Urgent need of rectification of erroneous biological, technical and strategic conceptions to control the RPW

Michel Ferry

INRA/Estación Phoenix email:ferry.palm@gmail.com



DG Sanco meeting 06/05/11-Bruxelles

Suppression, containment and long term eradication strategies of eradication are doomed to fail

• Why?



What is at stake is the preservation of a patrimony not a crop

Public and private patrimony often irrepleceable threatened to disappear definitively if the RPW is not controlled very quickly





The famous "Promenade des anglais" in Nice

Palms, especially Phoenix canariensis are the main ornamental species of the Mediterranean coast urban landscape

RPW kills rapidly its more attractive host (Phoenix canariensis) after multiplying quickly in it (4 generations per year. Each female lies 200 to 300 eggs)



Palm killed in less than one year

Time to save this patrimony is counted Already a disaster in many places





The battle takes place in a peculiar environment

- The urban environment creates serious constraints:
- public health
- labour (high trees)
- great palm ownwers dispersal

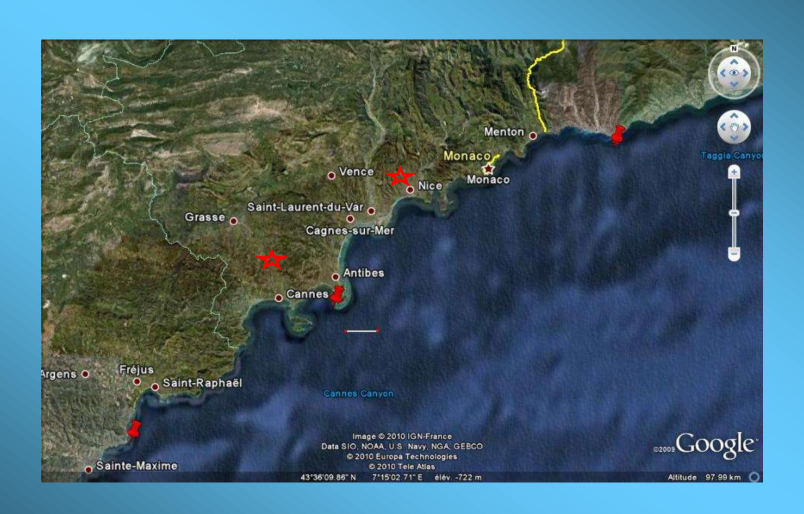


• To maintain for a long time or definitively efficient measures that are difficult to apply and costly (e.g. frequent preventive treatments) is not realistic.

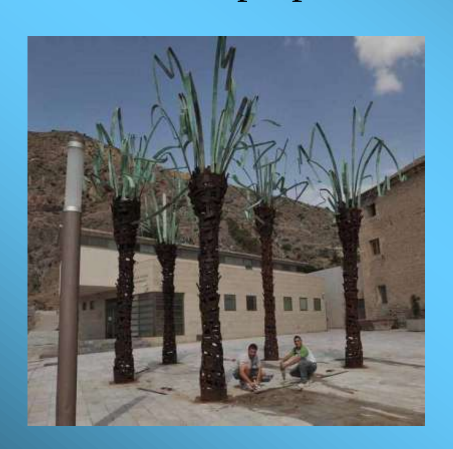




Without biological barrier, eradication close to an infested place where the pest is not controlled is doomed to fail.



If we want to save the palms patrimony, there is not other solution that to eradicate quickly the RPW. Trying to suppress and contain the pest is wasting money uselessly (same assessment as USDA, 1998 on Anaplophora chinensis).



