens</i> <i>Pelargonium x fragrans</i> <i>Erysimum</i> <i>Cytisus scoparius</i> <i>Hebe</i>
Wild plants	<i>Asparagus acutifolius</i> <i>Spartium junceum</i> <i>Helichrysum italicum</i>

### Plant health checks, sampling and testing

Plant health checks, sampling and testing will be carried out by authorised persons from authorized institutions, indicated in the table 3. They will carry out random plant health checks with the aim to find symptomatic plants. Plant health checks will be carried out also on the basis of the information from professional operators or other possible information about any suspected presence of *X. fastidiosa* from residents. Samples will be taken from symptomatic plants as well as from asymptomatic plants, especially from ornamental plants, which often do not show symptoms. In the nurseries, garden centres and markets, plant health checks will be carried out by phytosanitary inspectors from the Inspection for Food Safety, Veterinary Sector and Plant Protection.

Plant health checks, sampling and testing will be carried out in accordance with the EPPO standard PM 7/24 (2) (EPPO Bull 2016, 46, 463-500).

The period of the survey in different regions, the number of visual checks and samples is in the table 3.

Table 3: Period of the survey of *Xylella fastidiosa*, locations and number of visual checks and samples planned for 2017.

Location (authorised institution or field)	Number of visual checks / samples	Period and business of the survey
Western Slovenia (Primorska region) (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	200 checks / 100 samples	from late spring to early autumn
South eastern Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
North eastern Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens
Central Slovenia (Agriculture and Forestry Institute, NISIF, Forest Centre, Slovenian Institute of Forestry)	100 checks / 50 samples	orchards, parks, landscape developments, nurseries and markets, gardens

Testing will be carried out by National Institute of Biology (NIB), which is authorized by the Administration for Food Safety, Veterinary Sector and Plant Protection. Diagnostic methods are described in PM 7/24 (2) (EPPO Bull 2016, 46, 463-500), international guidelines, the manual prepared at the International Symposium on the European outbreak of *Xylella fastidiosa* and olive (Gallot, et., 2014-10-21/24) and the research of NIB.

# Програма за наблюдение



## PROGRAMA NACIONAL PARA LA APLICACIÓN DE LA NORMATIVA FITOSANITARIA



### PLAN DE CONTINGENCIA DE *Xylella fastidiosa* (Well y Raju)

Junio 2015



# РЕЗЕРВЕН ПЛАН

Plan Contingencia *Xylella fastidiosa*

2015

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## Уведомяване за огнища на вредители Директива 2000/29/ЕК

### Член 16 от Директива 2000/29 / ЕО:

Всяка държава - членка незабавно уведомява писмено Комисията и другите държави-членки за:

- Наличие на територия ѝ на някой от вредителите, изброени в приложение I, част А, раздел I или приложение II, част А, Раздел I; или за появата на вредители на част от територия, в която за тяхното присъствие преди това не е имало данни, изброени в приложение I, част А, раздел II или част Б или в приложение II, част А, раздел II или в част Б.
- Действителен или предполагаем вид вредители, които не са изброени в приложение I или в приложение II, за чието присъствие е нямало данни преди това на територията на държавата. Тя също така информира Комисията и другите държави членки за защитата и мерките, които е взела или възнамерява да предприеме ...



## Уведомяване за огнища на вредни организми: Директива 2000/29/ЕК

**Докладите следва да се изготвят от NPPO, като се използват:**

- директна комуникация с официалната контактна точка
- комуникация на официалния национален уебсайт
- комуникация с EPPO
- EUROPHYT: Система за бързо предупреждение установявания/ огнища / Наблюдения
- Съобщения до: Европейската комисия и Комисията, държави членки, Организацията за растителна защита, държавен и частен горски фонд, местни заинтересовани страни.





## Уведомяване за наличието на вредители: Решение на ЕС 917/2014

Уведомления за наличието на вредители  
- посочени в член 16, параграфи 1 и 2;  
Член 16, параграф 2 от Директива 2000/29 / ЕК.  
Включва цялата информация, която би позволила на  
Комисията и другите държави членки да планират и  
изпълнят най-ефективните възможни действия в Съюза  
или на регионално ниво, според случая.

Това е важно, за да се осигури пълна защита  
на територията на Съюза срещу всички потенциални източници на  
риск за здравето на растенията.



## Уведомяване за наличието на вредители Решение на ЕС 917/2014

### Срок:

Не по-късно от 8 работни дни след датата на официалното потвърждение за наличие на вредители, държавите членки изпращат уведомление, съдържащо информация за наличието им и не по-късно от 30 работни дни - останалата част от информацията



## Уведомяване за наличието на вредители Решение на ЕС 917/2014

### *Информация, изисквана за уведомлението*

- *Обща информация*
- *Информация, относно компетентния държавен орган и отговорните лица*
- *Местоположение на вредителите.*
- *Информация, свързана с причината за уведомлението и състоянието на вредителя в зоната, както и в съответната държава членка*
- *Информация, свързана с откриването, вземането на проби, анализ и потвърждаване на вредителя.*
- *Информация, свързана със заразената зона, трудностите и източника на огнището в тази област.*
- *Официални фитосанитарни мерки*



# NOTIFICATION OF THE PRESENCE OF HARMFUL ORGANISMS (ELABORATED ACCORDING WITH COMMISSION IMPLEMENTING DECISION 2014/917/EU)

**Notification from:** Sub-directorate General for Forestry and Plant Health and Hygiene.  
Ministry of Agriculture, Food and Environment

**Member State:** Spain

**Date:**

## 1. GENERAL INFORMATION ON THE NOTIFICATION

**1.1** Indication of the scientific name of the harmful organism concerned, location and whether it is first presence or not.

**1.2** Executive summary: Submission of a summary of the information in points 3 to 7

### 1.3 Notification type:

- ☐ Partial notification no later than eight working days following the date of the official confirmation
- ☐ Partial notification no later than thirty working days following the date of the official confirmation
- ☐ Update of the notification because relevant new information has been made available to, and verified by, the Member State, or it has taken any new measures
- ☐ Closing note indicating the termination of the taken measures and the reasoning for such termination

## 2. INFORMATION CONCERNING THE SINGLE AUTHORITY AND RESPONSIBLE PERSONS

**2.2** Name, telephone number and e-mail address of the person named by the single authority as official contact for the notification concerned:

José María Cobos Suarez: Sub-director General for Forestry and Plant Health and Hygiene

sanidadvegetal@magrama.es

Phone: 91 347 45 08

## 3. LOCATION OF PRESENCE OF HARMFUL ORGANISM

**3.1** and **3.2.** Indication of the location of the presence of the harmful organism concerned, with reference at least to an administrative region as appropriate, and if it is possible, aerial photos or GPS key coordinates will be provided.

## 4. INFORMATION RELATED TO THE REASON OF THE NOTIFICATION, AND THE PEST STATUS OF THE AREA AND THE MEMBER STATE CONCERNED.

### 4.1 Reason of the Notification:

- ☐ First confirmed presence of the harmful organism
- ☐ Confirmed appearance of the harmful organism in a new part of the territory
- ☐ Reappearance of the harmful organism in a part of the territory where it had been eradicated

### 4.2 to 4.4 Pest status:

Уведомяване за наличието на вредители  
: Решение на ЕС 917/2014 - Формат



Institut für nationale und internationale  
Angelegenheiten der Pflanzengesundheit  
Institute for National and International Plant Health

JKI, Messeweg 11/12, 38124 Braunschweig, Germany

Notification of the presence of a harmful organism  
according to Article 16 of Council Directive 2000/29/EC

1 General information	
1.1 Title	First finding of <i>Xylella fastidiosa</i> in Germany
1.2 Executive summary	<p><i>Xylella fastidiosa</i> has been found for the first time in Germany (Saxony) in a greenhouse of a small nursery producing young vegetable and ornamental plants. In one small greenhouse potted plants of private owners stay for overwinter survival. One potted <i>Nerium oleander</i> plant showed symptoms and was found to be infested. The infested plant was found and sampled in an official phytosanitary inspection. <i>Xylella fastidiosa</i> was detected in the official laboratory of Saxony and diagnosis was confirmed in the laboratory of the Julius Kühn-Institut. The tests are being continued to determine the subspecies and isolate the bacterium. One potted plant of <i>Olea europaea</i> from the same greenhouse showed also symptoms but was tested negative.</p> <p>Official eradication measures have been taken including destruction of 14 potted oleander and olive plants from the greenhouse and a survey is ongoing.</p>
1.3 Notification status	2) notification in accordance with Article 2(2) of Decision 2014/917/EU
2 Information concerning the single authority and responsible persons.	
2.1 Notification from	Julius Kühn-Institut (JKI), Institute for National and International Plant Health, Germany
2.2 Official contact:	Katrin Kaminski, Tel. +49(0)531 299 3378, <a href="mailto:notify@julius-kuehn.de">notify@julius-kuehn.de</a>

3 Location	
3.1 Location	Pausa (Saxony)
3.2 Further information about the location	See Fig. 1
4 Reason of the notification and the pest status	
4.1 First finding in Germany or in the area	First detection of the harmful organism in the territory of Germany
4.2 Pest status of the area where the harmful organism has been found present, after the official confirmation.	Transient, under eradication
4.3 Pest status in Germany before the official confirmation of the presence, or suspected presence, of the harmful organism.	Absent, intercepted only
4.4 Pest status in Germany after the official confirmation of the presence of the harmful organism.	Transient, at one location, actionable, under eradication
5 Finding, sampling, testing and confirmation of the harmful organism.	
5.1 How the presence or appearance of the harmful organism was found.	3) phytosanitary inspection of any type in a nursery
5.2 Date of finding:	20 April 2016
5.3 Sampling for laboratory analysis.	1 sample each was taken by the plant protection service from <i>Nerium oleander</i> and <i>Olea europaea</i> . Additional samples were taken for further tests.
5.4 Name and address of the Laboratory.	Staatliche Betriebsgesellschaft für Umwelt und Landwirtschaft  and Julius Kühn-Institut
5.5 Diagnostic method.	qPCR/PCR/IF  3 screening tests of the <i>Nerium oleander</i> sample were positive

	Screening tests of the <i>Olea europaea</i> samples were negative  Testing is continued to determine the subspecies and isolate the bacterium.
5.6 Date of official confirmation of the harmful organism's identity.	Detection: 23 May 2016  Subspecies determination and isolation is pending
<b>6 Infested area, and the severity and source of the outbreak in that area.</b>	
6.1 Size and delimitation of the infested area.	1 infested plant
6.2 Characteristics of the infested area and its vicinity.	3.1) physically closed conditions: greenhouse: The infested potted plant was brought to the greenhouse for overwinter survival by a private owner
6.3 Host plants in the infested area and its vicinity.	Potted plants of <i>Olea europaea</i> and <i>Nerium oleander</i> in the greenhouse for overwinter survival. No other known host plants are cultivated by the nursery. Single <i>Prunus</i> plants grow in the surroundings.
6.4 Infested plant(s), plant product(s) and other object(s).	<i>Nerium oleander</i>
6.5 Vectors present in the area.	No indication for the occurrence of vectors has been found so far
6.6 Severity of the outbreak.	Only 1 infested potted plant  No indication that other plants may be infested
6.7 Source of the outbreak.	Unknown  At least 4 years ago the private owner of the infested <i>Nerium</i> plant got a cutting from another private person.
<b>7 Official phytosanitary measures.</b>	
7.1 Adoption of official phytosanitary	Official phytosanitary measures have

measures.

been taken:

After the first positive screening test:

1 *Nerium oleander* plant and 1 *Olea europaea* plant were put under quarantine until the detection of the bacterium is completed.

After the second and third positive screening tests:

14 plants (olive and oleander) from that greenhouse have been destroyed. All of them were plants from private persons for overwinter survival in that greenhouse.

Survey of the surroundings of the greenhouse and the premises of the owner where the infested plant was placed in summer.

A decision on the need to establish a demarcated zone according to Article 4 of the Decision (EU) 2015/789 will be taken on the basis of the results of the ongoing survey.

7.2 Date of adoption of the official phytosanitary measures.

20 April 2016

Destruction of the plants:  
31 May 2016

7.3 Identification of the area covered by the official phytosanitary measures.

- greenhouse of the nursery where the potted oleander and olive plants from private persons were brought for overwinter survival. The nursery does not grow any other known host plants.

- premises of the owner of the oleander plant where the potted oleander plant had been cultivated in summer time.

