

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17025:2017  
Registration number: **L 234**

of **AGROLAB Dr. Verwey B.V.**

This annex is valid from: **30-08-2023** to **01-01-2025**

Replaces annex dated: **09-08-2023**

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

**Head Office**

Oosteinde 3  
2991 LG  
Barendrecht  
The Netherlands

Location	Abbreviation/ location code
Oosteinde 3 2991 LG Barendrecht The Netherlands	BA

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

J.A.W.M. de Haas

of **AGROLAB Dr. Verwey B.V.**

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Sampling</b>				
a	Copra, dried figs, dried fruits, (ground) nuts, pistachios, Brazil nuts and other types of nuts, grains and grainproducts, herbs and spices	Sampling for the analysis on mycotoxins	MP-02103-NL EU 401/2006 - Appendix 1 EU 178/2010 - Appendix 1 EU 519/2014 - Appendix 1	BA
<b>Sample pretreatment</b>				
-	Copra, dried figs, dried fruits, (ground) nuts, pistachios, Brazil nuts and other types of nuts, grains and grainproducts, herbs and spices	Sample pretreatment for the analysis on mycotoxins with in house reference number MP-01459-NL, MP-02224-NL and MP-02228-NL	MP-02104-NL in house method	BA
-		Sample preparation of oil seeds for the analysis on aflatoxin with in house reference number MP-01459-NL, MP02224-NL and MP-02228-NL	MP-02104-NL in house method	BA
<b>Organic chemistry</b>				
1	Food, feed and feedingstuffs, vegetable and animal fats, Oilseeds, herbs spices	Determination of the level of mycotoxin; LCMSMS Aflatoxin B1      Nivalenol Aflatoxin B2      HT-2 Toxin Alfatoxin G1      T-2 Toxin Aflatoxin G2      DAS Ochratoxin A      Fumonisin B1 Zearalenone      Fumonisin B2 Deoxynivalenol	MP-02228-NL in house method	BA
2	(Ground) nuts, copra, peanutbutter and figs	Determination of the level of aflatoxin B1, B2, G1 and G2; clean-up through immunoaffinity chromatography; HPLC-Fluorescence	MP-01459-NL in house method	BA
3	Herbs and spices, feed and feedingstuffs, animal and vegetable oils, fats and fatty acids	Determination of the level of aflatoxin B1, B2, G1 and G2; clean-up through immunoaffinity chromatography; HPLC-Fluorescence	MP-02224-NL in house method	BA

<sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).  
 If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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4	Vegetable and animal fats and oils and fat containing foodstuffs and feedingstuffs	Determination of the level of polycyclic aromatic hydrocarbons (PAH's); DACC-HPLC-Fluorescence benzo[a]anthracene, chrysene, benzo[b]fluoranthene, benzo[a]pyrene	MP-01456-NL ISO 22959	BA
5		Determination of the level of polycyclic aromatic hydrocarbons (PAH's); DACC-HPLC-Fluorescence and UV acenaphthene, phenanthrene, anthracene, fluoranthene, pyrene, benzo[a]anthracene, chrysene, benzo[e]pyrene, benzo[b]fluoranthene, perylene, benzo[k]fluoranthene, benzo[a]pyrene, dibenzo[a,h]anthracene, benzo[g,h,i]perylene, indeno[1,2,3,-cd]pyrene, anthanthrene, coronene, acenaphthylene, cyclopenta(c,d)pyrene, 5-methylchrysene, benzo(j)fluoranthene, dibenzo(a,l)pyrene, dibenz(a,e)pyrene, dibenz(a,i)pyrene, dibenz(a,h)pyrene	MP-01456-NL in house method	BA
6	Herbs, spices and food supplements	Determination of the level of polycyclic aromatic hydrocarbons (PAH); GPC-DACC-HPLC-Fluorescence benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(a)pyrene.	MP-02123-NL CEN/TS 16621	BA
7	Animal and vegetable fats, oils and fatty acids	Determination of the level of benzo[a]pyrene; reversed-phase High-Performance Liquid Chromatography	MP-02226-NL ISO 15302	BA
8	Food, feed and feedingstuffs	Determination of the level of Chlormequat and Mepiquat; LCMSMS	MP-02232-NL EN 15055	BA
9		Determination of the level of Diquat and Paraquat; LCMSMS	MP-02232-NL in house method	BA
10	Food, feed, feedingstuffs, spices, animal and vegetable oils and oilseeds	Determination of glyphosate, aminomethylphosphonic acid(AMPA) and glyphosate (expressed as glyphosate-ammonium); LCMSMS	MP-02657-NL in house method	BA
11	Food	Determination of the level of vanillin, ethyl-vanillin en coumarin; RP HPLC-DAD	MP-02111-NL in house method	BA

