## Information on transmission of results

- Please save the result form as pdf on your computer, before using it. It is not recommended to fill in the form in the internet browser.
- Please note: Only numeric results or <-values can be considered and included in the final report.
- Use the given units and report the <u>values</u>\* accurately to 2 %, i.e. with at least two digits, if the leading digit is greater than or equal to 5 (e.g. 51 μg/L, 6.2 μg/L, 0.89 μg/L), otherwise with at least three digits (e.g. 10.2 μg/L, 3.23 μg/L, 478 μg/L). Please note that if you specify a result with an insufficient number of digits, the result cannot be included in the evaluation. (see E DIN ISO 13528, item 5.5.4.2); If your instrument for analysis does not provide the required number of digits, it is necessary to specify the measurement uncertainty, adapted to the situation.
- Reporting of measurement uncertainty: In the column "uncertainty  $\pm$ " you assign an interval in the given concentration units to your result, which due to your information includes the "true value".
- The applied <u>analytical method\*</u> must be selected in the relevant form field.
- Please sign the form and send it to the IFA-Tulln, either by fax or scanned and by e-mail. Faxing often interferes with the readability of the results. We therefore ask you to complete the form electronically.
- The target values are published shortly after the deadline (19 April 2024) on the Internet (www.ifatest.eu). We will not process any results submitted afterwards.

## \*required fields

For questions and ambiguities, please do not hesitate to contact us.

Uta Kachelmeier: <a href="mailto:uta.kachelmeier@boku.ac.at">uta.kachelmeier@boku.ac.at</a> tel. +43 (0)1 47654 97361
Andrea Koutnik: <a href="mailto:andrea.koutnik@boku.ac.at">andrea.koutnik@boku.ac.at</a> tel. +43 (0)1 47654 97306

Page 2: Result form

## **Result Form - Round M171**

From:							Labnr.
Department Institute of I Konrad Lore 3430 Tulln A	of Natural Res t of Agrobiote Bioanalytics a enz Str. 20		Tulln bolomics	Vienna  or Fax to IFA	BOX +43(0	Ins Bio Ag	titute of canalytics and cro-Metabolomics
Sample	M1	M171A		 171			
Parameter	Result	Uncertainty ± µg/L	Result	Uncertainty ± μg/L	Unit	Date of Analysis	Method
Aluminium					μg/L		
Arsenic					μg/L		
Lead					μg/L		
Cadmium					μg/L		
Chromium					μg/L		
Iron					μg/L		
Copper					μg/L		
Manganese					μg/L		
Nickel					μg/L		
Mercury					μg/L		
Selenium					μg/L		
Uranium	<u> </u>				ua/l	-	

Comment:

Zinc

Date: \_\_\_\_\_

μg/L

Signature: