

CropHealthMonitor DisinfectorCheck

Eurofins Agro PO Box 170 NL - 6700 AD Wageningen The Netherlands T +31 (0)88 876 1014 F +31 (0)88 876 1011 E horti@eurofins.com I www.eurofins-agro.com

Example report

	Сору					
Report	Client					
Sample	Research-/ordernumber:	: Date sampling: 24-05-2023		Date report: 01-06-2023		
	Test code: 709	Receiving date: 25-05-2023		Sample was taken by: Eurofins Agro		Contactperson sampling:
Results	Test number Sample identification		759962 voor	2	75996 na	53
	Germinationcount 22°C	cfu/ml	> 3000	0	36	
	Total fungi cfu/ml		120	a)	9	a)
	Yeast+fungi cfu/ml		230		9	a)
Nesults	Sample identification Germinationcount 22°C Total fungi cfu/ml	cfu/ml	voor > 3000 120	0	na 36 9	a)

Abbreviations:

- cfu: colony forming units
- a) The result shows an indicative value.
- Only a detection of the presence of microorganisms has been observed. b)
- Due to the nature of the sample the colonies of 1 or more plates are not countable. This causes a larger spread on the reported c) number (then usual).
- The incubation period of 4 days has been applied and this differs from the protocol. This gives a larger spread on the reported d) number (then usual).

Method	Germinationcount 22°C	Em: MBL1
	Total fungi	Em: MBL1
	Yeast+fungi	Em: MBL1

Q Method accredited by RvA Em: Method Eurofins Agro, Gw: Equivalent of, Cf: In conformity with

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 25-05-2023, and therefore to the sample analysed. For a detailed description of the sampling and analysis methods used, visit www.eurofins-agro.com

Sample was taken by:

. Sampling method: under Eurofins Agro standard VLB 3470 Q All analyses were (partial) conducted at the laboratory in Eurofins Agro, Wageningen.



