

"Eurofins Labtarna Lietuva", UAB

 Kauno str.1A , LT-01314 Vilnius, Lithuania
 info@labtarna.lt, www.labtarna.lt
 Tel.: +370 5 213 0726

**GAFTA and FOSFA
LABORATORY-MEMBER**
page: 1/2
2020-09-01
ANALYSIS REPORT No. TP20-14777
Customer:
IĮ "Halmeko"
**Viensėdžio str. 5, Stankutiškių km. LT-13266,
Vilniaus raj., Lithuania,**

Sampling date: 2020-08-26

Sample received: 2020-08-26

Analyses started: 2020-08-26

Analyses completed: 2020-08-31

Sampled by: IĮ "Halmeko"

Request No. U20-07667

Request date: 2020-08-26

Sample No.	Testing object	Analysis	Result
M20-28090	Alfalfa + sugar beet pulp pellets 50/50, 2 kg	Moisture and volatile matter content (A) LST ISO 6496:2004 (A)	11.6 %
		Phosphorus D.M.B SVP 051 CHE	1428 mg/kg
		Calcium D.M.B SVP 051 CHE	9340 mg/kg
		Magnesium D.M.B SVP 051 CHE	2448 mg/kg
		Sodium D.M.B SVP 051 CHE	199 mg/kg
		Metabolizable energy for horses DMB SVP 5.4-85	10.80 MJ/kg
		Directly extractable crude oils and fats content DMB (A) Commission regulation (EC) No 152/209, annex III, method H	1.3 %
		Crude ash DMB Commission Regulation (EC) No. 152/2009	8.2 %
		Žalio baltymo kiekis S.M. (A) LST EN ISO 5983-1:2005, LST EN ISO 5983-1:2005/AC:2009; SVP 5.4 P-46, 2018-06	13.1 %
		Crude fibre DMB (A) LST EN ISO 6865:2001, except chapter 10	20.2 %

Analysis results refer only to analysed samples. The test results shall not be reproduced except in full without written permission of "Eurofins Labtarna Lietuva", UAB. The client has the right to complain within 14 days from receipt of the analysis report. (A) – accredited method. (N) – not accredited method. (K) – analysis performed by Klaipėda site (Birutės str. 12, Klaipėda). (S) – analysis performed by

subcontractors. DMB – dry matter basis. < – concentration below the limit of quantification (LOQ). Expanded measurement uncertainty expressed as standard uncertainty multiplied by the coverage factor $k = 2$, representing 95% confidence level. The contributions of sampling on measurement uncertainty are not considered. Information provided by the Customer are indicated at the following locations of analysis report: Customer; Sampling date; Sampled by; Testing object.

Results confirmed by: Vaidas Morkūnas, Head of Chemistry department	Issued by Customer Support Department: Dalia Meidutė-Jakubickienė, 2020-09-01 	
--	---	---