

Sample code	893-2025-00011917	Report date	05/02/2025	Page 1/1
Report number	RA-2025-ZV-398241-1			
In order of	FRESH EXPRESS			
For the attention of	Jonathan Bouchat			
Address	Rue Saint-Exupéry 22			
City	4460 GRACE-HOLLOGNE			
Country	BELGIUM			
E-mail	Jonathan.bouchat@fresh-express.eu			
Sample code	893-2025-00011917	Sample type	EX	
Sample description	CHEDD BE.2025.0000539/242-22077392/3	Date of starting the analysis	05/02/2025	
Date of reception	05/02/2025	Date of sample taking	unknown	
Analyses requested	ZVEOL, ZVP10, ZVP11	Sampler	Unknown (extern)	
Matrix	Chilli pepper			
Country of origin	Uganda			

The analyzed pesticides are documented on F3901C version 1 valid from 15-08-2024.

ZVP10 - ZV - Quantitative multi pesticide screening GC-MS/MS - Own method (GC-MS/MS) - W3201 & W3101

Parameter	Result mg/kg	MRL EU mg/kg	LOQ mg/kg
Azoxystrobin	Q see LC-MS	3	0.01
Difenoconazole	Q see LC-MS	0.9	0.01
Metataxyl and metalaxyl-M (metataxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	Q see LC-MS	0.4	0.01

No other parameters at a content above the limit of quantification were detected.

ZVP11 - ZV - Quantitative multi pesticide screening LC-MS/MS - Own method (LC-MS/MS) - W3301 + W3101 + W3309

Parameter	Result mg/kg	MRL EU mg/kg	LOQ mg/kg
Azoxystrobin	Q 0.095	3	0.01
Boscalid	Q 0.016	3	0.01
Chlorantraniliprole	Q 0.034	1	0.01
Difenoconazole	Q 0.071	0.9	0.01
Flubendiamido	Q 0.034	0.7	0.01
Fluopicolide	Q 0.052	1	0.01
Metataxyl and metalaxyl-M (metataxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))	Q 0.18	0.4	0.01
Propamocarb (Sum of propamocarb and its salts, exp)	Q 0.29	3	0.01

No other parameters at a content above the limit of quantification were detected.

References:

EU: EU Reg. 396/2005 Pesticides

Additional information concerning the sample:

EU MRL assessment was done according to product group:231020 Sweet peppers/bell peppers

Statement of conformity:

MRL EU: In compliance with requirements regarding to the analysed pesticides by Regulation (EC) No 396/2005.

Stijn De Valckenbergh
 (Business Unit Cluster Manager Food & Feed Testing Contaminants (NL))

Graauw 05/02/2025

Explanatory Note

The symbol (Q) identifies the tests under accreditation EN-ISO/IEC 17025:2017 RvA Testing L201. The results refer to the sampled object, when the sample is taken by Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The results refer only to the examined sample, when the sample is taken by third parties. The standard measurement uncertainty for pesticides is 50%. Details on the measurement uncertainty per component, the methods of analyses, limits of quantification and features of performance are retrievable. Opinions and interpretations are not included within accreditation. Without written permission of Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. it is not allowed to reproduce this report other than in full. The tests identified by the two letter code ZV are performed in laboratory Eurofins Lab Zeeuws-Vlaanderen (LZV) B.V. The data in italics is provided by the customer and may affect the validity of the results.