

Plant material 702 Nematodes in plant material

Eurofins Agro
Binnenhaven 5
NL - 6709 PD Wageningen
The Netherlands
T sampling: Klantenservice Agro: 0888761010
T customerservice: +31 (0)88 876 1010
E customerservice@eurofins-agro.com
I www.eurofins-agro.com

Eurofins Agro Example P.O. Box 170 6700 AD WAGENINGEN The Netherlands

Analysis Test-/order reference: Date sampling: Date report: 728117/003709624 15-08-2023 17-08-2023

s	Planting material	count/25 gr			
	Aphelenchoïdes				
	Aphelenchoïdes	0			
	Destructor nematodes				
	Ditylenchus destructor	0			
	Stem nemtodes				
	Ditylenchus dipsaci	0			
	Virus transferring root nematodes				
	Longidorusgroep	0			
	Paratrichodorus	0			
	Trichodorus	0			
	Xiphinemagroep	0			
	Free-living root nematodes				
	Helicotylenchus	0			
	Hemicriconemoides	0			
	Hemicycliophora	0			
	Paratylenchus	0			
	Rotylenchus uniformis	2			
	Tylenchorhynchus	0			
	Root-knot nematodes				
	Meloidogyne	0			
	Root-lesion nematodes				
	Pratylenchus penetrans	5			
	Burrowing nematodes				
	Radopholus	0			

^{*)} quarantine organism

Nematodes which cannot be determined at species level are reported as "spp." at the concerning group.



Recommendat.

Tailored advice

Do you want tailor-made advice and guidance to control nematode problems? A nematode specialist can provide insight into what is the best strategy for your situation and can guide you through the implementation of a management plan. Go to https://www.eurofins-agro.com/nl-nl/advies-op-maat-bij-aaltjesproblemen for more information.

Contact & info

Contact & info

Sample reference:

Area (hectare):
Soil type:
Sample taken by:
Tuber/bulb
Others

Contact person sampling: Klantenservice Agro: 0888761010

Sampling method: PLA 1220 Receipt date: 15-08-2023

If possible, the sample will be stored for another two weeks at Eurofins Agro after sending out the report.

1

Samples that have been taken according to the correct intensity and protocol, give to its best endeavours an indication of the present harmful nematodes. The results of this sample are representative for the moment of sampling and only refer to the processed material. Infestations that are subsequently detected are not eligible to dispute the reliability of the analysis. resulting from decisions based on these results.

If the following information is shown in the reports, this information may have been provided by the client and may affect the valuation, advice and/or analysis result: sampling time, soil type, crop.

Contact & info

The analyses were conducted at the laboratory of Eurofins Agro in Wageningen (NL).

All procedures have been completed within the maximum shelf life between sampling and analysis.

The results relate exclusively to the sample taken and received by Eurofins Agro, and to the material processed on 15-08-2023 and therefore to the sample analysed.

For a detailed description of the sampling and analysis methods used, visit www.eurofins-agro.com

Method

Methods

Module: Method:

Plant material Em:VLPLMT microscopy

Em House method