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12	Feed and feedingstuffs	Determination of hydrocyanic acid; HPLC-Fluorescence	MP-02110-NL EN 16160	BA
13	Food	Determination of hydrocyanic acid; HPLC-Fluorescence	MP-02110-NL in house method	BA
14	Vegetable and animal fats and oils	Determination of the level of total and individual sterols (cholesterol, brassicasterol, campesterol, stigmasterol, beta sitosterol, delta-5 avenasterol, delta-7 stigmasterol, delta-7 avenasterol); GC-FID	MP-02208-NL ISO 12228-1	BA
15	Vegetable and animal fats, oils and fatty acids	Determination of the level of methyl esters of fatty acids; preparation and analysis by gaschromatography; GC-FID C4:0, C6:0, C8:0, C9:0, C10:0, C10:1, C11:0, C12:0, C12:1, C13:0, C13:1, C13 branched, C14:0, C14:1, C14 branched, C15:0, C15:1, C15 branched, C16:0, C16:1, C16:2, C16:3 (n-3), C16:4, C16 branched, C17:0, C17:1, C17 branched, C18:0, C18:1 (n-9), C18:1-trans, C18:1-ricinol, C18:2 (n-6), C18:2 (5,9), C18:2 (9,12), C18:2 conjugated, C18:2-trans, C18:3 (n-3 alpha), C18:3-alpha, C18:3-beta, C18:3-gamma, C18:3 (5,9,12), C18:3 (9,12.15), C18:3-trans, C18:4 (n-3), C18 branched, C18-OH, C19:0, C20:0, C20:1 (n-6), C20:2 (n-6), C20:3 (n-3), C20:3 (n-6), C20:4 (n-3), C20:4 (n-6), C20:5 (n-3), C21:0, C22:0, C22:0, C22:1 (n-9), C22:2 (n-6), C22:3 (n-3), C22:4 (n-6), C22:5 (n-3), C22:5 (n-6) C22:6 (n-3), C23:0, C24:0, C24:1.	MP-02203-NL ISO 12966-2/12966-4	BA
16		Determination of the level of hydrocarbons C10-C56; GC-FID	MP-02201-NL in house method	BA
17		Determination of the level of hydrocarbons C10-C40; GC - FID	MP-02202-NL VVR bundel part II – OSP 15 (RIVM method)	BA

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18	Vegetable and animal fats, oils and fatty acids	Determination of the level of volatile organic components; Headspace GC-MS methanol, ethanol, 2-propenal, 2-propanol, acetone, pentane, acrylonitrile, n-propanol, methyl-tert-butyl ether, vinylacetatemonomer, methylethylketone, hexane, chloroform, methylacrylate, methylcyclopentane, tetrahydrofuran, (1,2 dichloorethaan (EDC), 1,1-trichloroethaan, cyclohexaan, carbontetrachloride, benzeen, pentanal, ethylacrylaat, heptaan, trichloroethyleen, epichlorohydrin, methylcyclohexaan, methyl iso-butylketon, toluveen, octaan, hexanal, tetrachloroethyleen, ethylbenzeen, m/p-xyleen, butylacrylaat, styreen, o-xyleen, n-decaan	MP-02205-NL in house method	BA
19	Food, feed and feedingstuffs	Determination of the level of dithiocarbamates (as CS <sub>2</sub> ); Headspace GC-MS	MP-02117-NL In house method	BA

