

October 2019 PEST Report - THE NETHERLANDS

National Plant Protection Organization POBox 9102 6700 HC Wageningen

6700 HC Wageninge The Netherlands

Update: Eradication confirmed of the first outbreak (October 2018) of Tetranychus mexicanus (spider mite) on ornamental plants of Beaucarnea recurvata in a professional greenhouse (Municipality Drimmelen)

1.2 Executive summary

This update report concerns the eradication of the first official finding of *Tetranychus mexicanus* in the Netherlands on 11 October 2018. The origin of the finding is probably Central America. The organism is not listed as a harmful organism in EU directive 2000/29/EC and is not listed on the EPPO lists. The pest was found as part of the official post-import surveillance programme at one company. Approximately 25 plants of *Beaucarnea recurvata* were severely affected. Bleaching of the green leaves of the *Beaucarnea recurvata* pot plants was caused by emptying cells by the spider mite. Following the completion of measures at the company concerned and survey during the preceding year, eradication is confirmed.

<u>Identity of the pest</u> Tetranychus mexicanus (McGregor 1950), Acari, Prostigmata, Tetranychidae (spider mites)

Categorization of the pest Not listed. EPPO alert list.

Location: place: Made, Muncipality: Drimmelen.

Reason of the notification: Update report: eradication.

How the pest was found

(3) phytosanitary inspections of any type.

<u>Information on the infested area, severity and source of the outbreak</u> – summary <u>Official phytosanitary measures</u> - summary

1.3 Type of notification	(4) closing note indicating the termination of the taken measures and the reasoning for such termination.
2.1 Single Authority	Notification from the National Plant Protection Organization of
	the Netherlands – Netherlands Food and Consumer Product
	Safety Authority
2.2 Official contact	M.B. de Hoop. +31651584878 Email: m.b.dehoop@nvwa.nl
3. Location of presence	place: Made. Muncipality: Drimmelen.
of harmful organism	
3.2 Map of the location.	
[NVIC: Edwin de Vries	
of Arco van der Spek]	
4. Reason of the	(1) First presence of the harmful organism.
notification and pest	
status	
4.3 Previous Pest status	(16) Transient: actionable, under eradication

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4.4 Current Pest status	(8) Absent: Pest eradicated
5. Information relating to the finding.	(5) official inspection for purposes other than phytosanitary ones.
5.2 Date of finding.	8 October 2018 Eradication confirmed: 8 October 2019
5.3 Sampling for laboratory analysis	On October 8, several infested leaves with damage symptoms and mite colonies were enclosed in a sealed bag by an inspector.
5.4 Laboratory	Mr Anton T.C. van der Sommen. Tel: +31 65 124 7175 Email: a.t.c.vandersommen@nvwa.nl National Reference Centre - NPPO of the Netherlands
5.5 Diagnostic method.	On October 10, females as well as males were prepared in microscopic slides and studied with a magnification up to 1000x. Keys and descriptions of the mites were used from: - Mc Gregor EA 1950. Mites of the family Tetranychidae. The American Midland Naturalist 44(2): 257-420. [described as Septanychus mexicanus] - Pritchard AE & Baker EW 1955. A revision of the spider mite family Tetranychidae. Memoirs Series, San Francisco, Pacific Coast Entomological Society, 2, 472 p. Seeman OD & Beard JJ 2011. Identification of exotic pest and Australian native and naturalised species of Tetranychus (Acari: Tetranychidae). Zootaxa, 2961: 1–72. Figs. 1-3. Female with egg on leaf. Male aedeagus and empodial claw of female tarsus I. (© NVWA)
5.6 Date of official confirmation of the harmful organism's identity	11 October 2018

6. Information related to the area, severity of the finding and source of the finding	Approximately 25 plants were visually infested.
6.2. Characteristics of the infested area and its vicinity.	(3) Physically closed conditions (3.1) greenhouse; plants for planting.
6.3. Host plants in the infested area and its vicinity.	Within the greenhouse: 770 plants of <i>Beaucarnea recurvata</i> and other ornamental plants of Yucca, and Zamioculcas.
6.4. Infested plant(s), plant product(s) and other object(s).	Beaucarnea recurvata
6.5. Vectors present in the area.	Not relevant.
6.6. Severity of the outbreak.	Approximately 25 plants of <i>Beaucarnea recurvata</i> were severely affected out of 770 plants. Bleaching of the green leaves of the <i>Beaucarnea recurvata</i> pot plants was caused by emptying cells by the spider mite.



Figure 4: Bleaching of the green leaves of Beaucarnea recurvata plants.

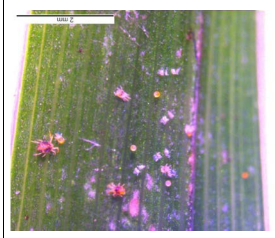


Figure 5: T. mexicanus adults on leaves of Beaucarnea recurvata

6.7. Source of the	The origin is probably linked to imports from Central	
outbreak.	America. The affected plants were part of a lot of 250 plants	
	procured from an importer one year ago.	
7. Official phytosanitary measures		
7.1. Adoption of official	(1) Official phytosanitary measures in the form of chemical,	
phytosanitary measures.	biological or physical treatment have been taken	
7.2. Date of adoption of	19 October 2018	
the official phytosanitary		
measures. In case of		
temporary measures,		
indication of their expected		
duration.		
7.4. Objective of the	(1) eradication	
official phytosanitary		
measures.		
7.5. Measures affecting the	(2) measures do not affect import into or movement within	
movement of goods.	the Union of goods.	
Indication of one of the		
following options		
7.6. Specific surveys.	Surveys completed.	
	(3) Preliminary pest risk analysis exists;	
9.Links to relevant	https://english.nvwa.nl/topics/pest-reporting/contents/pest-	
websites, other sources	reports	
of information.		