AGROLAB LUFA GmbH



Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

AGROLAB LUFA Dr.-Hell-Str. 6, 24107 Kiel

COPELAND CROP SRL Str 601, Nr. 54 317235 Pecica RUMÄNIEN

> Date 21.12.2021

Customer no. 10085356

REPORT 3006783 - 395153

Order 3006783 Sample no. 395153 Sample acceptance 13.12.2021 Date of sampling 26.11.2021 Sample taker Client

Customer sample description **Organic CORN**

Packaging 1x Quantum protect

Sample seal B5T0630328 **CROP B.S 2021** LOT-No./Batch

> Unit Substance Method **Result Declaration**

Mycotoxins

the symbol " *) ".

identified by

EN ISO/IEC 17025:2018. Only not accredited activities

Fumonisine B1	µg/kg	204	OM	QMP_504_KI_52_138 : 2020-12 (LC-MSMS)
Fumonisine B2	μg/kg	20,3	OM	QMP_504_KI_52_138 : 2020-12 (LC-MSMS)
Sum of Fumonisine B1/B2	μg/kg	224,3	OM	calculated

Parameter-specific analytical measurement uncertainties and information regarding the method of calculation will be provided upon request if the reported results are above the parameter-specific limit of quantification.

Explanation: OM = on original matter; DM = on dry matter base

The sampling date is a customer information.

Start of testing: 13.12.2021 End of testing: 20.12.2021

The results are related only to the samples tested. In cases where the laboratory has not been responsible for sampling, the reported results apply to the samples as received. Duplication of this document or of parts of it requires the authorization from laboratory. In accordance our agreement in writing in the order confirmation, the results in this test report are in a simplified form in the context of DIN EN ISO/IEC 17025:2018, paragraph 7.8.1.3.



AGROLAB LUFA Frau Erika Paschke, Tel. 0431/1228-318 officially approved foodchemist customer relation management food