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20	Animal and vegetable oils, fats, fatty acids and oleochemicals	<p>Determination of the level of dioxins (PCDD's), dibenzofuranes (PCDF's), dioxin-like PCB's en non-dioxin-like PCB's; GC-HRMS/MSMS</p> <p><i>Dioxinen:</i> <span style="float: right;"><i>dioxin-like</i></span>  <i>PCB's:</i></p> <p>2,3,7,8-Tetra CD <span style="float: right;">PCB 77</span>                      1,2,3,7,8-Penta CDD <span style="float: right;">PCB 81</span>                      1,2,3,4,7,8-Hexa CDD <span style="float: right;">PCB 105</span>                      1,2,3,6,7,8-Hexa CDD <span style="float: right;">PCB 114</span>                      1,2,3,7,8,9-Hexa CDD <span style="float: right;">PCB 118</span>                      1,2,3,4,6,7,8-Hepta CDD <span style="float: right;">PCB 123</span>                      Octa CDD <span style="float: right;">PCB 126</span>  <span style="float: right;">PCB 156</span>  <span style="float: right;">PCB 157</span></p> <p><i>Dibenzofuranen:</i> <span style="float: right;">PCB 167</span>                      2,3,7,8-Tetra CDF <span style="float: right;">PCB 169</span>                      1,2,3,7,8-Penta CDF <span style="float: right;">PCB 189</span>                      2,3,4,7,8-Penta CDF                      1,2,3,4,7,8-Hexa CDF <span style="float: right;"><i>non-dioxin-like</i></span></p> <p><span style="float: right;"><i>PCB's:</i></span>                      1,2,3,6,7,8-Hexa CDF <span style="float: right;">PCB 28</span>                      1,2,3,7,8,9-Hexa CDF <span style="float: right;">PCB 52</span>                      2,3,4,6,7,8-Hexa CDF <span style="float: right;">PCB 101</span>                      1,2,3,4,6,7,8-Hepta CDF <span style="float: right;">PCB 138</span>                      1,2,3,4,7,8,9-Hepta CDF <span style="float: right;">PCB 153</span>                      Octa CDF <span style="float: right;">PCB 180</span></p>	MP-02200-NL EN 16215 Food analyses EU 2017/644	BA
21	Animal and vegetable oils, fats and glycerin	<p>Determination of the level of phthalates and adipates; GC-MS</p> <p>Diethyl adipate (DEA), Dimethyl phthalate (DMP), Diethyl phthalate (DEP), Tributyl phosphate (TBP), Acetyltriethyl citrate (ATEC), Di-isobutyl adipate (DIBA), Dibutyl adipate (DBA), Diisobutyl phthalate (DIBP), Dibutyl phthalate (DBP), bis(2-methoxyethyl) phthalate (DMEP), Acetyltributylcitrate (ATBC), Di-n-hexyl phthalate (DnHP), Diisooctyl adipate (DIOA), di(2-ethylhexyl)-adipate (DEHA), Benzylbutyl phthalate (BBP), Di(2-ethylhexyl) phthalate (DEHP), Diisooctyl phthalate (DIOP), Dicyclohexyl phthalate (DCHP), Di-n-octyl phthalate (DNOP), Diisononyl phthalate (DINP), Diisodecyl phthalate (DIDP), Dinonyl phthalate (DNP)</p>	MP-02640-NL in house method	BA