7.4 Objective of the official phytosanitary measures.

1) eradication





7.5 Measures affecting the movement of goods.	2) measures do not affect import into or movement within the Union of goods
7.6 Specific surveys.	Survey of the surroundings of the greenhouse and the premises of the owner where the infested plant was placed in summer.
<b>8 Pest risk analysis/assessment</b>	1) Pest risk analysis is not required (harmful organism is listed in Annex I A I of Directive 2000/29/EC and is subject to measures adopted pursuant to Article 16(3) of that Directive
<b>9 Links to relevant websites, other sources of information.</b>	-



Fig. 1: The location of the finding is marked by the red symbol



## Информацията се изпраща на Комисията електронно.

Комисията разпространява Уведомленията, докладвани от всички държави членки чрез CIRCA.

Country	Outbreak ID	Organism	Host	Location	Date of onset	Date of notification	Status	Comments
Spain	ES-000001	Pinus wood nematode	Pinus	Galicia	2010	2010	Confirmed	First notification of Pinus wood nematode in Spain.
France	FR-000002	Xylella fastidiosa	Plum	Provence	2013	2013	Confirmed	First notification of Xylella fastidiosa in France.
Germany	DE-000003	Anisoplia glabripennis	Plum	Bavaria	2013	2013	Confirmed	First notification of Anisoplia glabripennis in Germany.
Netherlands	NL-000004	A. glabripennis	Plum	Watersloot	2013	2013	Confirmed	First notification of A. glabripennis in Netherlands.
Spain	ES-000005	Potato spindle tuber viroid	Potato	Andalusia	2013	2013	Confirmed	First notification of Potato spindle tuber viroid in Spain.

EUROPEAN COMMISSION  
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY  
Health and food safety and analysis  
Plants and organisms

Grange,  
SANTÉ PJ.1 PM

Report on outbreak notifications of harmful organisms  
May 2016

- Notification period from 08 April to 18 May 2016
- Number of notification of outbreaks received: 33
- Number of notifications of non-regulated harmful organisms in the EU: 9
- Number of notifications of harmful organisms found for the first time by a given Member State on its territory: 7
- Number of notifications of harmful organisms found for the first time in the EU: 1

The details of all the notifications received are contained in the attached Excel file.

Outbreak notifications - 08 Apr

With regard to notifications related to EU regulated harmful organisms, we would like to highlight:

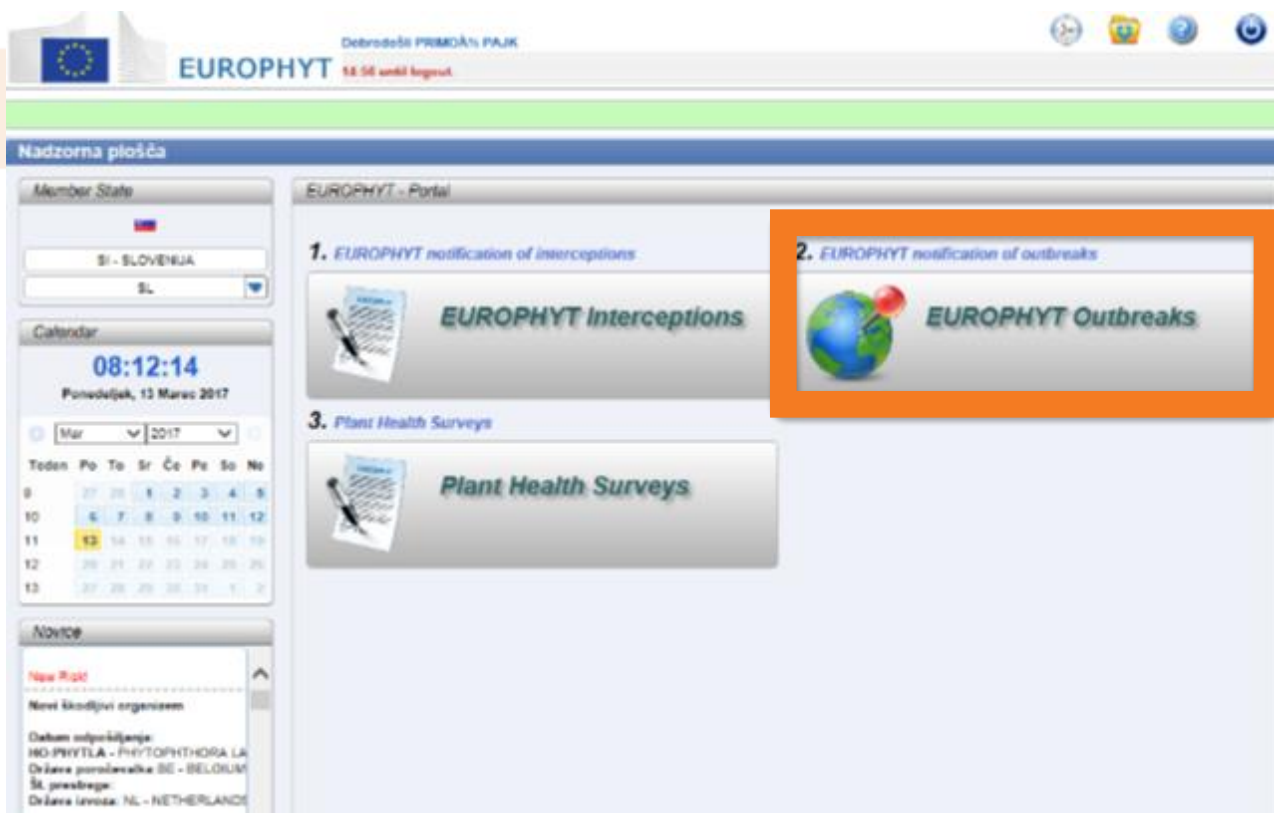
- Spain provided an initial notification of a suspected finding of pine wood nematode in a declining pine tree within the demarcated area of As Neves in Galicia. The declining tree is 3 km away from the single infested tree detected in 2010. As Neves is one of the three demarcated areas in place in Spain for pine wood nematode. The finding is being confirmed by the national reference laboratory and further information will be provided then.
- France reported additional outbreaks of *Xylella fastidiosa* subspecies *multiseptata* in Corsica and PACA Regions. Two new host plant species have been identified in Corsica: *Cytisus scoparius* and *Leontodon alfredii*.
- Germany provided an initial notification of a new outbreak of *Anisoplia glabripennis* in a harbour area of Bavaria. 19 trees are currently suspected of being infested.
- The Netherlands reported the eradication of the outbreak of *A. glabripennis* in Watersloot, based on the beetle not being found during four years of surveillance, including destructive sampling.
- Spain reported the finding of Potato Spindle Tuber Viroid in *Coprosma arbutum* plants in a closed greenhouse of an experimental centre in Andalusia. Eradication measures were taken and investigations are on-going to determine the extent of the infestation. The infested plants were exported as cuttings from Israel in April 2015.

European Commission, Grange, Durbuy, CO 1000 - Belgium - Office 0045  
Telephone: +352 291 433 44 33/35/46, 33/47/48, 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Информацията се изпраща на Комисията електронно.

Информация за  
огнища  
в EUROPHYT





Consultation of all approved outbreak notifications

Show view options Show/Hide filters Show Advanced Query selector

Country	Status	Message No.	Outbreak No.	Update No.	File No.	Service	Year	Official contact	Presence type	Title
11 DE	Approved	12443	187	0	001	JKI	2017		Finding (suspected)	Finding (suspected) of <i>Curtobacterium flaccumfaciens</i> pv. <i>poinsettiae</i> in <i>GERMANY</i> Landeshauptstadt

NOTIFICATION OF THE PRESENCE OF A HARMFUL ORGANISM TO OTHER MEMBER STATES

Member State: DE - GERMANY

Notification date: 2017-03-29

Reference number: DE/2017/001

Official contact: JKI

Service: JKJ

Year: 2017

Official contact: JKI

Presence type: Finding (suspected)

Title: Finding (suspected) of *Curtobacterium flaccumfaciens* pv. *poinsettiae* in *GERMANY* Landeshauptstadt

Export to consolidated PDF

Export to XML

Export to Excel

Consultation of outbreak notifications of all Member States

Consultation of approved outbreak notification in detail

Consultation of all approved outbreak notifications

**EUROPHYT - ОГНИЩА**

Select Output Fields

- ☐ Select/deselect all »
- ☐ National Reference Number
- ☐ 1 - General Information
- ☐ 2 - Single Authority And Response
- ☐ 3 - Location of presence of harmful organism
- ☐ 4 - Reason for notification of the harmful organism and the pest status of the area and the Member State concerned
- ☐ 5 - Information relating to the finding, sampling, testing and confirmation of the harmful organism
- ☐ 6 - Information related to the infested area, and the severity and source of the outbreak in that area
- ☐ 7 - Official phytosanitary measures
- ☐ 8 - Pest risk analysis/assessment
- ☐ 9 - Links to relevant websites, other sources of information

Местоположение, причини, мерки, оценка на риска за вредители, статистика, политика

Food safety



# NOTIFICATION OF THE PRESENCE OF A HARMFUL ORGANISM TO THE COMMISSION AND TO OTHER MEMBER STATES

Outbreak No.  
187

## 5 - Information relating to the finding, sampling, testing and confirmation of the harmful organism

### 5.3 - Sampling for laboratory analysis - Date of sampling: 2016-11-28

12 plants from 2 neighboring greenhouses were sent to the laboratory. The plants did not show any symptoms.

### 5.4 - Laboratory(ies) involved in the identification of the harmful organism concerned

Landwirtschaftskammer Nordrhein-Westfalen  
Pflanzenschutzdienst  
Siebengebirgstr. 200  
Bonn  
53229  
DE - GERMANY

### 5.5 - Diagnostic method

Other

The *Curtobacterium flaccumfaciens* was detected based on principles of the PM 7/102 (1) - *Curtobacterium flaccumfaciens* pv. *flaccumfaciens*. The bacterium was isolated from a leaf spot of 1 plant. It could not be isolated from the plants without symptoms. The leaf spot only developed during transport of the sample to the laboratory. PCR with 16S rRNA primer has been done and sequencing and identification in the database of NCBI. The subspecies was not identified but based on the host plant it is presumed that it might be *C. flaccumfaciens* ssp. *poinsettiae*.

### 5.6 - Date of official confirmation of the harmful organism's identity

2016-12-20

## 6 - Information related to the infested area, and the severity and source of the outbreak in that area

### 6.1.1 - Size of surface

### 6.1.2 - Number of infested plants

### 6.1.3 - Volume of infested plant products

### 6.1.4 - GPS key coordinates of the infested area

### 6.2/6.3/6.4 - Information related to the infested area

Characteristics of infested area	Host plant in the infested area and its vicinity	Quantity/Unit	Type of element concerned by the infestation	Quantity/Unit infested	Comments on the host plant or element concerned by the infestation
Physically closed conditions: greenhouse	Euphorbia pulcherrima	15000 pce	Plant for planting	15000 pce	
	Euphorbia pulcherrima	15000 pce	Plant for planting	0 pce	

Comments on the infested area concerned:

The pathogen could only be isolated from 1 plant but it is presumed that it might have been present in the whole lot.

### 6.5 - Vectors present in the area

### 6.6 - Severity of the outbreak

unknown. Most of the poinsettia plants were already delivered to the clients when the inspection took place.

### 6.7 - Source of the outbreak

The cuttings had been imported from a Third Country where the nursery holds the mother plants in greenhouses. It is presumed that the pathogen was introduced with the cuttings.

