Institut für nationale und internationale Angelegenheiten der Pflanzengesundheit

Institute for National and International Plant Health

JKI, Messeweg 11/12, 38104 Braunschweig, Germany



Federal Research Centre for Cultivated Plants <u>www.julius-kuehn.de</u>

24-09-2021

Notification of the presence of a harmful organism

1	General information		
1.1	Title	Confirmed presence of <i>Curtobacterium flaccumfaciens</i> pv. poinsettiae in Germany (Baden-Wuerttemberg)	
1.2	Executive summary	Curtobacterium flaccumfaciens pv. poinsettiae was found in a nursery that produces Poinsettia. Approximately 75 of 5500 Euphorbia pulcherrima plants showed symptoms of bacterial infection (necrotic leaf areas). Curtobacterium flaccumfaciens pv. poinsettiae was detected in a sample from symptomatic leaves. There is no indication that the symptoms increased with the time. All in all the bacteria seems not to be very virulent.	
		No official phytosanitary measures will be taken in Baden- Wuerttemberg. The symptomatic plants were destroyed on a voluntary basis by the grower.	
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, outbreaks@julius-kuehn.de	
3	Location		
3.1	Location	In Baden-Wuerttemberg	
4	Reason of the notification and the pest status		
4.1	First finding in Germany or in the area	Confirmed appearance of the pest in part of Germany, in which it has been previously present but eradicated.	
4.2	Pest status of the area where the harmful organism has been found present, after the official confirmation.	Present: at low prevalence	

		<u></u>	
4.3	Pest status in Germany before the official confirmation of the presence, or suspected presence, of the harmful organism.	Transient: actionable, under eradication	
4.4	Pest status in Germany after the official confirmation of the presence of the harmful organism.	Present: Seasonally, at low prevalence	
5	Finding, sampling, testing and confirm	nation of the harmful organism	
5.1	How the presence or appearance of the harmful organism was found.	Phytosanitary inspection of any type.	
5.2	Date of finding:	19-08-2021	
5.3	Sampling for laboratory analysis.	19-08-2021	
5.4	Name and address of the Laboratory	Landwirtschaftliches Technologiezentrum Augustenberg (LTZ) – Referat 33 Neßlerstraße 25 76227 Karlsruhe Germany	
5.5	Diagnostic method	Isolation of bacteria from symptomatic plant material (leaves); sequencing of 16S rRNA	
5.6	Date of official confirmation of the harmful organism's identity.	10-09-2021	
6	Infested area, and the severity and source of the outbreak in that area		
6.1	Characteristics of the infested area and its vicinity.	Physically closed conditions: greenhouse	
		Plant to be (re) planted or reproduced	
6.2	Host plants in the infested area and its vicinity	Euphorbia pulcherrima	
6.3	Infested plant(s), plant product(s) and other object(s).	Euphorbia pulcherrima (75 pce)	
6.4	Severity of the outbreak.	Approximately 75 of 5500 plants showed symptoms of bacterial infection (necrotic leaf areas). There is no indication that the symptoms increased with the time. All in all the bacterium does not seem to be very virulent.	
6.5	Source of the outbreak	The source of the infestation is not known so far. The young plants that were delivered from a nursery in another federal Land in Germany. The nursery of the young plants is regularly inspected by the plant protection service and	

		all tests for bacterial diseases were negative so far. Trace-back investigations are continued.
7	Official phytosanitary measures	
7.1	Adoption of official phytosanitary measures.	No official phytosanitary measures have been taken. The bacterium does not seem to be very virulent. The plant protection service in Baden-Wuerttemberg decided that no official phytosanitary measures will be taken and leaves it up to the grower to take plant protection measures himself. The symptomatic plants were destroyed on a voluntary basis by the grower.
7.2	Specific surveys.	No
8	Pest risk analysis/assessment	In 2014, the pathogen was found in Germany for the first time and the phytosanitary risk was assessed in an Express-PRA . In 2016 and 2018, there were isolated outbreaks in Poinsettia production in greenhouses that were eradicated. Currently, the Express-PRA is revised.