An efficient integrated eradication strategy based on new innovative techniques has demonstrated that quick eradication is quite feasible

Movilización y formación A nivel de cada municipio Campaña pública de información y de movilización frecuente y prolongada hasta la erradicación del picudo rojo

Formación teórica y práctica con la entrega de ura acreditación por los Servicios de Sanidad Vegetal

> de los profesionales del municipio o de las empresas

Formación práctica en la detección de los sintomas de infestación

de los propietarios de las palmeras, jardineros, organismos o personas voluntarias

Apertura obligatoria de

ventanas de inspección a todas las Phoenix canarienvis en las zonas infestadas (radio de 200m entorno a una palmera infestada o de una trampa que captura)

Vigilancia y declaración obligatoria de los sintomas de infestación

Saneamiento mecánico obligatorio desde la detección

Tratamientos obligatorios por pulverizaciones localizadas con insecticidas químicos o biológicos autorizados o por invecciones de insecticidas de todas las palmeras saneadas y de todas las Phoenix canariemis en las zonas infestadas

eguimiento y contin

Declaración obligatoria de posesion de palmeras y de las nuevas plantaciones. Localización de todas las Phoesix canariensis y de todas las palmeras recientemente plantadas, de las palmeras infestadas y saneadas, de las palmeras tratadas, de las trampas.

Alerta a todos los propietarios en caso de descubrimiento de nuevas palmeras

1) We know how to detect early infested palms

• The cliché that it is impossible to detect in time infestation is totally false

• It is linked the wrong conception of infestation

modalities of the palms





 Infestation takes place at the basis of the leaves where larvae dig galleries. These damages are inevitably and rapidly detectable (INRA/Phoenix station breakthrough)

Any person can be trained to detect early infestations



- Creation of inspection windows increases early detection
- The cliché that pruning is dangerous is false and has lead to erroneous measures. Pruning just directs infestation. It does not facilitate it or increase it.
- Pruners are the first to detect infestation.







The cliché that RPW infests the trunk of its main host, the Phoenix canariensis, is erroneous.

• It has lead to very costly (tens of millions of euros) and totally useless measures of palms cutting, transport and grinding







 Cutting and grinding only the infested parts (bases of the leaves and sometimes palm apex) is much more easy and less costly.





be then treated
without any
phytosanitary
precautions. RPW is
not xylophage insect

(INRA/Phoenix station breakthrough)

2) We know how to cure infested palms

- The cliché that infested palms cannot be saved is false: It has lead to disastrous costly and counterproductive regulations
 - Infestation can be detected before larvae reach the terminal bud. The elimination of infested leaves bases allows to eliminate all the weevils and in more than 90% of the cases, the palms recover from this mechanical Sanitation (INRA/Phoenix station breakthrough). Nor of its vital parts, terminal bud and trunk, are affected).







The automatic destruction regulation adopted by various PPOs has been useless and very counterproductive

- With this measure, when palms owners and maintenance workers detect infested palms, the PPOs oblige them to destroy them very often at their charge and without compensation.
- Such measure discourage the owners to maintain the vigilance of theirs palms. If, instead of the destruction, the owners are informed that their palms can be saved if they detect the infestation in time, they will be much more interested to control their palms and to communicate infestation symptoms.



 To sanitize instead of eliminating the palms contributes to detect the infestation in time, to stop the pest dispersion and to save a high value patrimony.

3) We know how to protect healthy palms

• Regular insecticide or nematodes spraying (true shower) to interrupt the pest life cycle.



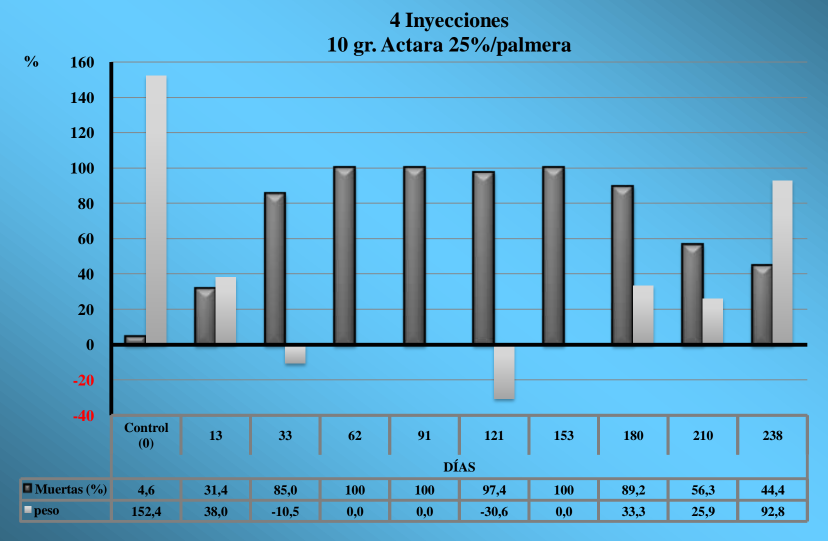
Mass trapping



 Systemic insecticide application by irrigation or endotherapy



High efficiency and persistency (up to six months) of preventive treatment by injection (INRA/Phoenix station breakthrough)