## 7 - Official phytosanitary measures

### 7.1 - Adoption of official phytosanitary measures

☐ No official phytosanitary measures

No official measures have been taken because all host plants were already sold/destroyed. Disinfection measures have been taken by the nursery. In 2017 imported plants from Africa will be inspected

### 7.2 - Date of adoption of the official phytosanitary measures

#### 7.2.1 - Size and delimitation of demarcated area and/or buffer zone

#### 7.2.2 - GPS key coordinates of demarcated area and/or buffer zone

### 7.4 - Objective of the official phytosanitary measures

☒ Eradication

### 7.5 - Measures affecting the movement of goods

### 7.6 - Specific surveys

☐ Yes  
see 7.1

# NOTIFICATION OF THE PRESENCE OF A HARMFUL ORGANISM TO THE COMMISSION AND TO OTHER MEMBER STATES

Outbreak No.  
187

## 8 - Pest risk analysis/assessment

### 8 - Pest risk analysis/assessment

☒ Preliminary pest risk analysis exists

Express-PRA is available on JKI Website:

[http://pflanzengesundheits.julius-kuehn.de/dokumente/upload/43f1a\\_curtobacterium-flaccumfaciens-pv-poinsettiae\\_express-pra\\_en.pdf](http://pflanzengesundheits.julius-kuehn.de/dokumente/upload/43f1a_curtobacterium-flaccumfaciens-pv-poinsettiae_express-pra_en.pdf)

## 9 - Links to relevant websites, other sources of information

### 9 - Links to relevant websites, other sources of information

The pathogen was found in Germany (North Rhine-Westphalia and Lower Saxony) earlier but eradicated. Please find the pest reports on the JKI website: [http://pflanzengesundheits.julius-kuehn.de/dokumente/upload/3786a\\_curtobacterium-flaccumfaciens-pv-poinsettiae\\_pest\\_report.pdf](http://pflanzengesundheits.julius-kuehn.de/dokumente/upload/3786a_curtobacterium-flaccumfaciens-pv-poinsettiae_pest_report.pdf)

## EUROPHYT Outbreaks

European Commission Home

### Management of outbreak notifications of a Member State

Creation of an outbreak notification

Update of an outbreak notification

Closing of an outbreak notification

Modification of an outbreak notification

Management of draft outbreak notification

Management of all outbreak notifications

Consultation of the notifications' history

### Consultation of outbreak notifications of all Member States

Consultation of a published outbreak notification in details

Consultation of all outbreaks notifications

### Business intelligence and analytic

Consultation of reports

### Reference data

Consultation of reference data

Картографиране:  
определяне на  
локацията + буферна  
зона



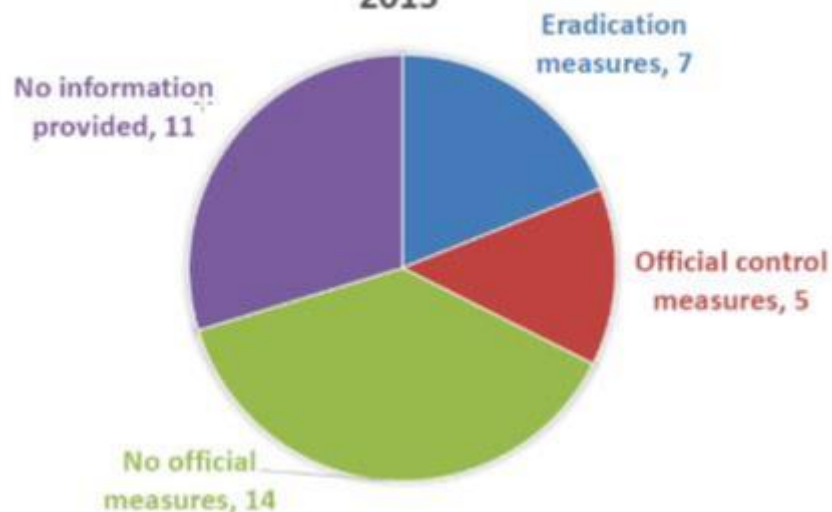


### Предстоящо за разработване:

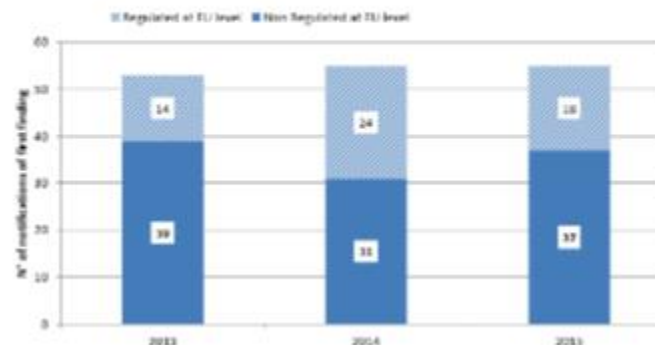
- месечни извлечения за SCoPAFF
- статистика / картографиране
- годишен доклад
- анализ на риска за вредители
- други специфични доклади ....

### Phytosanitary measures notified

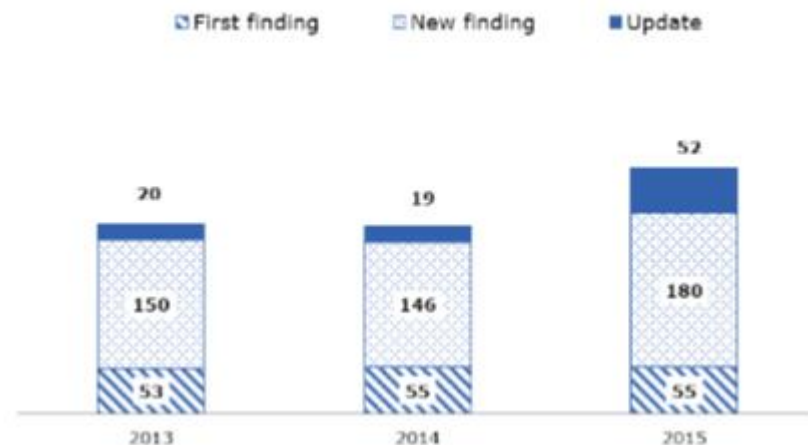
2015



### Number of notifications of harmful organisms detected for the first time in the territory of a MS



### Number of notifications per year





## Докладване за взети спешни мерки срещу вредители

Специфичните регламенти за всеки вредител определят коя информация трябва, както и датата.

Pest	Rule	Host/s	Remission Date
<i>Pseudomonas syringae</i> pv. <i>actinidiae</i>	Dec. (EU) 2012/756	<i>Actinidia</i>	January 31 <sup>th</sup>
<i>Rhynchophorus ferrugineus</i>	Dec. (EU) 2007/365	<i>Palmae</i>	February 28 <sup>th</sup>
<i>Bursaphelenchus xylophilus</i>	Dec. (EU) 2012/535	Conifers	March 1 <sup>st</sup>
<i>Epitrix</i> sp.	Dec. (EU) 2012/270	Potato	April 30 <sup>th</sup>
<i>Anoplophora chinensis</i>	Dec. (EU) 2012/13	Several	April 30 <sup>th</sup>
<i>Anoplophora glabripennis</i>	Dec. (EU) 2015/893	Several	April 30 <sup>th</sup>
PepMV	Dec. (EU) 2004/200	Tomato	November 30 <sup>th</sup>
<i>Phytophthora ramorum</i>	Dec. (EC) 2002/757	Several	December 1 <sup>st</sup>
<i>Gibberella circinata</i>	Dec. (EC) 2007/433	<i>Pinus</i> and <i>P. menziesii</i>	December 15 <sup>th</sup>
<i>Pomacea</i> sp.	Dec. (EU) 2012/697	Aquatic plants	December 31 <sup>th</sup>
<i>Xylella fastidiosa</i>	Dec. (EU) 2015/789	Several	December 31 <sup>th</sup>





## Формати – Отчитане на наблюденията за вредители

Отправна точка са текущите формати за годишно задължително докладване на повече от 12 вредители.

- Искания за докладване за някои вредители, обсъдени и съгласувани с държавите членки: напр. *Ralstonia solanacearum*, *Bursaphelenchus xylophilus*, *Xylella fastidiosa*, *Globodera* sp., ...
- Онлайн възможност за докладване на годишни наблюдения на други вредители, без детайли при докладването.



## Отчитане на наблюденията за вредители

Други доклади за вредители: Контрол по картофите

Pest	Rule	Remission Date
<i>Synchytrium endobioticum</i>	Directive ECC 69/464	January 1 <sup>st</sup>
<i>Globodera pallida</i> and <i>rostochiensis</i>	Directive EC 2007/33	April 1 <sup>st</sup>
<i>Clavibacter michiganensis</i> spp. <i>sepedonicus</i>	Directive ECC 93/85	June 1 <sup>st</sup>
<i>Ralstonia solanacearum</i>	Directive EC 98/57	June 1 <sup>st</sup>

## Докладване за взети спешни мерки срещу вредители: Формат



EUROPEAN COMMISSION  
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY  
Directorate F – Health and food audits and analysis  
F3 – Plants and organics

Template 1: *Epitrix* spp. survey on the domestic 2015 crop

Template for presenting *Epitrix* spp. survey results for the 2015 growing season  
Please use this table only for potatoes or other hosts harvested in your country

MS	Category	Cropping area (ha)	Inspected area <sup>(1)</sup> (ha)	Visual inspections of the growing crop <sup>(2)</sup>				Visual inspection of tubers at or after harvest <sup>(3)</sup>				Total infested area (ha) <sup>(5)</sup>	Other information
				N° of fields inspected	N° of fields sampled	N° of positive samples <sup>(4)</sup>	N° of infested fields	N° of lots inspected	N° of lots sampled	N° of positive samples <sup>(4)</sup>	N° of infested lots		
	Seed potatoes (Certified or higher grade)												
	Farm-saved seed potatoes												
	Ware/other potatoes												
	Tomatoes												
	Other cultivated hosts or weeds (pls. specify species)												

<sup>(1)</sup> Please describe in a short text: On which basis potato fields/plots were selected for inspection and (if applicable) consequent sampling? Did the selected fields/plots cover all potato production areas randomly distributed? Has there been a lower/upper limit for size of fields/plots sampled? Please also indicate timing where sampling took place (prior to, during, or post-harvest).

<sup>(2)</sup> Macroscopic examination of stems, leaves and tubers (where applicable) **during plant growth** for the detection of *Epitrix* spp. adults or suspicious signs of *Epitrix* spp. presence (like shot-like holes in leaves and serpentine tracks, roughened trails/tiny tunnels) in potato tubers; the presence of *Epitrix* spp. is either confirmed or refuted by laboratory testing.

<sup>(3)</sup> Macroscopic examination of tubers **at or after harvest** including if necessary their cutting, for the detection of suspicious signs for the presence of *Epitrix* spp. like serpentine tracks (roughened trails/tiny tunnels) in potato tubers; the presence of *Epitrix* spp. is either confirmed or refuted by laboratory testing.

<sup>(4)</sup> *Epitrix* or its signs have been found, sample(s) were taken and its presence was confirmed by laboratory testing

<sup>(5)</sup> Total area in your country which is considered to be infested by *Epitrix* spp.

*Epitrix*  
spp



## Докладване на наблюдения за извънредни мерки срещу вредители: Формат



Template 2: *Epitrix* spp. - survey on 2015/2016 season imports

Template for presenting *Epitrix* spp. survey results from the non-domestic potatoes in the 2015/2016 season.

Please include both imports from Third Countries and introductions from other Member States with indication of the country of origin.

Country of origin	Category of potatoes	Visual inspection of tubers <sup>(1)</sup>					Other information
		Number of lots inspected	N° of samples taken	Size of sample (N° of tubers)	N° of positive samples <sup>(2)</sup>	No of infested lots	
	Seed						
	Other						
	Seed						
	Other						
	Seed						
	Other						
	Seed						
	Other						
	Seed						
	Other						

<sup>(1)</sup> Should be understood as macroscopic examination of tubers during imports, including if necessary their cutting, for the detection of larvae in serpentine tracks or suspicious signs of *Epitrix* spp. like roughened trails or tiny tunnels; the presence of *Epitrix* spp. is either confirmed or refuted by laboratory testing.

<sup>(2)</sup> Should be understood as: symptoms found, sample(s) taken and laboratory confirmed.

*Epitrix*  
spp

## Докладване на наблюдения за извънредни мерки срещу вредители: Формат

Annex I - Survey results for *Anoplophora chinensis* - report 2015-2016Member State: [illegible]

- Please compile the results of survey and indicate the time period when the survey was carried out;
- In case of finding/outbreak please provide a report including up-to-date list of demarcated area, including maps and measures applied;
- Please indicate if the finding or outbreak was on plant species not listed in the relevant decision under "specified plants".

