## State Veterinary Institute Olomouc

Department of Residues, Hulínská 2286, 767 60 Kroměříž, Czech Republic Tel.,fax: +420 573 343 644 e-mail: svukromeriz@svuol.cz www.svuolomouc.cz

Testing laboratory No.1144, accredited by CAI in accordance with ČSN EN ISO/IEC 17025

Page: 1/1

# **TEST REPORT No.: KM 2272 / 2019**

### **DESCRIPTION OF ORDER**

Client: Empower Company s.r.o. Pražská 298 250 01 Brandýs n. L.- Stará Boleslav

Samples taken by: Empower Company s.r.o.

Date of delivery:

16.10.2019

Date of completion:

24.10.2019

Expert: Ing. Petr Řezáč

### **DESCRIPTION OF SAMPLE**

Sample No.

Sampling date

Material

KM 2272

14.10.2019

Young Wheat BIO NUPREME

batch: 72786 Origin: USA

#### **TEST RESULTS**

Analyte	Unit	Result of Measurement	Uncertainty of Measurement	Technique of Measurement -Method identification
Cadmium	mg/kg	0,135	±14%	AAS - SOP CZL 1/03
Lead	mg/kg	0,04	±18%	AAS - SOP CZL 1/03
Mercury	mg/kg	0,0077	±20%	AAS - SOP CZL 2/95

#### Statement:

The test results are only related to the tested items. Without written consent from the laboratory, the protocol may only be reproduced as a whole. Data in the protocol marked with an asterisk "\*" is excluded from the accreditation framework. The stated expanded measurement uncertainty is the product of the standard measurement uncertainty and the coverage factor of k=2, corresponding to a coverage probability of 95% for a normal distribution. Sample collection uncertainty is not a part of the expanded measurement uncertainty as stated in the test protocol. Data in the protocol marked with "+F" refers to the use of flexible accreditation. Data in the protocol marked with "+A" refers to a change made during an update of Guidelines.

Sample collection is not a subject of accreditation.



Řezáč Petr, MSc.

Specialist of Department of Residues

doc. Bardoň Jan, DVM, PhD, MBA Director of State Veterinary Institute

RNDr. Martin Kuba
Head of Department of Residues

Receive:

1x Empower Company s.r.o., Pražská 298, 250 01 Brandýs n. L.- Stará Boleslav

1x archive

