

**Jopack bvba**

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**ACCREDITATION NO: 080-TEST  
ISO 17025**

Lab reference	2109-21514
Date of receipt	21/09/2021
Starting date	22/09/2021
Condition of the sample	room temperature
Storage before analysis	room temperature
Report status	definitive
Print date	5/10/2021

Applicant reference: <b>HD0921</b>
Sampling by: Applicant
Sample nature: Hooi

Tests	Result	Unit	Method
Ash	4,5	g/100g	Afgeleid van ISO 936 en EG 152/2009, Bijlage III, M - PC008 (**)
Calcium	0,1	g/100g	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Chloride	0,47		VDLUF3 III, 10.5.1 :1976 (E**)
Dry matter	68,7	g/100g	Afgeleid van EG 152/2009, Bijlage III, A - PC012 (**)
Protein	4,0	g/100g	ISO 1871 (N*6,25) (**)
Phosphorus	0,1	g/100g	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Fructans	2,9	%(m/m)	AOAC 997.08 methode (E)
Iron	55,36	mg/kg	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Potassium	1,3	g/100g	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Magnesium	0,1	g/100g	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Sodium	0,0	g/100g	ICP-OES - Afgeleid van EN 15510 en EN 16943 - PC049 (**)
Soluble sugars (after inversion expressed as glucose) feed	14,4	g/100g	Titrimetrisch volgens Luff-Schoorl, EG 152/2009, Bijlage III, J
pH	3,7		ISO 2917 (**)
Crude fibre	17,8	g/100g	EG 152/2009, Bijlage III, I (**)
Total fat	0,8	g/100g	Afgeleid van ISO 1443 en EG 152/2009, Bijlage III, H, procedure B - PC006 (**)
Moisture	31,3	g/100g	Afgeleid van EG 152/2009, Bijlage III, A - PC012 (**)
Starch	n.b.	%	REG(EC) 152/2009, III, L : 2009-02 (E**)
Sulphur	<0,10		DIN EN 15621 : 2017-10 (E**)

(\*\*): accredited test - (E): external lab - (E\*\*): accredited test in external lab

Applicant remark:

 Lab remark: n.b. zetmeel: wegens matrixeffect is de bepaling zetmeel niet mogelijk  
 (e.g. condition of sample)

These test results exclusively refer to the subject described above. The uncertainties of measurement and details about the external are known and can be asked for at the laboratory. This report may not be reproduced, only in its complete form, without the written permission of the laboratory.

Rapport lay-out: R029A14-01

  
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