# Anoplophora chinensis

## Докладване на наблюдения за извънредни мерки срещу вредители: Формат



DIRECCION GENERAL  
DE SANIDAD DE LA PRODUCCION AGRARIA

SUBDIRECCION GENERAL  
DE SANIDAD E HIGIENE VEGETAL Y FORESTAL

Monitoring results for the presence of *Xylella fastidiosa* on the territory of the Member States and Switzerland in 2015

Member state: SPAIN



Nurseries + Garden Centres					Other sites				
No of places of production inspected	List of plants species inspected	No of places of production with symptoms	List of symptomatic plant species	No of samples processed/No of positive samples a)	No of sites inspected b)	List of plant species inspected	No of sites with symptoms	List of symptomatic plants	No of samples processed/No of positive samples c)
	See list below		<i>Citrus spp.</i>			<i>Acer sp.</i>		<i>Citrus spp.</i>	
			<i>Cistus monpellierensis</i>			<i>Brassicca sp.</i>		<i>Coffea sp.</i>	
			<i>Cytisus scoparius</i>			<i>Celtis sp.</i>		<i>Nerium oleander</i>	
			<i>Eucalyptus camaldulensis</i>			<i>Cercis sp.</i>		<i>Olea europea</i>	
			<i>Ginkgo biloba</i>			<i>Coffea spp.</i>		<i>Pistacea vera</i>	
			<i>Hebe topiaria</i>			<i>Corylus avellana</i>		<i>Polygala myrtifolia</i>	
			<i>Hibiscus syriacus</i>			<i>Cytisus scoparius</i>		<i>Prunus spp</i>	
			<i>Juglans regia</i>			<i>Ficus carica</i>		<i>Quercus ilex</i>	
			<i>Lagerstroemia indica</i>			<i>Fraxinus sp.</i>		<i>Vaccinium sp.</i>	
			<i>Ligustrum jonandro</i>			<i>Gentista monspessulana</i>		<i>Vitis spp.</i>	
			<i>Magnolia grandiflora</i>			<i>Gleditsia triacantos</i>			
			<i>Myrtus communis</i>			<i>Juglans regia</i>			
			<i>Nandina domestica</i>			<i>Lagerstroemia indica</i>			
			<i>Nerium oleander</i>			<i>Ligustrum</i>			

*Xylella  
fastidiosa*

## Докладване на наблюдения за извънредни мерки срещу вредители: Формат

Table 1: Breakdown of samples processed in nurseries/garden centres

Symptomatic samples			Asymptomatic samples			Insect vector samples		
List of symptomatic plant species tested	No of samples per species	No of positive samples	List of asymptomatic plant species tested	No of samples per species	No of positive samples	List of insect vector species tested	No of samples per species	No of positive samples
<i>Citrus spp.</i>			<i>Acacia sp.</i>			<i>Philaerus spp.</i>		
<i>Cistus monpellierensis</i>			<i>Brassica sp.</i>					
<i>Cytisus scoparius</i>			<i>Citrus spp.</i>					
<i>Eucalyptus camaldulensis</i>			<i>Codlaeum sp.</i>					
<i>Ginkgo biloba</i>			<i>Coffea spp.</i>					
<i>Hebe topiaria</i>			<i>Cytisus scoparius</i>					
<i>Hibiscus syriacus</i>			<i>Dracaena sp.</i>					
<i>Juglans regia</i>			<i>Ficus spp.</i>					
<i>Lagerstroemia indica</i>			<i>Jacaranda mimosifolia</i>					
<i>Ligustrum jonandro</i>			<i>Laurus nobilis</i>					
<i>Magnolia grandiflora</i>			<i>Liquidambar styraciflua</i>					
<i>Myrtus communis</i>			<i>Myrtus communis</i>					
<i>Nandina domestica</i>			<i>Nerium oleander</i>					
<i>Nerium oleander</i>			Not determined					
<i>Olea sp.</i>			<i>Juglans regia</i>					
<i>Polygala spp.</i>			<i>Olea europaea</i>					
<i>Prunus spp.</i>			<i>Phoenix robelentii</i>					
<i>Quercus faginea</i>			<i>Pistacea vera</i>					
<i>Rosmarinus officinalis</i>			<i>Polygala myrtifolia</i>					
<i>Vitis sp.</i>			<i>Prunus spp.</i>					
			<i>Quercus spp.</i>					
			<i>Rhamnus frangula</i>					
			<i>Rosmarinus officinalis</i>					
			<i>Schefflera sp.</i>					
			<i>Vinca sp.</i>					
			<i>Vitis spp.</i>					
			<i>Westringia fruticosa</i>					

SPAIN\_report 2015 su

*Xylella*  
*fastidiosa*

Table 2: Breakdown of inspected sites

Type of sites inspected	No of sites with symptomatic trees/plants	No of samples processed per type of site	No of positive samples
Olive orchards			
Prunus orchards			
Citrus orchards			
Vineyards			
Forestry			
Weeds			
Isolated trees/plants			
Natural environment			
Urban areas			
Other, please specify:			
<i>Nerium oleander</i>			
<i>Corylus avellana</i>			
<i>Coffea sp.</i>			
<i>Persea americana</i>			
<i>Vaccinium sp.</i>			
Provided by particular owners			
Not determined			



## Докладване на наблюдения за извънредни мерки срещу вредители: Формат

*Xylella  
fastidiosa*

Table 3: Breakdown of samples processed in other sites

Symptomatic samples			Asymptomatic samples			Insect vector samples		
List of symptomatic plant species tested	No of samples per species	No of positive samples	List of asymptomatic plant species tested	No of samples per species	No of positive samples	List of insect vector species tested	No of samples per species	No of positive samples
<i>Citrus spp.</i>			<i>Citrus spp.</i>			Not determined on <i>Olea europaea</i>		
<i>Coffea sp.</i>			<i>Coffea sp.</i>			Not determined on <i>Vitis spp.</i>		
<i>Nerium oleander</i>			<i>Corylus avellana</i>			<i>Philaerus spp.</i>		
<i>Olea europaea</i>			Forestry					
<i>Pistacea vera</i>			Not determined					
<i>Polygala myrtifolia</i>			<i>Olea europaea</i>					
<i>Prunus spp</i>			<i>Persea americana</i>					
<i>Quercus ilex</i>			<i>Prunus spp.</i>					
<i>Vaccinium sp.</i>			<i>Quercus sp.</i>					
<i>Vitis spp.</i>			<i>Vitis spp.</i>					

## Докладване на наблюдения за извънредни мерки срещу вредители: Формат



*Clavibacter  
michiganensis  
ssp.  
sepedonicus*

Template for presenting **ring rot** survey results from the 2015 potato harvest.

Please use this table only for potatoes harvested in your country (and template 2 for potatoes introduced from other Member States or Third Countries)

Region	Category of potatoes	Total cropping area (ha)	Laboratory testing						Visual inspection of tubers <sup>2)</sup>			Other information
			Number of samples	Number of lots	Size of the lots (in t or ha)	Sampling period	No of positives		Number of samples inspected	Size of sample	No of positive samples <sup>3)</sup>	
							Samples	Lots				
	Seed Pre-basic											
	Seed Basic											
	Seed Certified											
	Seed Other <sup>1)</sup> (specify)											
	Ware											
	Industrial											
	Other <sup>1)</sup> (specify)											

<sup>1)</sup> For countries with outbreaks, it could e.g. be relevant to indicate separately from the general surveys the amount of samples used to investigate or follow up outbreaks.

<sup>2)</sup> Should be understood as macroscopic examination of tubers, including their cutting.

<sup>3)</sup> Should be understood as symptoms found, samples taken and laboratory confirmed.

## Докладване на наблюдения за извънредни мерки срещу вредители: Формат

### Template 2: *Clavibacter michiganensis* ssp. *sepedonicus* - survey on 2015/2016 season imports

Template for presenting ring rot survey results from the non-domestic potatoes in the 2015/2016 season.  
Please include both imports from Third Countries and introductions from other Member States with indication of the country of origin.

Country of origin	Category of potatoes	Laboratory testing				Visual inspection of tubers <sup>4)</sup>			Other information
		Number of samples	Number of lots	No of positive samples	No of lots infected	Number of samples inspected	Size of sample	No of positive samples <sup>5)</sup>	
	Seed								
	Other								
	Seed								
	Other								
	Seed								
	Other								
	Seed								
	Other								
	Seed								
	Other								

<sup>4)</sup> Should be understood as macroscopic examination of tubers, including their cutting.

<sup>5)</sup> Should be understood as: symptoms found, a sample taken and laboratory confirmed.

*Clavibacter michiganensis*  
spp.  
*sepedonicus*

## GRID подход при планиране на проучването



- определяне на рискови области
- растенията-гостоприемници и определяне на площите
- брой наблюдения / проби / улавяне

Сини точки, наблюдение

Червени точки: откриване







## Докладване на демаркационни зони, буферни зони и защитни зони

Демаркационните зони на вредители са регламентирани в Директива 2000/29 / ЕО или в Спешни мерки докладвани пред Комисията. (напр. *Xylella fastidiosa* (2015/789/EU), *Epitrix* sp (2012/270/EU).



EUROPEAN COMMISSION  
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY  
Safety of the Food Chain  
Plant health

Brussels, 23 June 2016

### List of demarcated areas established in the Union territory for the presence of *Xylella fastidiosa* as referred to in Article 4(1) of Decision (EU) 2015/789

Pursuant to Article 4(4) of Commission Implementing Decision (EU) 2015/789, the following demarcated areas are established by the Member States concerned for the presence of *Xylella fastidiosa* as referred to in Article 4(1) of that Decision.

The demarcated area consists of the infected zone and a 10 km buffer zone as specified in Article 4(2) of that Decision.

#### Demarcated areas subject to eradication measures pursuant to Article 6 of Decision (EU) 2015/789

- The municipalities listed in Section I and Section II, located in some parts of France (Corsica and Provence-Alpes-Côte d'Azur), and partially or entirely affected by a demarcated area established for the presence of *Xylella fastidiosa* subsp. multiplex;

#### Infected zone subject to containment measures pursuant to Article 7 of Decision (EU) 2015/789

- The entire province of Lecce, municipalities located in the provinces of Taranto and Brindisi listed in Section III and Section IV, and partially or entirely affected by the demarcated area established for the presence of *Xylella fastidiosa* subsp. pauca;



## БУФЕРНИ ЗОНИ - *Erwinia amylovora*

### Буферни зони

- Официално определени от NPPO
- Зона около огнища в радиус на 50 км



2

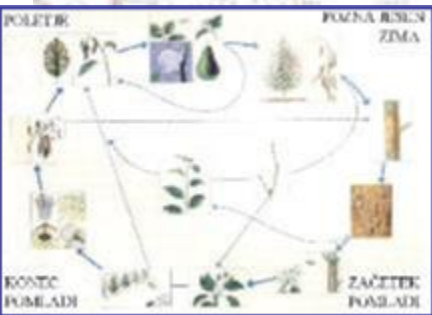
*След създаването на буферната зона се извършват официални проверки в зоната, поне веднъж от началото на последния пълен вегетационен период в най-подходящото време.*

*Резултатите от тези проверки се предоставят до 1 май всяка година до Комисията и до другите държави членки*

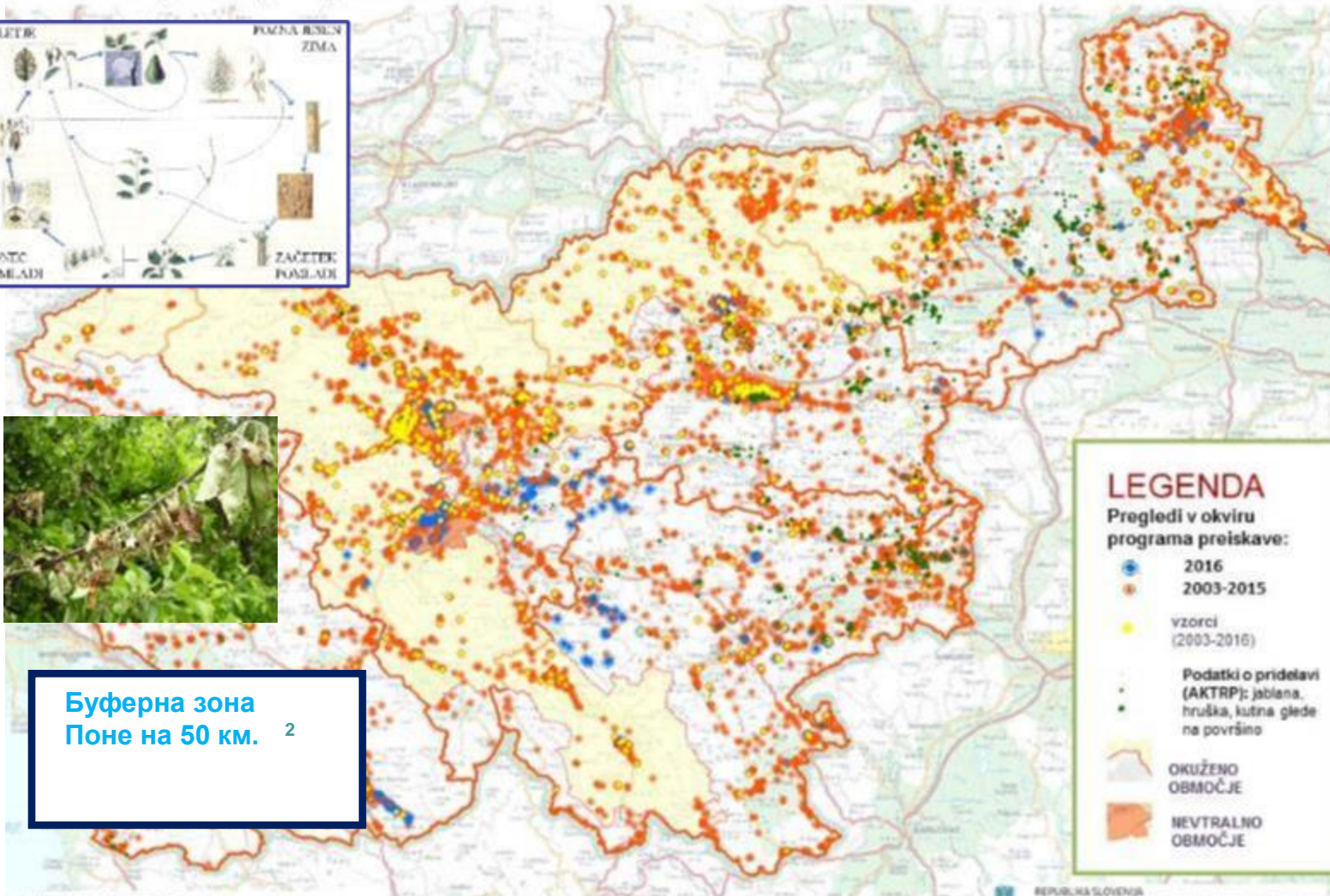




*Erwinia amylovora* (Burr.) Winsl. et al.