4) We have a large experience on awareness and training of palms owners, volunteers, plant protection agents and professionals







Conclusions

- Contrary to what is so often repeated, we dispose of efficient methods for:
- - early detection
- curative treatments
- preventive treatments
- Furthermore, comprehensive training modules for professionals have been elaborated and more than 150 professionals have already been trained (Chambre agriculture and INRA)

What is missing?

- The main remaining problems are::
- - appropriate regulation:
 - injection is still forbidden in France
 - New plantation traceability (regulation that obliges to declare all palms planted for less than two years)
 - Change in the quarantine to obtain the full cooperation of the nursery sector (with injection treatment it could be reduced to 6 months)
- Clear determination of the authorities to obtain that the regulation is applied (especially for sanitation)

- Un example of the importance of cooperation: regular control of palms realized by volunteers in Antibes.
- It demonstrates that very infested palms can remain several months without any treatment to stop the pest dispersal.
- It demonstrates also that such controls would allow efficient and low cost systematic working operations of sanitation and detection...if regulation was respected.

		Espèce	Symptomes roundine	1er passage 20/10/2010			2ème passage 14/12/2010			3ème passage 19/03/2011			Contact avec le propriétaire			tion si				
N°	l°				Palmiers assainis	Stenistemples/	no dia	Palmiers assainis	Syenistiemples/		Palmiers assainis	Nexiste plus	Date lettre type 1 (?)	Date lettre	Contact ou	Date de plantation récente	Observations			
- (6	С	5			X	8	//		8			20/01/201 1							
7	7	С	10	5			7			7			20/01/201 1							
1	3	С	12	5			8			8			20/01/201							
1	4	С	11	8			8			8			20/01/201 1							
1	9	С	9					Х		X	1				\times					$\langle \ \rangle$
_2	4	С	3					Х			1									
2	6	С	13	4			5				1		20/01/201 1							
_ 2	7	С	11	1 - 2			1 - 2				х		20/01/201 1				Assainissement partiel			
4	3	С	4							7							Photo			
5	0	С	5	0			0			0 - 2 ?							Photo			
5	3	С	9	0			0			2					х		Photo - ces palmiers ont été traités 2 fois			
5	4	С	8	0			0			2					х					
6	4	С	10		Х			Х			3									
6	5	С	6		x (?)			Х			3									
7	3	С	3	8					х			х			х		signalement fait en mairie			it en
7	8	С	10	4					х			х								
7	9	С	9	0				х			1									
- 8	0	С	7		Х			х			1									
8	1	С	10	4				х			1									
- 8	3	С	7	5				х			1									
8	7	С	10								х?									
9	3	С	10				5						20/01/201							
10	05	С	10					х			3									
10	07	С	10								3									
10	08	С	10								3									
11	12	С	12	6-7			8						20/01/201 1							
11	13	С	12	0			0				1									
11	16	С	10					Х												
11	17	С	10					Х			1									
11	18	С	10					Х			1									
11	19	С	10				6 - 7						20/01/201 1							

- Funds are absolutely necessary for helping municipalities and palms owners to apply rapidly and totally short term eradication program.
- Available Funds must be used in priority to implement these action programs.
- Eventually, funding experimentations with very short time expected directly applied results to improve the action programs can be useful but with the existing knowledge and results of research, eradication programs can be perfectly and successfully implemented.
- Expecting a new definitive solution from research constitutes a disastrous myth.

A palm recovering six months after mechanical sanitation



Thank you