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22	Feed and feedingstuffs	Determination of the level of dioxins (PCDD's), dibenzofuranes (PCDF's), dioxin-like PCB's en non-dioxin-like PCB's; GC-HRMS/MSMS  <i>Dioxinen:</i> <span style="float: right;"><i>dioxin-like</i></span> <i>PCB's:</i> 2,3,7,8-Tetra CD <span style="float: right;">PCB 77</span> 1,2,3,7,8-Penta CDD <span style="float: right;">PCB 81</span> 1,2,3,4,7,8-Hexa CDD <span style="float: right;">PCB 105</span> 1,2,3,6,7,8-Hexa CDD <span style="float: right;">PCB 114</span> 1,2,3,7,8,9-Hexa CDD <span style="float: right;">PCB 118</span> 1,2,3,4,6,7,8-Hepta CDD <span style="float: right;">PCB 123</span> Octa CDD <span style="float: right;">PCB 126</span> <span style="float: right;">PCB 156</span> <span style="float: right;">PCB 157</span>  <i>Dibenzofuranen:</i> <span style="float: right;">PCB 167</span> 2,3,7,8-Tetra CDF <span style="float: right;">PCB 169</span> 1,2,3,7,8-Penta CDF <span style="float: right;">PCB 189</span> 2,3,4,7,8-Penta CDF 1,2,3,4,7,8-Hexa CDF <span style="float: right;"><i>non-dioxin-like</i></span> <span style="float: right;"><i>PCB's:</i></span> 1,2,3,6,7,8-Hexa CDF <span style="float: right;">PCB 28</span> 1,2,3,7,8,9-Hexa CDF <span style="float: right;">PCB 52</span> 2,3,4,6,7,8-Hexa CDF <span style="float: right;">PCB 101</span> 1,2,3,4,6,7,8-Hepta CDF <span style="float: right;">PCB 138</span> 1,2,3,4,7,8,9-Hepta CDF <span style="float: right;">PCB 153</span> Octa CDF <span style="float: right;">PCB 180</span>	MP-02200-NL EN 16215 Feed: analyses EU 2017/771	BA
23	Vegetable oils and foodstuff on basis of vegetable oils	Determination of the level of MOSH/POSH and MOAH; LC-GC-FID  MOSH/POSH: C10-C16; C16-C20; C20-C25; C25-C35; C35-C40; C40-C50 and C10-C50  MOAH: C10-C16; C16-C25; C25-C35; C35-C50 and C10-C50	MP-02233-NL EN 16995	BA
24	Packaging materials, food and feed and feedingstuffs (low fat content)	Determination of the level of MOSH/POSH and MOAH; LC-GC-FID  MOSH/POSH: C10-C16; C16-C20; C20-C25; C25-C35; C35-C40; C40-C50 and C10-C50  MOAH: C10-C16; C16-C25; C25-C35; C35-C50 and C10-C50	MP-02233-NL extraction BfR method analysis EN 16995	BA
25	Edible oils, fats and oleochemicals	Determination of the level of fatty acid bound 2-MCPD, 3-MCPD and glycidol; acid transesterification and GC-MS	MP-02215-NL AOCS Cd 29a-13	BA

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26	Edible oils, fats and oleochemicals	Determination of the level of fatty acid bound 2-MCPD, 3-MCPD and glycidol; alkaline transesterification and GC-MSMS	MP-02152-NL ISO 18363-4, AOCS Cd 29d-19	BA
27	Food and infant formula	Determination of the level of fatty acid bound 2-MCPD, 3-MCPD and glycidol; alkaline transesterification and GC-MSMS	MP-02152-NL in house method (extraction: in house method, analyses: ISO 18363-4, AOCS Cd 29d-19)	BA
28	Edible oils and fats and glycerin	Determination of the level of free 3-MCPD; GC-MSMS	MP-02727-NL In house method (extraction: in house method, analysis: EN 14573)	BA
29	Food	Determination of the level of free 3-MCPD; GC-MSMS	MP-02727-NL EN 14573	BA
30	Food, feed and feedingstuffs	Determination of the level of the sum of ethyleneoxide and 2-chloro-ethanol expressed as ethylene oxide; GC-MSMS	MP-02705-NL in house method	BA
31	Animal and vegetable oils, fats and fatty acid	Determination of the level of aliphatic hydrocarbons; GC-FID	MP-02216-NL ISO 17780	BA

#### Inorganic chemistry

32	Vegetable fats, oils and fatty acids	Determination of the level of phosphorus; ICP-OES	MP-01444-NL ISO 10540-3 AOCS CA 20-99	BA
33	Feed and feedingstuffs	Determination of the level of elements with ICP-MS Al, As, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, Ti, Zn	MP-01445-NL in house method	BA
34	Animal and vegetable oils, fats and fatty acids	Determination of the level of elements with ICP-MS Li, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Cd, Sn, Sb, Pb	MP-01445-NL in house method	BA
35	Glycerin	Determination of the level of elements; ICP-MS As, Pb, Cd	MP-01445-NL in house method	BA