Буферна зона  
Поне на 50 км. 2







## ЗАЩИТНИ ЗОНИ

Регламент (ЕО) № 690/2008 на Комисията

- всяка защитна зона е определена във връзка с конкретен вредител
- съответната държава от ЕС трябва да гарантира, че вредителят/ите отсъстват от защитните зони чрез изпълнение на подходящи мерки на ниво ЕС и извършване на годишни наблюдения.



## Докладване на наблюдения в защитните зони: Формати



***Anthonomus  
grandis***

<b>COUNTRY</b>	SPAIN
<b>HARMFUL ORGANISM</b>	<i>Anthonomus grandis</i>

VISUAL SURVEYS							
INSPECTION UNIT	NUMBER OF SURVEYS [1]	SURVEYED HOSTS		INSPECTION PERIOD	NUMBER OF POSITIVES [2]		
NURSERIES							
PLOT		LABORATORY ANALYSIS	N° ANALYSED SAMPLES	TYPE OF ANALYSED SAMPLE (Host)	No. POSITIVE SAMPLES		
ORCHARDS							
GARDEN/ PUBLIC PARK		TOTAL					
FOREST AREA							
ITINERARY							
GRID POINTS							
OTHER INSPECTION UNIT (specify):							
TOTAL							

OUTBREAKS 2015							
New Outbreaks detected		Eradicated outbreaks*		Outbreaks (existing) remaining in the Protected Zone		Outbreaks over two years old	
No. outbreaks	Localities of outbreak	No. outbreaks	Localities of outbreak	No. outbreaks	Localities of outbreak	No. outbreaks	Localities of outbreak
0							

\* It must be considered as eradicated outbreaks those areas in which the results of the surveys carried out in the last two consecutive years since the harmful organism has appeared, or since the last detection, have been negative to its presence.



## *Докладване на демаркационни зони, буферни зони и защитни зони*

- Информацията се изпраща по електронна поща до Комисията.
- Информацията се съхранява на платформата CIRCA.



## Докладване на официалния контрол

### Официален контрол. Проверки за здравето на растенията

- Официални проверки на операторите: разсадници, фирми
- Официални проверки в граничните пунктове
- Брой визуални проверки
- Брой проби и положителни проби



## Докладване на дерогации

### Списък на дерогациите към Директива 2000/29

- продукти, чието влизане е забранено е забранено на територията на ЕС
- влизане, разрешено за определени страни износителки и за конкретни периоди на износ
- държавите членки трябва да изпратят доклад с посочената информация в определен срок
- актуализиран списък с дерогации: публикуван на CIRCA като неофициална консолидирана версия



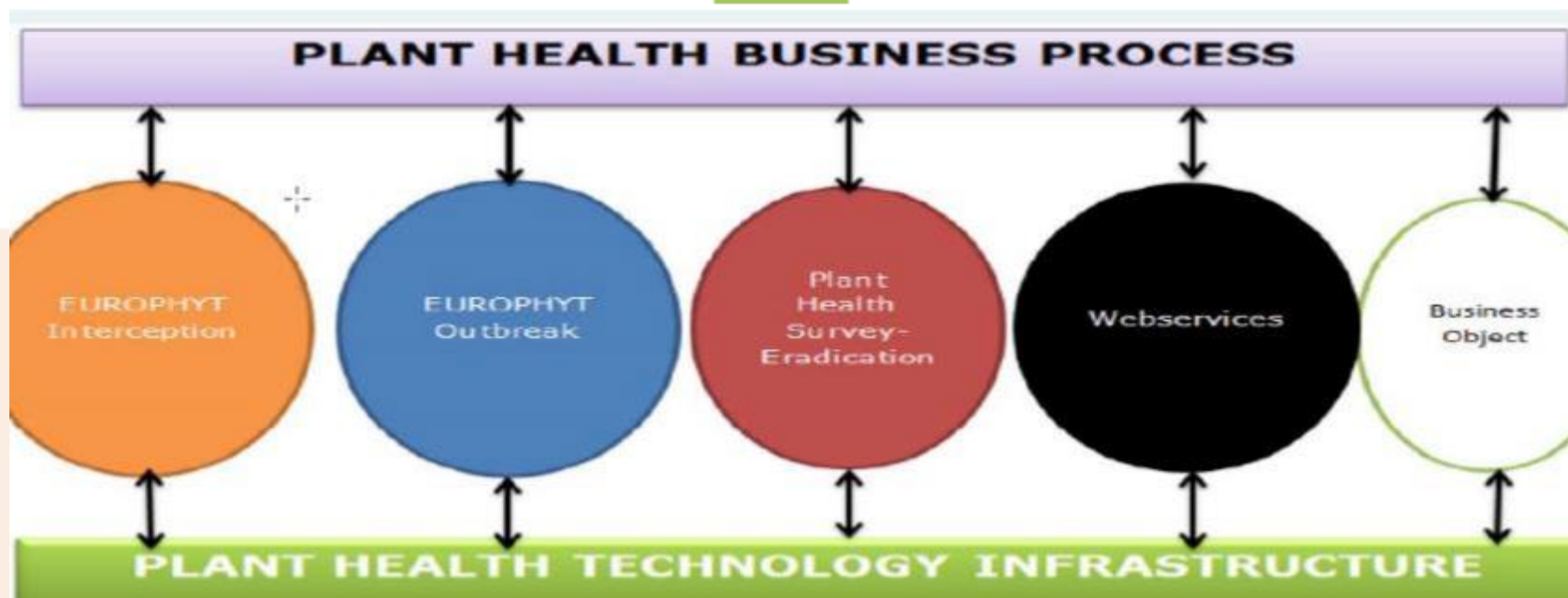
## Доклади за несъответствие

- На национално ниво (NPPO)
- ЕС
- EPPO
- IPPC
- Държава износител

### ЗАДЪЛЖЕНИЕ ЗА ДОКЛАДВАНЕ:

- Уведомления за вредители се подават: в рамките на **два дни**.
- Уведомления по административни причини: **там няма краен срок (възможно най-скоро)**.





**EUROPHYT е уеб базирана мрежа и база данни**

- Система за бързо предупреждение за установяване на вредители

**Тя свързва фитосанитарните органи на ЕС в ДЪРЖАВИТЕ ЧЛЕНКИ, Швейцария, ЕОБХ, ГД "SANTE"**



## EUROPHYT - установяване

Уведомяване за установяване

- **СИГНАЛНА СИСТЕМА:** EUROPHYT незабавно уведомява органите за растителна защита при всяко установяване
- **БАЗА ДАННИ И ИНФОРМАЦИОННА СИСТЕМА:** всички известия се съхраняват в структурирана база данни. Членовете на мрежата EUROPHYT имат пълен достъп до данните
- **ДОКЛАДИ:** Стандартни, седмични, месечни и годишни. Докладите се изготвят за различни потребители



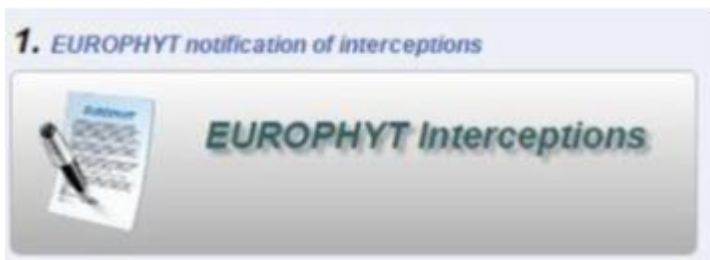
## EUROPHYT - Установяване

Каква информация?

- От къде (страна на произход / износ)?
- За къде?
- Какво растение?
- Какъв вид пратка?
- Какъв вид стока?
- Каква беше причината?
- Какви мерки са предприети?
- Кога се е установен вредителят?
- Има ли допълнителна информация в свободния текст?



# EUROPHYT – установяване



## РЕФЕРЕНТНИ ДАНИИ

[https://ec.europa.eu/food/plant/plant\\_health\\_biosecurity/europhyt\\_en](https://ec.europa.eu/food/plant/plant_health_biosecurity/europhyt_en)

Ръководства:

- консултиране на данни
- въвеждане на уведомления
- създаване на доклади за установяване
- повече от 45 различни доклада в Business Objects

Consignor
Consignee
Country
Service
Entry point or Place
Mode of transport
Type of document
Type of package
Object
Plant or Plant product
Class of commodity
Unit of measure
Reason for interception
Harmful organism
Extent of contamination
Measure
Extent of measure
Language



## 1. ПРИМЕРИ

## EUROPHYT Notification from SI 108425

Country of interception:	SLOVENIA
Interception date:	2017-03-08
Exporting country:	GERMANY
Country of origin:	GERMANY
Country of destination:	SLOVENIA

Plant:	Class of commodity:	Measures taken:
SOLANUM TUBEROSUM	INTENDED FOR PLANTING : SEED POTATOES	REQUEST FOR APPROPRIATE DOCUMENTS / TI CONSIGNMENT

## Reasons for interception:

PHYTO. CERT. / PLANT PASSPORT:  
INCOMPLETE

## 2. ПРИМЕРИ

## EUROPHYT Notification from DE 108460

Country of interception:	GERMANY
Interception date:	2017-02-15
Exporting country:	RUSSIAN FEDERATION
Country of origin:	UNKNOWN
Country of destination:	GERMANY

Plant:	Class of commodity:	Measures taken:
ZEA MAYS	INTENDED FOR PLANTING : SEEDS	DESTRUCTION / THE INTERCEPTED PART OF THE CONSIGNMENT
SOLANUM LYCOPERSICUM	INTENDED FOR PLANTING : SEEDS	DESTRUCTION / THE INTERCEPTED PART OF THE CONSIGNMENT
CAPSICUM	INTENDED FOR PLANTING : SEEDS	DESTRUCTION / THE INTERCEPTED PART OF THE CONSIGNMENT
ALLIUM	INTENDED FOR PLANTING : SEEDS	DESTRUCTION / THE INTERCEPTED PART OF THE CONSIGNMENT
BRASSICA	INTENDED FOR PLANTING : SEEDS	DESTRUCTION / THE INTERCEPTED PART OF THE CONSIGNMENT

