

Bankwerkerstraat 16 3077 MB Rotterdam The Netherlands T. +31 (0)10-28 23 292 e-mail: info@tlr.nl

ROTTERDAM

LIMA

Analytical Report

Poldergraan B.V.

Attn: Dhr. Gertjan Bonestroo

Postbus 8

9076 ZN Sint Annaparochie

Netherlands

Reportnr. : 1459506 version 1

Sample Arrival Date : 22-Nov-2021 10:55 ReportDate Version : 24-Nov-2021 14:17

Packing : Plastic, ambient

Sampling Date

Samplesize (kg) :0,585

*: 22-Nov-2021

Sample information *

Weender

Sealed / Seal Code : No / Product specification : Tarwe, oogst '21

Result (On Dry)

* Information supplied by customer (TLR takes no responsibility for this information).

Composition Determination

Parameter	Result (as received)	
Moisture - 130.	16,3 %	
Dry Matter (calculated):	83,7 %	
Protein (%N*5,7) kjeldahl	9,76 %	

Other Analysis Common

> **Parameter** Result (as received) Hagberg

220 sec. 11,70

Result (12% moisture)

Result (12% moisture)

Q R

Q R

Q R

Contaminations	Tr. V		
Mycotoxins		. A. N	
Parameter Re	Result (as received)		
Aflatoxin B1	< 1,0	μg/kg	
Aflatoxin B2	< 1,0	μg/kg	
Aflatoxin G1	< 1,0	μg/kg	
Aflatoxin G2	< 1,0	μg/kg	
Aflatoxin Total	< 1,5	µg/kg	
Deoxynivalenol (DON) / Vomitox	(in < 100	ua/ka	

< 5,0 µg/kg Fumonisin B1 Fumonisin B2 < 5.0 µg/kg Ochratoxin A (OTA) < 1,0 µg/kg Zearalenone (ZEA) 8,7 µg/kg

Result (On Dry)

Result (On Dry)

Result (12% moisture)

Q R Q R Q R R

Q R

Q Q R

Q R Q R

R

Q

μg/kg

Requested 22-Nov-2021 by Poldergraan B.V. Analyses according to annex

Drs. ing. H. Janssens Director TLR International Laboratories







Bankwerkerstraat 16 3077 MB Rotterdam The Netherlands T. +31 (0)10-28 23 292 e-mail: info@tlr.nl

ROTTERDAM

LIMA

Analytical Report

Reportnr. : 1459506 version 1

Sample Arrival Date
ReportDate Version
Packing
: 22-Nov-2021 10:55
: 24-Nov-2021 14:17
: Plastic, ambient

Sampling Date Samplesize (kg) *: 22-Nov-2021 : 0,585

ANNEX

Method Descriptions

Composition Determination

Weender

Method Description

Determination of crude protein content - Kjeldahl method Determination of moisture (at 130°C); gravimetric method; acc EC 152/2009 annex III-A and VDLUFA III (3.1)

Other Analysis

Common

Method Description

Determination of the Falling Number according to Hagberg-Perten

Contaminations

Mycotoxins

Method Description

Determination of mycotoxins; HPLC MS/MS

Abbreviations:

acc: in accordance with eq: Equivalent to

Method Code

ISO 20483

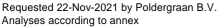
acc. EC 152/2009

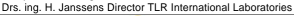
Method Code

Acc. NEN-EN-ISO 3093

Method Code

Own method







an B.V.

ternational Laboratories

ABN Amro Bank Rotterdam; Accountno. 42.60.49.411. BTW nr. / VAT no.: NL - 0043.90.660.B01

All our services are subjected to General Conditions applicable as deposited at the Chamber of Commerce Rotterdam (no. 24130490) and at the

Page 2 of 2