

Śmiłowo, day 19.11.2025

Laboratorium Usługowo-Badawcze "BIOCHEMIK" Sp. z o.o.
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RESEARCH REPORT No. 5912/11/25

Sample number 2145/1-1/0473/11/25
Description of sample Feed
Meadow Hay
Composite Sample
Manufacturer: SIANO24.PL

Sample size 481,4 g
Packaging Plastic bag
Sampler Customer
Other Number of sample units 1
Sample state at the time of adoption No objection
Customer Gospodarstwo Rolne Bednarek Dominik
Dolne Podwórze 8/4
64-904 Biała
Ident.: 7632131616

Date of sample collecting 05.11.2025
Date of sample supplying 06.11.2025
Research starting date 06.11.2025
Research finishing date 13.11.2025

No	Subject of research	Unit	Result/Conclusion	Expanded uncertainty*	Identification research method	The place of performance analysis	Status of method
1	Nitrogen content and conversion to protein Titration method	%	11,6	0,7	Rozporządzenie Komisji (WE) nr 152/2009 z dnia 27.01.2009r., Zał. III, C	Ś	A
2	Water content Gravimetric method	%	17,4	0,7	Rozporządzenie Komisji (WE) nr 152/2009 z dnia 27.01.2009r., Zał. III, A	Ś	A
3	Dry mass content Gravimetric method	%	82,6	0,8	PB- 92 edycja 3 z dnia 15.02.2019 r.	Ś	A
4	Ash content Gravimetric method	%	9,19	0,55	Rozporządzenie Komisji (WE) nr 152/2009 z dnia 27.01.2009r., Zał. III, M	Ś	A
5	Fat content Gravimetric method	%	1,71	0,19	Rozporządzenie Komisji (WE) nr 152/2009 z dnia 27.01.2009r., Zał. III, H	Ś	A
6	Crude fibre content Gravimetric method	%	23.6***	-	Rozporządzenie Komisji (WE) nr 152/2009 z dnia 27.01.2009r., Zał. III, I	Ś	A

The results refer to test samples only. In the case of samples provided by the client, the results refer only to the samples received, Laboratorium Usługowo-Badawcze "Biochemik" Sp. z o.o. is not responsible for the description, origin, method of collection and representativeness of the sample.

A test report without the written consent of the laboratory should not be duplicated except in full. Testing laboratory accredited by PCA No. AB 400.

Additional information:

The data provided by the client is marked in bold, for which the Laboratory is not responsible.

* Expanded uncertainty given is the result of the standard uncertainty multiplied by the expansion coefficient $k=2$, which for a normal factorization ensures a confidence level in approximately 95%. The uncertainty has been provided for the results above the indication level and does not account the uncertainty of the sample collection.

***Testing method is accredited. The result is outside the accredited measuring range of the testing laboratory AB 400.

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Status of method: **A** - methods accredited, **Ae** -method accredited under the flexible scope of accreditation, **NA** - methods of non-accredited, **R** -legally regulated area, **NR** - method of testing other than referenced in the applicable provision of law, no basis for conformity assessment in the regulated area legally, **W** - the standard withdrawn by PKN.

The place of performance analysis:

Ś - Śmiłowo, Chemistry Laboratory; Ł Łuków, Chemistry Laboratory; P - Piła, Chemistry Laboratory; T-terrain, Z -tests performed by an external supplier

Authorised by

1 - 6 - inż. Siulak Michalina, Chemical Research Specialist

Person drawing up a report:

Knap Marta, Research Assistant/ Dobak Hanna,
M.A., Research Advisor

.....Finished report.....