## Reasons for interception:

PHYTO. CERT. / PLANT PASSPORT:  
ABSENT

EUROPEAN UNION: NOTIFICATION OF INTERCEPTION OF A CONSIGNMENT OR HARMFUL ORGANISM		EU Interception Nr. 108425
<b>1. Consignor</b> a. Name: NOREX NORIKA EXPORTGESELLSCH MBH b. Address: PARKWEG 4-OT GROS LUSEWITZ, 18190 SANITZ c. Country: DE [GERMANY]		<b>2. Interception file</b> a. National Reference Number: SLKANSFVSVP/2017/3 g. Revision Nr. & Date: 00/2017-03-13 Consignment from: b. Third Country: [-] c. EU: [+] Request for message to be sent: d. to Member States: [+] e. to EPPD: [-] f. to Country of Export: [+] 4. Envelope a. Plant protection organization of: SI[SLOVENIA] b. To: FVO 5. Export a. Exporting Country: DE [GERMANY] b. Place of export: SANITZ 6. Origin a. Country of origin: DE [GERMANY] b. Place of origin: SANITZ 9. Identification of Consignment a. Type of document: COMMERCIAL INVOICE b. Document number: 7809011, 7809012, 7809013 c. Country of issue: DE [GERMANY] d. Place of issue: SANITZ e. Date of issue: 2017-02-15
<b>3. Consignee</b> a. Name: ZRNO D.O.O. b. Address: RAVNO 13, 8274 RAKA c. Country: SI [SLOVENIA] d. Destination Country: SI [SLOVENIA] e. Destination Place: 7. Transport a. Mode(s) of transport: ROAD b. Mean(s) of transport: c. Identification(s): 8. Point Of Entry a. POE's Country: b. POE's Place: 10. Description of the intercepted part of the consignment a. Type of package(s)/container(s): b. Distinguishing mark(s) of package(s)/container(s): c. Number(s) on package(s)/container(s): d. Plant, plant product or other object: SOLTU [SOLANUM TUBEROSUM] e. Class of commodity: INTENDED FOR PLANTING : SEED POTATOES 14. Reasons for interception a. Reason: PHYTO. CERT. / PLANT PASSPORT: INCOMPLETE b. Scientific name of the harmful organism: c. Extent of contamination: 15. Measure(s) taken on consignment a. Measure REQUEST FOR APPROPRIATE DOCUMENTS b. Extent of measure THE INTERCEPTED PART OF THE CONSIGNMENT QUARANTINE IMPOSED c. Quarantine Begin date: d. Quarantine Anticipated end date: e. Quarantine End date: f. Country of Quarantine: g. Place of Quarantine: LABORATORY TEST h. Sample submission date: i. Quarantine result date: j. Result date: k. Country of Test: l. Place of Test:		11. Net Mass/Volume/Number of units in consignment a. NVN: 2105 b. Unit of measure: KGM [KILOGRAM] 12. Net Mass/Volume/Number of units in intercepted part a. NVN: 2105 b. Unit of measure: KGM [KILOGRAM] 13. Net Mass/Volume/Number of units in contaminated part a. NVN: b. Unit of measure: DNA [DATA NOT AVAILABLE]
17. Information on the interception a. Place/Check point: NOVO MESTO b. Official service: ARSFSVSP c. Date: 2017-03-08		16. Free Text Different informations on bags: 1. variety Birte: KAZ - Katzensteiner agrar GmbH Zwonitz, Rittersgutsweg 5, 08297 Zwonitz, DE SN 1-180446-09 2. variety Soraya: Pilanz un Speise kartoffel lagerhaus GmbH, 16190 Ranzitz - Nekrenzer Damm 1, DE 136-106131124, DE-MV1-163199 3. varieties Solist and Birgit: Handelsgenossenschaft Vörsiger Erzeugnisse, Grossvaters dort E.G, 92575 Eppendorf, DE sn180-630 18. Sender of the message a. Official service: ARSFSVSP b. Signed and authorised by: PAJK PRIMOZ c. Contact: fito.mkgp@gov.si d. Sender Website URL: e. Date: 2017-03-13



Europ  
Comm

EUROPEAN UNION: NOTIFICATION OF INTERCEPTION OF A CONSIGNMENT OR HARMFUL ORGANISM		EU Interception No. 204358
2. Interception file		
a. National Reference Number: NL/PP/2016/03-2384	g. Revision No. & Date: 09/2016-08-18	

<b>CERTIFICADO FITOSANITARIO</b> <b>PHYTOSANITARY CERTIFICATE</b> N° 659755 DE: Organismo Nacional de Protección Fitosanitaria de ARGENTINA From: National Plant Protection Organisation of ARGENTINA Para: Organismo Nacional de Protección Fitosanitaria de PAISES BAJOS DELSALAT To: The Plant Protection Organisation of		
<b>DESCRIPCIÓN DEL ENVÍO/DESCRIPTION OF THE CONSIGNMENT</b> 1. Nombre y dirección del expedidor: From and address of the exporter: <b>CIN COMERCIAL AGROPECUARIA DE INGENIEROS LTDA</b> Ruta 100 km 10, LEANDRO N. ALONSO, PROSPEROS, ARGENTINA		
2. Medio de transporte declarado: Means of transport declared: Marítimo - Ropa Contenedor		
3. Nombre del producto, número y descripción de envío: Name of product, number and description of package: 2200 cajas de Mandarinas Frescas		
4. Cantidad declarada: Quantity declared: 22744,000 Kg.		
5. Nombre científico de la planta: Scientific name of plant: Citrus reticulata	6. Lugar de origen: Place of origin: ARGENTINA (MENDOZA)	7. Marcas declaradas: Markings declared: MENDOZA - MENDOZA ARGENTINA
8. Se declara que el producto es libre de plagas, enfermedades y otros organismos nocivos que estén sujetos a restricciones fitosanitarias. Se declara que el producto cumple con los requisitos fitosanitarios exigidos por esta Unión, incluyendo los relativos a plagas no cuarentenarias reguladas. It is declared that the product is free of pests, diseases and other harmful organisms subject to phytosanitary restrictions. It is declared that the product complies with the phytosanitary requirements of this Union, including those relating to regulated non-quarantine pests.		
<b>DECLARACIÓN ADICIONAL/ADDITIONAL DECLARATION</b> 9. Se declara que el producto es libre de plagas, enfermedades y otros organismos nocivos que estén sujetos a restricciones fitosanitarias. Se declara que el producto cumple con los requisitos fitosanitarios exigidos por esta Unión, incluyendo los relativos a plagas no cuarentenarias reguladas. It is declared that the product is free of pests, diseases and other harmful organisms subject to phytosanitary restrictions. It is declared that the product complies with the phytosanitary requirements of this Union, including those relating to regulated non-quarantine pests.		
<b>TRATAMIENTO DE DESINFESTACIÓN Y/O DE CONTAMINACIÓN (DISINFESTATION AND/OR DECONTAMINATION TREATMENT)</b> 10. Descripción: Description: No se aplica		
11. Temperatura: Temperature: No aplica		
12. Fecha de emisión: Date of issue: 05 julio 2016		
13. Información adicional: Additional information: No información adicional		
<b>DATOS DE EXPEDICIÓN/INFORMATION OF EXPEDITION</b> Lugar y fecha de expedición: Place and date of issue: MENDOZA, 05 julio 2016		
Firma autorizada: Authorized officer: DR. 271 SILVERIO MARINO SILLANO		

EUROPEAN UNION: NOTIFICATION OF INTERCEPTION OF A CONSIGNMENT OR HARMFUL ORGANISM		EU Interception No. 204358
2. Interception file		
a. National Reference Number: NL/PP/2016/03-2384	g. Revision No. & Date: 09/2016-08-18	



Food





## Основни причини за уведомления

### Distribution of notifications on reason

Extracted: 3/9/17 10:03 AM

	2016	2017
NON COMPLIANCE WITH A DEROGATION: NON COMPLIANCE WITH TREATMENT SPECIFICATION	0%	0%
NON COMPLIANCE WITH A DEROGATION : ! OTHERS	0%	2%
NON COMPLIANCE WITH A DEROGATION : PERMITTED QUANTITY EXCEEDED FOR IMPORT	0%	
OTHER REASONS : INCORRECT IDENTITY DECLARED ON DOCUMENTS	1%	1%
OTHER REASONS : NON COMPLIANCE WITH SPECIAL REQUIREMENTS	46%	44%
OTHER REASONS : NON COMPLIANCE WITH TECHNICAL ARRANGEMENTS	0%	1%
OTHER REASONS : PRESENCE OF HARMFUL ORGANISM	24%	19%
OTHER REASONS : PROHIBITED PLANTS, PLANTS PRODUCTS OR OTHER OBJECTS	2%	3%
! OTHERS	1%	1%
PHYTO. CERT.: ADDITIONAL DECLARATION INADEQUATE OR INVALID	3%	3%
PHYTO. CERT.: ADDITIONAL DECLARATION MISSING	4%	3%
PHYTO. CERT. / PLANT PASSPORT: ABSENT	12%	17%
PHYTO. CERT. / PLANT PASSPORT: COPY/DUPPLICATE NOT ENDORSED	0%	0%
PHYTO. CERT. / PLANT PASSPORT: EXPIRED DATE	1%	1%
PHYTO. CERT. / PLANT PASSPORT: FAKE / FORGED	0%	0%
PHYTO. CERT. / PLANT PASSPORT: FALSE INFORMATION	1%	1%
PHYTO. CERT. / PLANT PASSPORT: INCOMPLETE	2%	2%
PHYTO. CERT. / PLANT PASSPORT: MODIFICATION OF DOCUMENT	0%	0%
PHYTO. CERT. / PLANT PASSPORT : ! OTHERS	0%	0%
PHYTO. CERT. / PLANT PASSPORT: PLANT NOT INCLUDED	1%	1%
PLANT HEALTH MOVEMENT DOCUMENT INADEQUATE OR INVALID	0%	0%
PLANT HEALTH MOVEMENT DOCUMENT MISSING	0%	

[https://ec.europa.eu/food/plant/plant\\_health\\_biosecurity/europhyt/annual\\_reports\\_en](https://ec.europa.eu/food/plant/plant_health_biosecurity/europhyt/annual_reports_en)



### Interceptions of harmful organisms in commodities imported into the EU Member States and Switzerland

Reported to EUROPHYT during: 2016

Total number of reported interceptions from Third Countries 7,774

Number of interceptions where harmful organisms were detected: 1,816

Data extracted on: 04/01/2017

\*The sums indicated do not necessarily correspond to the number of interception notifications sent by EUROPHYT to the exporting country. One notification may contain interceptions of several plants or harmful organisms shown individually in the tables.

Plants or produce				
Country of Export	Commodity	Plant Species	Harmful Organism	No. of Interceptions
ALBANIA	OTHER LIVING PLANTS : FRUIT & VEGETABLES	OCIMUM BASILICUM	BEMISIA TABACI	1
ALBANIA			Sum*:	1

Country of Export	Commodity	Plant Species	Harmful Organism	No. of Interceptions
ARGENTINA	INTENDED FOR PLANTING : ALREADY PLANTED	BUTIA YATAY	CHRYSOMELA SP.	1
	INTENDED FOR PLANTING : NOT YET PLANTED	ACTINIDIA DELICIOSA	MELOIDOGYNE HAPLA	1
	OTHER LIVING PLANTS : FRUIT & VEGETABLES	CITRUS LIMON	PHYLLSTICTA CITRICARPA	4
		CITRUS LIMON	XANTHOMONAS CITRI SUBSP. CITRI	1
		CITRUS RETICULATA (S.L.)	PHYLLSTICTA CITRICARPA	1

