

Official Standard Methods

FOLLOWING OFFICIAL STANDARD METHODS CAN BE FOLLOWED WITH FOSS KJELTEC SYSTEMS

Association of Official Analytical Chemists International - AOAC

<u>AOAC No</u>	<u>Method</u>	<u>Segment</u>
39.1.19	Crude protein in meat; Block Digestion method	Meat
2001.11	Crude protein in Animal Feed, Forage, Grain, Oilseeds	Feed, Agri
33.2.11	Nitrogen (Total) in milk	Dairy
33.2.12	Non-protein Nitrogen in whole milk	Dairy
33.2.13	Protein Nitrogen control of milk	Dairy
33.3.10	Nitrogen (Total) in cream	Dairy
33.4.01	Total Nitrogen in evaporated milk	Dairy
33.7.12	Nitrogen in cheese	Dairy
33.8.04	Protein in ice cream and frozen desserts	Dairy

American Association of Cereal Chemists - AACC

<u>AACC No</u>	<u>Method</u>	<u>Segment</u>
46-13	Crude protein - Micro Kjeldahl method	Agri

Environmental Protection Agency USA - EPA

<u>EPA No</u>	<u>Method</u>	<u>Segment</u>
PAI-DK 01	TKN in water and waste water	Environmental

International Dairy Federation - IDF

<u>IDF No</u>	<u>Method</u>	<u>Segment</u>
20 Part 2	Nitrogen content in milk (block digestion macro method)	Dairy
20 Part 3	Nitrogen content in milk (block digestion semi-micro rapid routine method)	Dairy
20 Part 4	Non-Protein Nitrogen in milk	Dairy

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20 Part 5 Protein Nitrogen in milk Dairy

Amtliche Sammlung von Untersuchungsverfahren Pgph 35 - LMBG

<u>LMBG No</u>	<u>Method</u>	<u>Segment</u>
01.00 16	Determination of Nitrogen in milk	Dairy
01.00 10	Determination of Nitrogen in milk and calculation of crude protein content	Dairy
05.00 15	Determination of crude protein in eggs and egg products	Dairy
06.00 7	Determination of protein in meat and meat products	Meat
10.00 3	Determination of total volatile bases (TVBN) in fish and fish products	Meat
13.05 6	Determination of protein in margarine	Food
17.00 15	Determination of crude protein in bread, cakes etc	Food
26.11.03 11	Determination of total nitrogen in tomato purée	Food

Verband Deutsches Landwirtschaftlicher Untersuchungs- und Forschungsanstalten - VDLUFA

Methodenbuch Band III; Chemical Analysis of Feed

<u>Chapter</u>	<u>Method</u>	<u>Segment</u>
4.1.1	Determination of Crude Protein	Agri
4.2.1	Determination of ferment soluble Crude Protein, (Amtliche Methode)	Agri
4.4.1	Determination of pure Protein	Agri
4.8.2	Determination of Volatile Basic Nitrogen	Agri

Deutsches Institut für Normung - DIN, German National Standard

<u>DIN-no</u>	<u>Method</u>	<u>Segment</u>
38 409-Teil 28	Determination of Nitrogen after reduction with Devarda's alloy	Environmental

Swedish Standard - SS

<u>Chapter</u>	<u>Method</u>	<u>Segment</u>
028101	Nitrogen content of water. Determination with	Environmental

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Kjeldahl method after reduction with Devarda's alloy

International organization for standardization – ISO

<u>ISO-no</u>	<u>Method</u>	<u>Segment</u>
8968 Part 2	Nitrogen content in milk (block digestion macro method)	Dairy
8968 Part 3	Nitrogen content in milk (block digestion semi-micro rapid routine method)	Dairy
8968 Part 4	Non-protein nitrogen content in milk	Dairy
8968 Part 5	Protein-nitrogen content in milk	Dairy
5983 Part 2	Animal feeding stuffs - Determination of nitrogen content and calculation of crude protein content – Block digestion/steam distillation method	Agri

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