

Test report

Order number TL-24-283
Date of arrival 02.02.2024
Client
 BIOHANSA OÜ
 info@biohansa.ee
 5277541
 Harju maakond, Tallinn, Mustamäe linnaosa, Karsti tn 4-4

Test report no PR-24-283-3
Client sample no/name 3. Söödasegu "Originaal"
Material Feed additive
Sample date 01.02.2024
Additional info Pakend katki

Name of characteristic	Result	Testing method
pH		
pH	5.99	2003/2003 EC Annex III Method 4 *

Name of characteristic	Unit	Result in original matter	Result in dry matter	Testing method
Metabolizable energy (referentsanalüüsid ja arvutamine)				
Moisture	%	9.31		EC 152/2009 III Annex A
Dry matter	%	90.69	100	EC 152/2009 III Annex A
Protein	%	8.46	9.33	EC 152/2009 III Annex C
Crude fibre	%	26.90	29.66	TJ-TML-7 (EC 152/2009 III Annex I)
Total fat	%	1.53	1.69	EC 125-2009 III Annex H method B
Crude ash	%	4.80	5.29	EC 152/2009 III Annex M
Starch	%	8.4	9.26	EC 152/2009 III Annex L
Sugar	%	5.7	6.3	TJ-STL-31*
Nitrogen-free extracts	%	49.0	54.0	calculated
Total energy	MJ/kg	16.6	18.3	calculated

Name of characteristic	Unit	Result in original matter	Result in dry matter	Testing method
Metabolisable energy	MJ/kg			calculated
Metabolisable energy	MJ/kg			calculated
Metabolisable energy	MJ/kg			calculated

Name of characteristic	Unit	Result	Substance
Yeasts and moulds (total count) (EVS-ISO 21527-1-2:2009*)			
Moulds in 1g	cfu/g	$3.00 \cdot 10^2$	in original matter
Moulds in 1g	cfu/g	$3.32 \cdot 10^2$	in dry matter
Yeasts in 1g	cfu/g	$6.05 \cdot 10^3$	in original matter
Yeasts in 1g	cfu/g	$6.69 \cdot 10^3$	in dry matter

Name of characteristic	Result	Substance
Salmonella spp (EVS-EN ISO 6579-1:2017*)		
Salmonella spp in 25g	Absent	in original matter

- Notes**
- 1 Test results are valid only for tested samples.
 - 2 Test report is not the substitute of certificate.
 - 3 Only whole test reports may be copied. For copy in parts is obligatory to have the permission of laboratory.
 - 4 * Test method is not accredited.

Analysis dates 05.02.2024 - 12.02.2024

Issue date 12.02.2024

Report authoriser Maria Larionova
Chief Specialist
maria.larionova@metk.agri.ee