EUROPHYT - European Union Notification System for Plant Health Interceptions

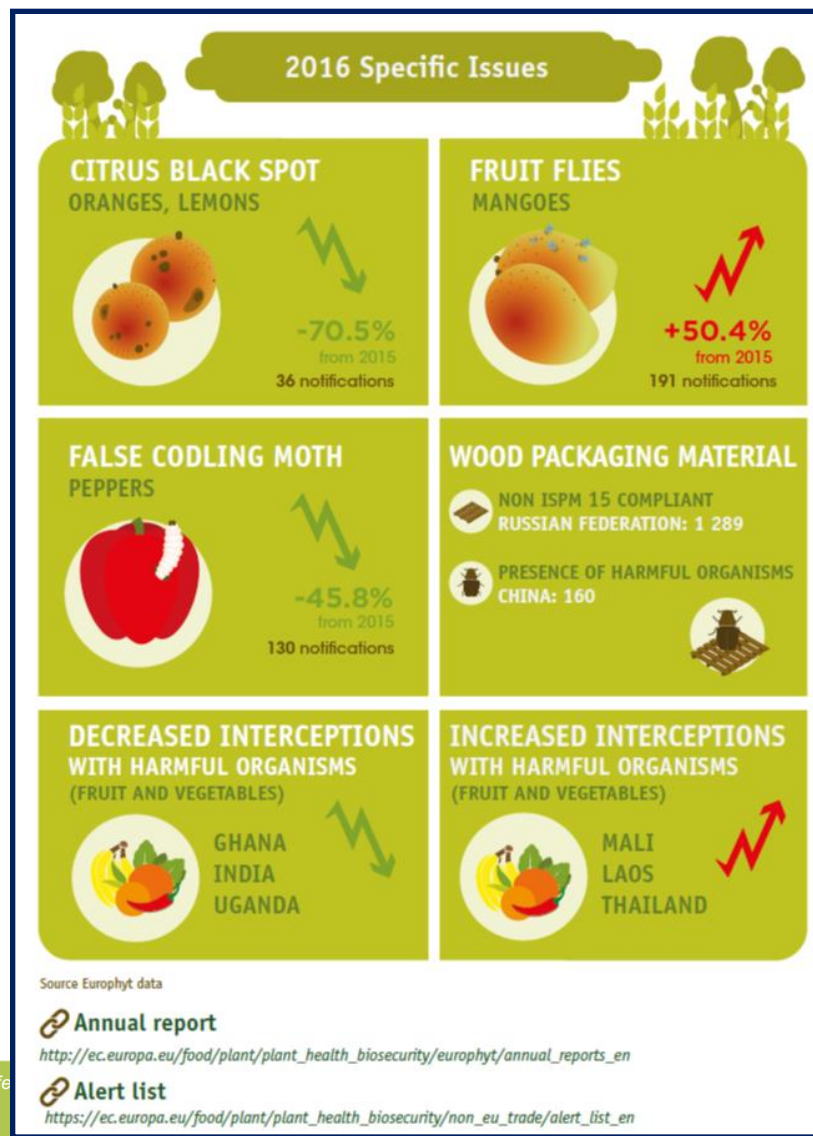
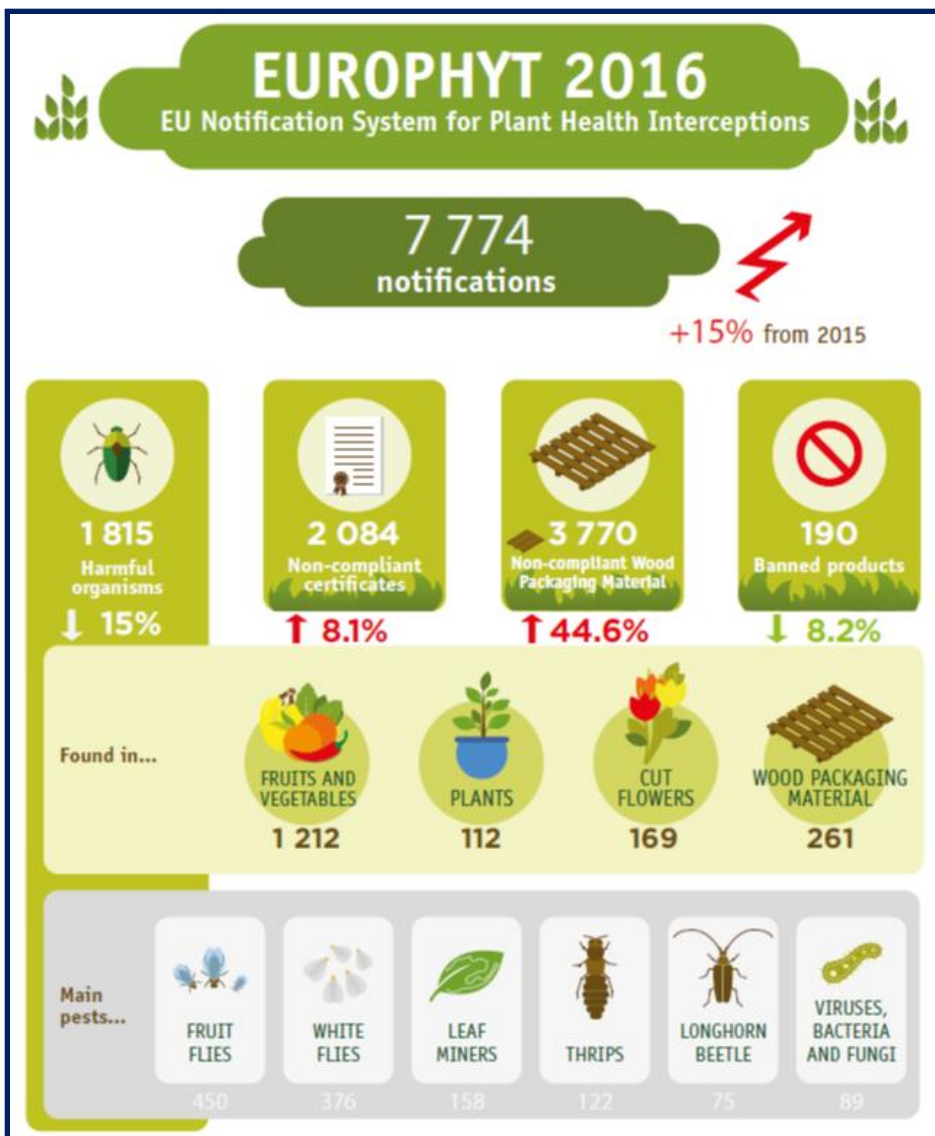
### PHYTOSANITARY ALERT LIST FOR COMMODITIES ENTERING TERRITORY COVERED BY THE COMMON EU PLANT HEALTH REGIME - based on EUROPHYT Interceptions data

Reporting period: 01 February 2016 to 31 January 2017						
No.	Country of export	Interceptions from	Commodities, Interceptioned most with NO	Interceptions	Main Pests intercepted	Number of Interceptions
1	CHINA	176	Plant packaging material	163	detritus and bark beetle other than longhorn beetles	177
					Longhorn beetles	56
					Nematodes	33
			Plant packaging material	14	Nematodes	7
2	LAO PEOPLE'S DEMOCRATIC REPUBLIC	116	Cornus spp.	51	White flies	27
					Leaf miners	24
			Cornus spp.	13	White flies	11
			Cornus spp.	9	Leaf flies	6
			Parasitism spp.	9	White flies	5
			Uromyces spp.	6	Thrips	6
			Cornus spp.	7		
			Uromyces spp.	7	White flies	7
			Uromyces spp.	5	White flies	5
			Uromyces spp.	5	White flies	5
			Cornus spp.	5	White flies	5

Седмично и  
годишно  
докладване

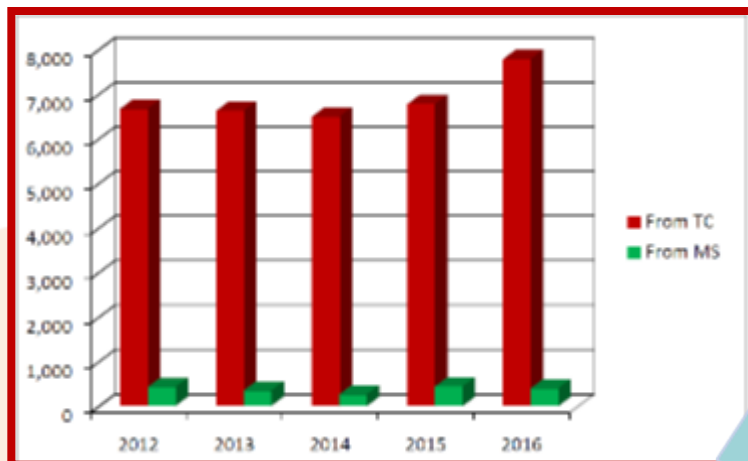
Запитвания от  
бизнес обекти

[https://ec.europa.eu/food/plant/plant\\_health\\_biosecurity/europhyt/annual\\_reports\\_en](https://ec.europa.eu/food/plant/plant_health_biosecurity/europhyt/annual_reports_en)

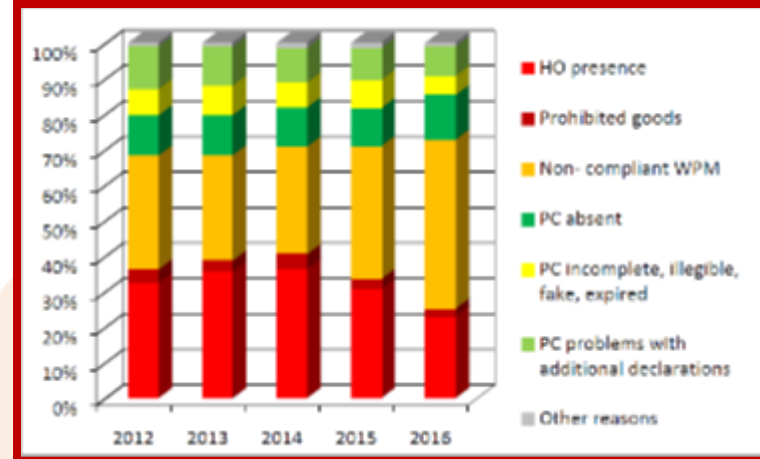




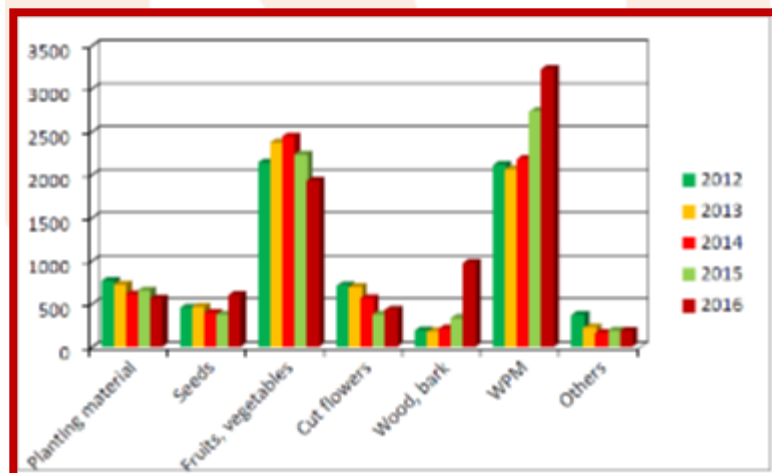
[https://ec.europa.eu/food/plant/plant\\_health\\_biosecurity/europhyt/annual\\_reports\\_en](https://ec.europa.eu/food/plant/plant_health_biosecurity/europhyt/annual_reports_en)



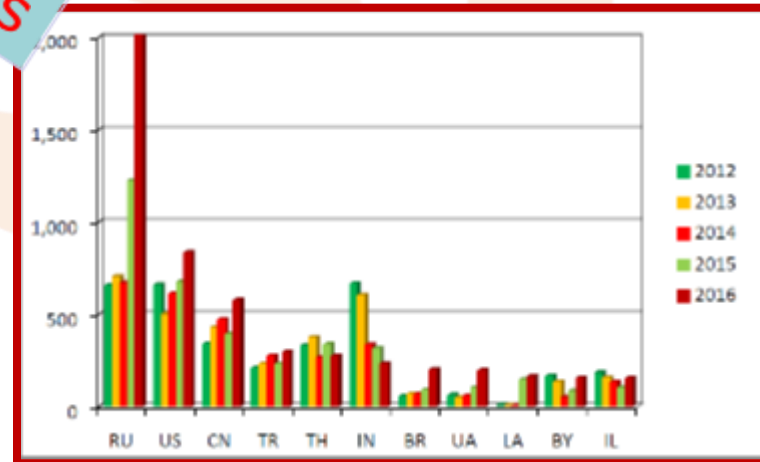
Общ брой уведомления до EUROPHYT - Протоколи за установяване (2012-2016 г.) от страни извън ЕС и търговия в рамките на ЕС по всички причини.



Причини и развитие на установяванията на пратки от страни извън ЕС референтния период 2012-2016 г.



Вид на установените стоки от страни, извън ЕС (2012-2016).



Страни, извън ЕС с най-висок брой Установени вредители (всички причини) (2011-2016).



## EPPO Глобална база данни: <https://gd.eppo.int/>

- основна информация за над 72 000 вида – обект на интерес за земеделието, горското стопанство и растителната защита: растения (култивирани и диворастващи) и вредители (включително патогени). За всеки вид: научни имена, имена на различните езици, таксономичната позиция и EPPO кодове на (основа за EUROPHYT, TRACES, ...).
- подробна информация за повече от 1600 вида вредители, които са от регулаторен интерес (EPPO и вредители, изброени в списъци на ЕС), както и вредители, регулирани в други части на света).
- За всеки вредител: географско разпределение (на световната карта), дадени са растенията-госториемници и категоризацията (карантинен статус).

Голяма част от функциите на PQR (база данни на EPPO на карантинни вредители) вече са прехвърлени в EPPO Глобалната База данни.



