Mini data sheet on Rhynchophorus species

Added in 1999 - Deleted in 2000

Reasons for deletion:

R. bilineatus, R. phoenicis and R. vulneratus were considered less important that R. ferrugineus and R. palmarum. In 2000, they were therefore removed from the EPPO Alert List.

Rhynchophorus species (Coleoptera: Curculionidae) - palm weevils

Following the introduction of Rhynchophorus ferrugineus in Spain, an assessment Why

> of the risks presented by other exotic palm weevils for southern countries has been made by Spanish scientists. Their conclusion was that R. ferrugineus and R. palmatum were the most threatening species. Other species like Dynamis borassi, R. quadrangulus and Matemasius cinnamominus were considered of little importance. R. bilineatus, R. phoenicis and R. vulneratus were considered of

intermediate importance.

Damage Severely attacked palm trees show a total loss of the palms and rotting of the

trunk which lead to the death of the tree. Larvae bore tunnels in the trunk.

Rhynchophorus bilineatus

Where Asia: Indonesia (Buru, Sulawesi, Maluku). Oceania: Papua New Guinea, Solomon

On which plants Cocos nucifera, Metroxylon sagu, M. solomonense.

Rhynchophorus phoenicis

Where Tropical and equatorial Africa (from Senegal to Ethiopia, and to South Africa).

Introduction into South America is speculated but has not been verified.

Borassus spp., Elaeis guineensis, Hyphaene spp., Phoenix spp. (including P. On which plants

dactylifera).

Rhynchophorus vulneratus

Where Asia: Indonesia (Borneo, Java, Sumatra and other islands), Japan (south),

Malaysia, Philippines, Thailand. Oceania: Papua New Guinea.

On which plants Areca catechu, Arenga saccharifera, Cocos nucifera, Corypha gebanga, Elaeis

quineensis, Livistona chinensis, Metroxylon saqu, Oncosperma tigillaria, O.

horrida, Oreodoxa regia.

Palmae plants for planting (including date palms and ornamental palms) from **Pathway**

infested countries.

Possible risks Date palms are important crops in northern African countries, and ornamental

> palms are widely planted in the Mediterranean area. These insects are difficult to detect by simple visual inspections (larvae live inside the plants), and young

plants can be infested by eggs or larvae which are also difficult to see.

Barranco, P.; de la Peña, J.; Martín, M.M.; Cabello, T. (1998) Eficacia del control químico de la nueva plaga de las palmeras *Rhynchophorus ferrugineus* (Olivier, 1790) (Col.: Curculionidae). Boletín de Source(s)

Sanidad Vegetal, Plagas, 24(1), 23-40 CABI maps no. 258 & 259.

Esteban-Durán, J.: Yela, J.L.: Beitia-Crespo, F.: Jiménez-Alvarez, A. (1998) Curculiónidos exóticos susceptibles de ser introducidos en España y otros países de la Unión Europa a través de vegetales importados (Coleoptera: Curculionidae: Rhynchophorinae). Boletín de Sanidad Vegetal, Plagas,

24(1), 23-40.

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