

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17043:2010  
Registration number: **R 002**

of **Wageningen University**  
**WEPAL - QUASIMEME (KvK 09215846)**

This annex is valid from: **18-04-2024** to **31-05-2026**

Replaces annex dated: **05-04-2023**

**Location(s) where activities are performed under accreditation**

**Head Office**

Droevendaalsesteeg 4  
6708 PB  
Wageningen  
The Netherlands

<b>Location</b>	<b>Abbreviation/ location code</b>
Wageningen Campus, Building number 112 Bornsesteeg 10 6721 NG Bennekom The Netherlands	BNK
Wageningen Campus, Building number 100/101 Droevendaalsesteeg 3/3A 6709 PB Wageningen The Netherlands	WAG

This annex has been approved by the Board of the  
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

of **Wageningen University**  
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Nr. / HCS code	Material, product or device	Type of activity (parameter)	Concentration range / Measuring range	Frequency	Location
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**Flexible scope<sup>1</sup>**

**IPE, International Plant-analytical Exchange Programme**

1	Plants, Vegetables, Shrubs, Trees, Leaves	Inorganic chemical composition Nutrients, Major and trace elements	Samples as found in practice	4 periods/ year 4 samples/ period	BNK
2		Real total inorganic chemical composition Elementary analysis Elements including silicates			
3		Acid extractable inorganic chemical composition (So called totals) Elements excluding silicates			
4		Nutritional values			
5		Other determinations Stable Isotope Ratios			

**ISE, International Soil-analytical Exchange Programme**

6	Soils	Real total inorganic chemical composition Major and trace elements	Samples as found in practice	4 periods/ year 4 samples/ period	BNK
7		Acid extractable inorganic chemical composition (So-called totals) Major and trace elements			

<sup>1</sup> The laboratory holds an up-to-date list of all the peramncy tests carried out under the flexible scope.

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8	Soils	Aqua regia (ISO 11466) Major and trace elements	Samples as found in practice	4 periods/ year 4 samples/ period	BNK
9		Extraction with boiling 2M HNO <sub>3</sub> Available trace metals			
10		Extraction with 0,01 M CaCl <sub>2</sub> Available nutrients			
11		Soil characteristics Particle size distribution, pH, Inorg. and Org. C, Conductivity			
12		Other determinations: Moisture content,			
13		Pot. CEC and base saturation using 1M NH <sub>4</sub> -acetate at pH=7			
14		Mehlich-3 Major and trace elements			
15		Extraction with 0.01M CaCl <sub>2</sub> – 0.005M DTPA 1:10 (w/v) Micro nutrients			
16		Phosphor related analysis			
17		UK soil methods			
18	Extraction with 1M KCl				

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19	Soils	Pot. CEC using cobaltihexamine (AFNOR NFX 31 130)	Samples as found in practice	4 periods/ year 4 samples/ period	BNK

**SETOC, International Sediment Exchange for Tests on Organic Contaminants**

20	Sediment	Polycyclic aromatic hydrocarbons	Samples as found in practice	4 periods/ year 4 samples/ period	BNK
21		Poly chloro biphenyls			
22		Organo chlorine pesticides			
23		Other determinations CN fractions Organic C Mineral Oil			
24		Aqua regia inorganic chemical composition Major and trace elements			

**MARSEP, Sample Exchange Manure and Refuse Programme**

25	Compost, Sewage sludge, Organic manure	Acid extractable inorganic chemical composition (So-called totals) Major and trace elements	Samples as found in practice	4 periods/ year 4 samples/ period	BNK
26		Other determinations: LOI			

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**BIMEP, International Biomass Exchange Program**

27	Biomass, Secondary fuels	Proximate analysis	Samples as found in practice	4 periods/ year	BNK
28		Elementary analysis		4 samples/ period	

**Aquatic Exchange Programmes**

29	Seawater	Nutrients	Samples as found in practice and Spiked samples	2 periods/ year 3 samples/ period	BNK
30	Estuarine, Seawater	Nutrients	Samples as found in practice and Spiked samples	2 periods/ year 4 samples/ period	
31	Seawater	Metals	Spiked samples	2 periods/ year 4 samples/ period	WAG
32	Seawater	Chlorophyll	Spiked samples	2 periods/ year 2 samples/ period	WAG
33	Seawater	DOC	Spiked samples	2 periods / year 4 samples / period	BNK

**Biota Exchange Programmes**

34	Fish, Shellfish	Trace metals	Samples as found in practice and Spiked samples	2 periods/ year	BNK
35		Chlorinated Organics		2 samples/ period	
36		Polycyclic Aromatic Hydrocarbons			

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37	Fish, Shellfish	ASP Toxins	Samples as found in practice and Spiked samples	2 periods/ year 2 samples/ period	BNK
38		Brominated Flame Retardants			
39	Shellfish and Solution	Lipophilic shellfish toxins	Samples as found in practice	2 periods/ year 3 samples/ period	BNK
40		PSP shellfish toxins			

**Marine Sediment Exchange Programmes**

41	Sediments	Metals, organic and inorganic C	Samples as found in practice	2 periods/ year 2 samples/ period	BNK
42		Chlorinated Organics			
43		Polycyclic Aromatic Hydrocarbons			
44		Brominated Flame Retardants			