

P.O. Box 230 | 6700 AE Wageningen | The Netherlands

## REGISTERED / CONFIDENTIAL

Minister of Agriculture, Forestry and Water Management Dr Goran Knežević Ministry of Agriculture, Forestry and Water Management Omladinskih Brigada 1 11000 Belgrade **SERBIA** 

Dear Dr Goran Knežević,

Please find enclosed the results of the aflatoxin M1 determination in milk samples, identified as 1Ha to 48Ha (Annex 1) according to quotation C&T 2013-007. The samples have been analysed according to method A0661 (immunoaffinity clean up, HPLC-fluorescence, and additional mass spectrometric identity confirmation), which is ISO17025 accredited by the Dutch Accreditation Council (RvA, reg. no. L014, #4). A relative expanded measurement uncertainty (coverage factor of 2) of 29% is applicable to the method. You will receive individual reports as pdf-file today and as hardcopy as soon as possible.

Taking the relative expanded measurement uncertainty into account, 33 out of 48 samples exceed the EU maximum level of 0.050 µg/kg, as described in Commission Regulation (EC) No 1881/2006). If our information is correct the Serbian maximum level for aflatoxin M1 in milk is 0.50 μg/kg. In that case none of the samples (after correction for the relative expanded measurement uncertainty of 29%) exceed the Serbian maximum level.

As described in our protocol for "alarming" results, the results are reported to you and, at the same time, to the regulatory Dutch authority (Netherlands Food and Consumer Product Safety Authority).

We advise you to notify this result also to other relevant Serbian authorities.

March 6, 2013

SUBJECT

Alarming results Pr. Nr 12271513.01

OUR REFERENCE 13/RIK0323

POSTAL ADDRESS P.O. Box 230 6700 AE Wageningen The Netherlands

VISITORS' ADDRESS Wageningen Campus Building 123 Akkermaalsbos 2 6708 WB Wageningen

www.wageningenUR.nl/rikilt

CoC NUMBER 09098104

HANDLED BY dr ir R.F.M. van Gorcom

0317-480273

0317-417717

robert.vangorcom@wur.nl

dr. ir, R.F.M. van Gorcom

Director

Yours sincerely,

Wageningen UR (Wageningen University and various research institutes) is specialised in the domain of healthy food and living environment.

RIKILT, part of Wageningen UR, carries out research into the safety, quality and health of food and feed and provides consultancy services to (inter)national governmental authorities. RIKILT is ISO 17025 and ISO 17043 accredited (the accredited tests are described on www.rva.nl (no. L014 and R013).

DATE March 6, 2013

OUR REFERENCE 13/RIK0323

PAGE 2 of 2

Annex 1 Compilation of Aflatoxin M1 results

REFERENCE CODE	SAMPLE_ID:	AFLATOXIN M1 μg/kg	EXCEEDING EU MAXIMUM LEVEL?*
1 Ha	200301538	0.234	YES
2 Ha	200301539	0.291	YES
3 На	200301540	0.095	YES
4 Ha	200301541	0.122	YES
5 Ha	200301542	0.434	YES
6 Ha	200301543	0.397	YES
7 Ha	200301544	0.268	YES
8 Ha	200301545	0.426	YES
9 Ha	200301546	0.014	NO
10 Ha	200301547	0.030	NO
11 Ha	200301548	0.086	YES
12 Ha	200301549	0.099	YES
13 Ha	200301550	0.103	YES
14 Ha	200301551	0.449	YES
15 Ha	200301552	0.262	YES
16 Ha	200301553	0.385	YES
17 Ha	200301554	0.298	YES
18 Ha	200301555	0.274	YES
19 Ha	200301556	0.264	YES
20 Ha	200301557	0.383	YES
21 Ha	200301558	0.152	YES
22 Ha	200301559	0.285	YES
23 Ha	200301560	0.527	YES
24 Ha	200301561	0.224	YES
25 Ha	200301562	0.016	NO
26 Ha	200301563	0.024	NO
27 Ha	200301564	0.036	NO
28 Ha	200301565	0.647	YES
29 Ha	200301566	0.363	YES
30 Ha	200301567	0.380	YES
31 Ha	200301568	0.273	YES
32 Ha	200301569	0.309	YES
33 Ha	200301570	0.350	YES
34 Ha	200301571	0.243	YES
35 Ha	200301572	0.326	YES
36 Ha	200301573	0.288	YES
37 Ha	200301574	0.309	YES
38 Ha	200301575	0.026	NO
39 Ha	200301576	0.025	NO
40 Ha	200301577	0.019	NO
41 Ha	200301578	0.060	NO
42 Ha	200301579	0.076	YES
43 Ha	200301580	0.064	NO
44 Ha	200301581	0.050	NO
45 Ha	200301582	0.058	NO
46 Ha	200301583	0.066	NO
47 Ha	200301584	0.051	NO
48 Ha	200301585	0.063	NO

<sup>\*</sup>taking into account an expanded measurement uncertainty of 29%.