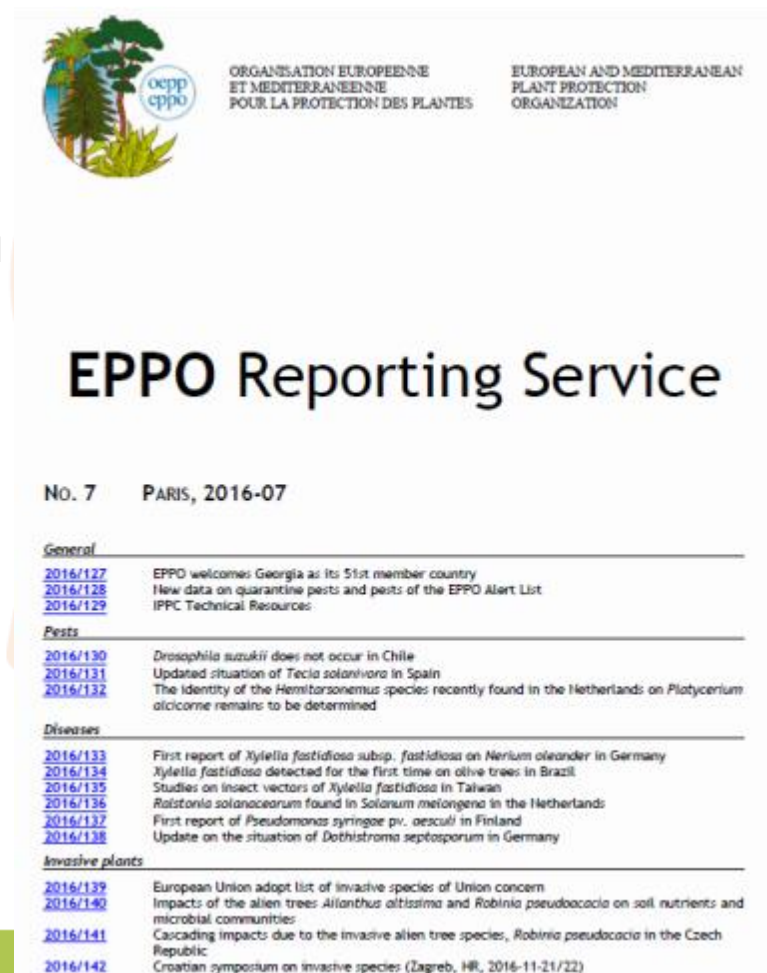


Допълнителна информация:

- Таблици на EPPO
- Стандарти на EPPO
- повече от 3000 снимки на вредители (включително инвазивни чужди растения)

- статии в **EPPO Reporting Service**(от 1991)

- планиране за включване на повече информация (динамични EPPO таблици, повече статии и други документи, например, доклади за анализ на риска за вредители)







Last modification: 2002-11-10

## MENU

- Overview →
- Distribution
- Host plants
- Host commodities
- Categorization
- Reporting
- Photos
- Documents

## Overview

## Basic information

- **EPPO code:** XYLEFA
- **Preferred name:** *Xylella fastidiosa*
- **Authority:** Wells, Raju, Hung, Weisburg, Parl & Beemer

## Notes

One of the 'top ten' bacteria in molecular plant pathology. Genome has been sequenced.

## Other scientific names

Name	Authority
Grapevine Pierce's disease agent	
<i>Xylella fastidiosa</i> subsp. <i>fastidiosa</i>	
<i>Xylella fastidiosa</i> subsp. <i>piercei</i>	

## Common names



## Taxonomy

- Kingdom
- Phylum
- Class
- Order
- Family
- Genus
- Species

## Reporting Service articles

Num.	Title	year-month
2016/213	First report of <i>Xylella fastidiosa</i> in Spain	2016-11
2016/192	<i>Xylella fastidiosa</i> does not occur in Turkey	2016-10
2016/193	Situation of <i>Xylella fastidiosa</i> in France	2016-10
2016/143	New data on quarantine pests and pests of the EPPO Alert List	2016-08
2016/134	<i>Xylella fastidiosa</i> detected for the first time on olive trees in Brazil	2016-07
2016/135	Studies on insect vectors of <i>Xylella fastidiosa</i> in Taiwan	2016-07
2016/118	First report of <i>Xylella fastidiosa</i> subsp. <i>fastidiosa</i> on Nerium oleander in Germany	2016-07
2016/070	New data on quarantine pests and pests of the EPPO Alert List	2016-04
2016/026	Harmful organisms in the European Union Annual report 2014	2016-03

Xanthomonadaceae ( 1XANTF )  
*Xylella* ( 1XYLEG )  
*Xylella fastidiosa* ( XYLEFA )

# TUATION OF *Tecia solanivora* IN SPA



**STANDING COMMITTEE ON PLANTS, ANIMALS, FOOD AND FEED  
SECTION PLANT HEALTH**

**SEPTEMBER 2016**

## INTRODUCTION

- ***Tecia (Scrobipalopsis) solanivora* IS REGULATED BY THE COUNCIL DIRECTIVE 2000/29/EC, BEING LISTED IN THE ANNEX II PART A SECTION I. SUBJECTS OF CONTAMINATION: TUBERS OF *Solanum tuberosum* L.**
- **IT WAS DETECTED IN THE CANARY ISLANDS IN 1999**
- **IN 2002 IT WAS ADDED TO THE A2 LIST OF EPPO.**

## SITUATION OF *Tecia solanivora* IN THE WORLD



## **SITUATION OF *Tecia solanivora* IN CANARY ISLANDS**

- **PRESENT IN FIVE ISLANDS: TENERIFE, GRAN CANARIA, LA PALMA, GOMERA AND EL HIERRO**
- **CONTROLLED UNDER MANAGEMENT OF THE CROP**
- **PHYTOSANITARY TREATMENTS:**
  - **GRANULATED INSECTICIDES BEFORE PLANTING**
  - **SPRAYING TREATMENTS IN THE BASE OF THE STEM BEFORE THE TUBERISATION OR WHEN CAPTURES IN TRAPS**
- **EXPORT TO UE FORBIDDEN (THIRD COUNTRY)**



## NOTIFICATIONS OF *Tecia solanivora* FROM CONTINENTAL SPAIN

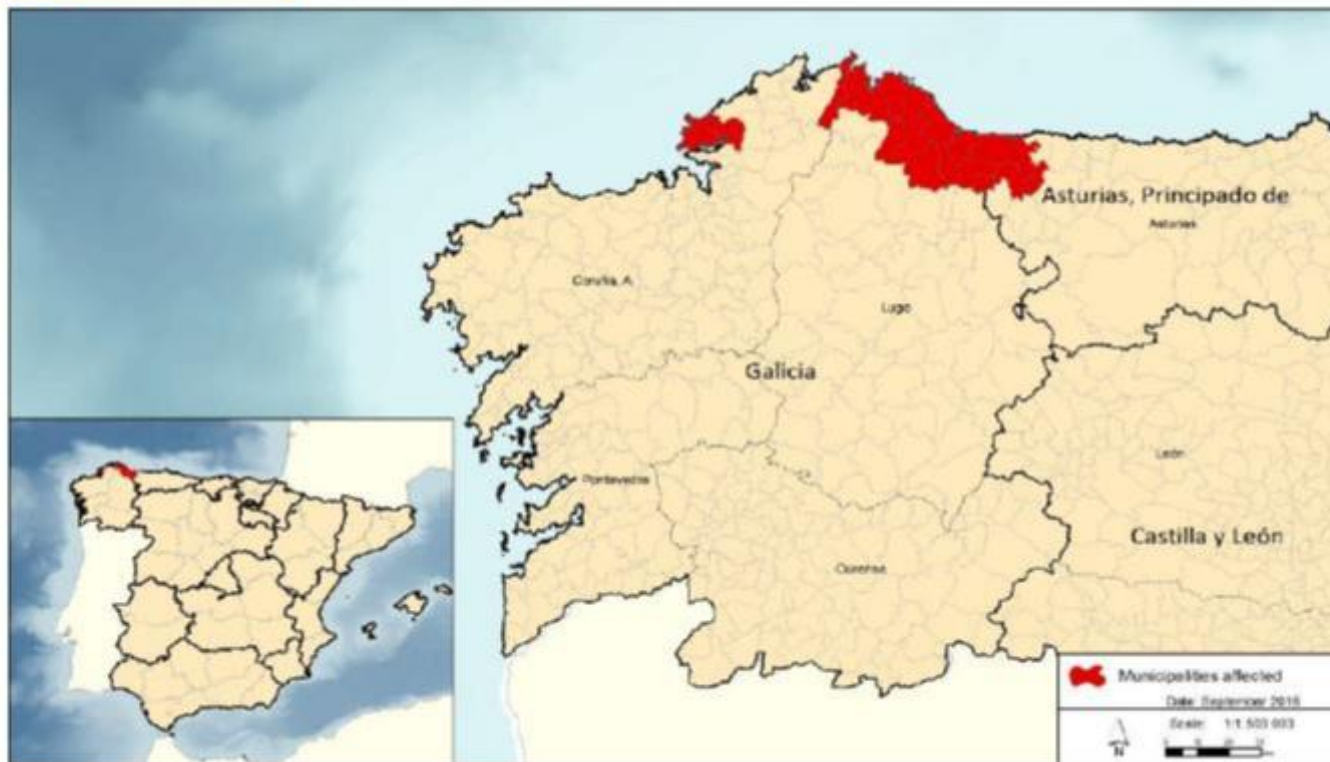
DATE	LOCATION
09/25/2015	Autonomous Region of GALICIA Province: A Coruña      Municipalities: Neda, Ferrol and Narón
12/10/2015	Autonomous Region of GALICIA Province: Lugo      Municipalities: Xove and Viveiro
06/24/2016	Autonomous Region of ASTURIAS Municipality: Vegadeo
07/29/2016	Autonomous Region of ASTURIAS Municipality: San Tirso de Abres
08/08/2016	Autonomous Region of ASTURIAS Municipalities: Vegadeo, San Tirso de Abres and Castropol.
09/16/2016	Autonomous Region of GALICIA Province: A Coruña      Municipality: Mañón Province: Lugo      Municipalities: O Vicedo, Cervo, Burela, Foz, O Valadouro, Alfoz, Mondoñedo, Lourenzá, Barreiros, Ribadeo and Trabada.



## SITUATION OF *Tecia solanivora* IN CONTINENTAL SPAIN



### Situation of *Tecia solanivora* in Spain



## **MEASURES AGAINST *Tecia solanivora***

- **INFESTED AREAS HAVE BEEN DELIMITATED BY CONDUCTING SURVEYS IN ALL SELF CULTIVATION POTATO PARCELS AND PARTICULAR WAREHOUSES**
- **INFESTED POTATOES LOCATED IN FIELDS AND WAREHOUSES HAVE BEEN DESTROYED**
- **TRANSPORT TO THE DESTRUCTION PLACE HAS BEEN CARRIED OUT IN CLOSE CONTAINERS.**

## MEASURES AGAINST *Tecia solanivora*

- THERE IS NEITHER COMMERCIAL POTATO CROPS NOR COMMERCIAL WAREHOUSES IN ANY OF THE DEMARCATED AREAS
- POTATOES GROWN IN THE DEMARCATED AREAS ARE ONLY FOR SELF-CONSUMPTION IN SMALL PARCELS
- ONLY PARTICULAR WAREHOUSES FOR SELF CONSUMPTION EXIST IN THE DEMARCATED AREAS

## MEASURES AGAINST *Tecia solanivora*

- **THREE GRID LEVELS OF SPECIFIC PHEROMONE TRAPS HAVE BEEN INSTALLED (611 TRAPS IN TOTAL IN GALICIA)**
  - A 1 X1 Km GRID OF PHEROMONE TRAPS HAS BEEN INSTALLED IN THE MUNICIPALITIES WHERE OUTBREAKS HAVE BEEN DETECTED (160 traps in the province of A Coruña and 285 in the province of Lugo).
  - A 5 X 5 Km GRID OF PHEROMONE TRAPS HAS BEEN INSTALLED IN THE MUNICIPALITIES SURROUNDING THE ONES WHERE OUTBREAKS HAVE BEEN DETECTED (INTENSIVE MONITORING ZONES: 46 traps in the province of A Coruña and 41 in the province of Lugo).
  - ADDITIONALLY 79 PHEROMONE TRAPS HAVE BEEN INSTALLED IN THE REST OF GALICIA.
- **ADDITIONALLY TRAPS HAVE BEEN INSTALLED IN PARTICULAR WAREHOUSES**
- **REST OF SPAIN SURVEYS: INCLUDED IN THE *Epitrix* FRAMEWORK**

## MEASURES AGAINST *Tecia solanivora*

- **COMPULSORY MEASURES HAVE BEEN APPLIED IN THE DEMARCATED AREAS (Resolution of 16<sup>th</sup> October 2015, DOG N° 209)**
  - CULTURAL MEASURES,
  - TREATMENTS
  - CERTIFIED SEEDS FOR SELF CONSUMPTION
  - INSTALLING INSECTPROOF MESHES IN WAREHOUSES WINDOWS TO AVOID PEST ENTRANCE
  
- **MOVEMENT OF POTATOES OUTSIDE THE DEMARCATED AREAS HAVE BEEN FORBIDDEN**

## MEASURES AGAINST *Tecia solanivora*

- **DISSEMINATION AND AWARENESS CAMPAIGNS HAVE BEEN CONDUCTED IN THE AFFECTED COUNTIES**
- **IMPLEMENTING CONTINGENCY PLAN AND ACTION PLAN**
- **CURRENTLY DEVELOPING:**
  - **PEST RISK ANALYSIS OF *Tecia solanivora* (Draft)**