# EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION EBPOПЕЙСКАЯ И СРЕДИЗЕМНОМОРСКАЯ ОРГАНИЗАЦИЯ ПО КАРАНТИНУ И ЗАЩИТЕ PACTEHИЙ ORGANIZATION EUROPEENNE ET MEDITERRANEENNE POUR LA PROTECTION DES PLANTES

04/10819 PPM Point 8.3

# Report of a Pest Risk Management: Xylotrechus namanganensis

This summary presents the conclusions of the pest risk management which has been conducted on the pest, according to EPPO Standard PP 5/4(1) Pest Risk Management Scheme.

The text in italics is to guide the assessor as to what information should be presented, it will not appear on the final summary.

**Pest:** *Xylotrechus namanganensis* Heyden (Coleoptera:

*Cerambycidae*)

**Assessors:** EPPO Panel on Quarantine Pests for Forestry

**Date:** 2003-10-01

#### **IDENTIFICATION OF THE PATHWAYS**

1 Pathways studied in the pest risk management

**PATHWAY 1:** Plants for planting

Plants for planting of host trees may carry all stages of the pest under the bark, in the wood and on the surface.

PATHWAY 2: Untreated wood

Untreated wood of host plants may carry all stages of the pest inside.

**PATHWAY 3:** Packaging wood material

Packaging wood of host plants may carry all stages of the pest inside.

## 2 Other pathways

No other pathways have been identified

#### IDENTIFICATION OF POSSIBLE MEASURES FOR PATHWAYS

Pathway 1: Plants for planting of Juglans, Prunus, Malus, Morus, Crataegus, Elaeagnus, Populus, Ulmus, Celtis, Salix, Betula, Alnus and Platanus originating in countries where Agrilus planipennis occurs

Measures related to consignments:

The following measures have been identified:

- plants for planting should be dormant and without leaves and plant debris (this measure reduces the risk but is not sufficient and should be combined with other measures);
- border inspection.

*Measures related to the crop or to places of production:* 

• pest-free area.

Pathway 2: Untreated wood of *Juglans*, *Prunus*, *Malus*, *Morus*, *Crataegus*, *Elaeagnus*, *Populus*, *Ulmus*, *Celtis*, *Salix*, *Betula*, *Alnus* and *Platanus* originating in countries where *Agrilus planipennis* occurs

Measures related to consignments:

The following measures have been identified:

- debarking (this measure reduces the risk but is not sufficient and should be combined with other measures);
- kiln drying;
- chemical-pressure-impregnation treatment.

*Measures related to the crop or to places of production:* 

pest-free area.

Pathway 3: Packaging wood material of *Juglans*, *Prunus*, *Malus*, *Morus*, *Crataegus*, *Elaeagnus*, *Populus*, *Ulmus*, *Celtis*, *Salix*, *Betula*, *Alnus* and *Platanus* originating in countries where *Agrilus planipennis* occurs

Measures related to consignments:

Measures of the ISPM 15 have been recognized sufficient.

*Measures related to the crop or to places of production:* 

No measures related to the crop or to places of production have been identified

# EVALUATION OF THE MEASURES IDENTIFIED IN RELATION TO THE RISKS PRESENTED BY THE PATHWAYS

#### CONCLUSION: SELECTION OF MEASURES

Plants for planting of Juglans, Prunus, Malus, Morus, Crataegus, Elaeagnus, Populus, Ulmus, Celtis, Salix, Betula, Alnus and Platanus from countries where Xylotrechus namanganensis occurs

Non-squared wood of Juglans, Prunus, Malus, Morus, Crataegus, Elaeagnus, Populus, Ulmus, Celtis, Salix, Betula, Alnus and Platanus from countries where Xylotrechus namanganensis occurs

Squared wood of Juglans, Prunus, Malus, Morus, Crataegus, Elaeagnus, Populus, Ulmus, Celtis, Salix, Betula, Alnus and Platanus from countries where Xylotrechus namanganensis occurs

Packing wood of Juglans, Prunus, Malus, Morus, Crataegus, Elaeagnus, Populus, Ulmus, Celtis, Salix, Betula, Alnus and Platanus from countries where Xylotrechus namanganensis occurs

PC and, if appropriate, RC

Dormant and without leaves and plant debris

Area freedom for *Xylotrechus namanganensis* according to EPPO Phytosanitary Procedure No ...

PC and, if appropriate, RC

Debarked

Free from grub holes greater than 3 mm across

or

Kiln drying

<u>or</u>

Chemical-pressure-impregnation treatment by EPPO Phytosanitary Procedure  $N^{\circ}\dots$ 

or

Area freedom for *Xylotrechus namanganensis* according to EPPO Phytosanitary Procedure No ...

PC and, if appropriate, RC

Free from grub holes greater than 3 mm across

<u>or</u>

Kiln drying

<u>or</u>

Chemical-pressure-impregnation treatment by EPPO Phytosanitary Procedure  $N^{\circ}$  ...

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Area freedom for *Xylotrechus namanganensis* according to EPPO Phytosanitary Procedure No ...

See ISPM 15

### **APPENDIX**

For each possible category of measures in the pest risk management scheme, this table could identify specifically the ones which were considered suitable ("possible" in bold) and the ones which were not suitable (with a brief justification)

The Panel should decide whether such a summary table is useful, and whether it belongs to the pest risk management, or to the report of the pest risk management

CATEGORIES OF MEASURES	Pathway n° 1	Pathway n° 2	Pathway n° 3
Detection of the pest in consignments by inspection or testing			11 3
general visual inspection	yes	yes	
targeted visual inspection	yes	yes	
specified testing	no	no	
import under special licence/permit and post-entry quarantine	no	no	
Removal of the pest from the consignment by treatment or other phytosanitary procedures			
specified treatment	no	Kiln drying or Chemical- pressure- impregnation	
removal of parts of plants from the consignment	Free from	Debarking	
	leaves and		ıo
	plant debris		1 1;
Prevention of establishment by limiting the use of the			PI
consignment			s of IS
import under special licence/permit and specified restrictions	no	no	
Prevention of infestation of the commodity			ıre
specified treatment and/or period of treatment (crop)	no	no	Measures of ISPM 15
consignment should be composed of specified cultivars	not suitable	not suitable	
specified protected cultivation	no	no	
specified age of plant, growth stage or time of year of harvest	Dormant	no	
specific handling/packing methods	not relevant	not relevant	
certification scheme	no	no	
Establishment and maintenance of pest freedom of a crop,			
place of production or area			
pest freedom of the crop	no	no	
pest-free place of production	no	no	
pest-free place of production and appropriate buffer zone	no	no	
pest-free area	yes	yes	
Prohibition	no	no	
Internal measures			
surveillance and/or eradication campaign	no	no	