

## Analysis of environmental samples 2024

Division of Biotechnology and Plant Health
Department of Pesticides and Natural Products Chemistry



NIBIO, Dept. Pesticides and Natural Products Chemistry offers analysis of pesticides in water, soil/sediment, and fertilizer. Furthermore, we offer various single residue analyses for organic compounds.

The laboratory was accredited in 1997 and has a flexible accreditation scope. Most of the methods are accredited. Quality assurance and expanding the scope of accredited methods is a continuous priority.



Photo: Erling Fløistad, NIBIO

HEB, January 2024, 1st edition

E-mail: <a href="mailto:pesticidlab@nibio.no">pesticidlab@nibio.no</a>

Høgskoleveien 7, 1433 Ås

Water analyses									
Method/parameter	Method	Accredited	Limit of quantification	Sample price ex. VAT					
GC-MS method for polar herbicides (9 compounds)	M15	Yes	0.01 – 0.1 μg/L	NOK	3 640				
LC- and GC-MS/MS multi-method for pesticides (134 compounds)	M101	Yes	0.01 – 0.05 μg/L	NOK	6 375				
Bundle M15+M101 (143 compounds)	M15+M101			NOK	7 825				
Glyphosate/AMPA; LC-MS/MS	M59	No	0.05 μg/L	NOK	3 640				
Linear alcohol ethoxylates (C10, C12, and C14); LC-MS/MS	M67	Yes	1 μg/L	NOK	3 640				
Metribuzin + 3 metabolites; LC-MS/MS	M76	No	0.01 – 0.02 μg/L	NOK	3 820				
Low-dose herbicides (6 herbicides and 4 metabolites); LC-MS/MS	M72	No	0.0001-0.010 μg/L	NOK	3 820				
Fee when ordering without our request forms					250				

Contact the laboratory if you want to determine pesticides not specified in these methods. Please visit <a href="https://www.nibio.no/en">www.nibio.no/en</a> for sampling guidelines and information on completing the analysis request forms.

Phone: +47-406 04 100/+47-34 90 792
Dept. Pesticides and Natural Products Chemistry



## Analysis of environmental samples 2024

**Division of Biotechnology and Plant Health Department of Pesticides and Natural Products Chemistry** 



Photo: Kariane Bogsti, NIBIO

HEB, January 2024, 1st edition

Analyses of soil and sediments									
Method/parameter	Method	Accreditation	Limit of quantification	Sample price ex. VAT					
Both multi-methods GC-MS/MS and LC-MS/MS (381 compounds)	M93 og M86	No	0.01 - 0.05 mg/kg	NOK	6 060				
GC-MS/MS multi-method (107 compounds)	M93	No	0.01 - 0.05 mg/kg	NOK	3 255				
LC-MS/MS multi-method (274 compounds)	M86	No	0.01 - 0.05 mg/kg	NOK	4 295				
Linear alcohol ethoxylates (C10, C12, and C14); LC-MS/MS	M77	No	0.2 mg/kg	NOK	3 640				
Screening of EFS pesticides (ca 800 compounds); LC-HRMS (Q-Orbitrap)	M121	No	0.01 mg/kg (most compounds)	NOK	6 060				
Aminopyralid and clopyralid in soil, compost, and fertilizers; LC-HRMS	M125	No	2 - 7 μg/kg	NOK	3 640				
Fee when ordering without our request forms					250				

Contact the laboratory if you want to determine pesticides not specified in these methods. Please visit <a href="https://www.nibio.no/en">www.nibio.no/en</a> for sampling guidelines and information on completing the analysis request forms.

> Phone: +47-406 04 100/+47-34 90 792 Dept. Pesticides and Natural Products Chemistry