

Analysis report

REPORT

Report code	: C6239118	Sampled by	: not by GAC
Sample code	: BHP210714542	Sampling date*	: 14-7-2021
Date of receipt	: 14-7-2021	Customer no.	: 12088
Analysis start date	: 14-7-2021		
Report date	: 22-7-2021		
Customer location*	: Fritidsodlingens Riksorganisation		
Methods used	:		

SAMPLE INFORMATION*

Description : Tomato fruit
Organic : Yes
Country of origin : Sweden
Cust. sample code : 33FOR2021
The reported results refer only to the sample investigated.

RESULTS OF RESIDUE ANALYSIS

Method	Component	Unit	Concentration	MRL EU	Standard Organic	MRL EU %	ARfD PRIMO NL %
LC-specific	Aminopyralid	µg/kg	<0.5				
LC-specific	Clopyralid	µg/kg	109	0.5	0.01	21800	
LC-specific	Fluroxypyr	µg/kg	<0.5				
LC-specific	Picloram	µg/kg	<0.5				
Number of active substances: 1			Sum			21800	

The components investigated and their reporting limit that have been analyzed with the used method are mentioned in the analysis list Pesticides GAC fruit and vegetables version 24, www.agrocontrol.nl.

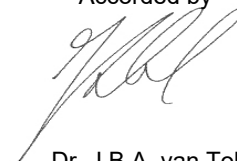
* information provided by customer

'<': No residue detected above the LOQ. Printed in bold: The concentration of the component is higher than the MRL. MRL EU: Maximum Residue Limit as in Regulation (EC) 396/2005, consolidated version. The MRLs shown have been compiled with the utmost care on the basis of public information, Groen Agro Control cannot be held liable for any errors. ARfD: Acute Reference Dose.

Disclaimer

In accordance with guideline 2002/63/EG the sample-amount (quantity) is insufficient.

Accorded by



Dr. J.B.A. van Tol