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36	Food, feed and feedingstuffs	Determination of the level of mercury (Hg) with FIMS and cold vapor technique; CVAFS	MP-01452-NL in house method	BA
37	Oilseeds	Determination of the level of moisture and volatile matter; gravimetry	MP-01313-NL ISO 665	BA
38	Oilseeds, (ground)nuts and scrap	Determination of peroxide value, cold solvent method; titrimetry	MP-01292-NL in house method	BA
39		Determination of acid value and acidity, cold solvent method; titrimetry	MP-01294-NL in house method	BA
40	Animal and vegetable fats, oils and fatty acids	Determination of acid value and acidity; titrimetry	MP-01295-NL ISO 660 method 9.1	BA
41		Determination of peroxide value; titrimetry	MP-01296-NL ISO 3960	BA
42		Determination of iodine value; titrimetry	MP-01297-NL ISO 3961	BA
43		Determination of mass per unit volume ("litre weight") in air	MP-01310-NL ISO 6883	BA
44	Vegetable and animal oils and fats	Determination of conventional mass per volume (litre weight in air) — Oscillating U-tube method	MP-01349-NL ISO 18301	BA
45	Fatty acids, glycerin and oleochemicals	Determination of conventional mass per volume (litre weight in air) — Oscillating U-tube method	MP-01349-NL in house method (analysis ISO 18301)	BA
46	Vegetable and animal oils, fats, glycerin and fatty acids	Determination of conventional mass per volume (litre weight in air) and the density – Oscillating U-tube method	MP-01349-NL Eur. Pharm. Method 2.2.5 USP method 841 (method II) JP method 2.56-4	BA
47	Biodiesel and oleochemicals	Determinatino of the density – Oscillating U-tube method	MP-01349-NL in house method (analysis ISO 12185)	BA
48	Animal and vegetable fats, oils and fatty acids	Determination of the level of moisture and volatile matter; gravimetry	MP-01311-NL ISO 662 AOCS Ca 2b-38 EG 152/2009 Appendix III-B	BA

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49		Determination of the level of insoluble impurities; gravimetry	MP-01312-NL ISO 663	BA
50	Feed and feedingstuffs	Determination of the level of crude fibre; gravimetry	MP-01369-NL Feed EU 152/2009 Appendix III-I, feedingstuffs in house method (analysis EU 152/2009 Appendix III-I) GAFTA Method 9.0 ISO 6865	BA
51		Determination of the level of moisture; gravimetry	MP-01377-NL EU 152/2009 Appendix II-A GAFTA Method 2.1 ISO 6496	BA
52		Determination of the level of crude protein; titrimetry	MP-01389-NL EU 152/2009 Appendix III-C GAFTA Method 4.1 ISO 5983-2	BA
53	Feed and feedingstuffs	Determination of the level of crude fat and total crude fat; gravimetry	MP-01390-NL EU 152/2009 Appendix III-H, methods A en B GAFTA Method 3:2 ISO 6492	BA
54		Determination of the level of crude ash; gravimetry	MP-01370-NL ISO 5984 EU 152/2009 Appendix III-M GAFTA Method 11.1	BA
55	Feed and feedingstuffs	Determination of fluoride content after hydrochloric acid treatment; ionsensitive electrode method (ISE)	MP-01393-NL EN 16279	BA
56	Vegetable lecithin	Determination of water content; Karl Fischer	MP-01356-NL in house method	BA
57		Determination of acid value; titrimetry	MP-01354-NL AOCS Ja 6-55	BA
58		Determination of acetone insoluble matter; gravimetry	MP-01364-NL AOCS Ja 4-46	BA
59		Determination of hexane insoluble matter; gravimetry	MP-01363-NL AOCS Ja 3-87	BA

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60		Determination of toluene insoluble matter; gravimetry	MP-01357-NL ISO 28198	BA
<b>Microbiology</b>				
61	Food, feed and feedingstuffs	Determination of Salmonella - VIDAS SLM	MP-01269-NL ISO-6579 AFNOR BIO 12/16-09/05	BA
62		Determination of Salmonella - PCR	MP-01270-NL ISO-6579 AFNOR GEN-25/05-11/08	BA
63		Enumeration of <i>Bacillus cereus</i> , MYP, 30°C, colony-count technique	MP-01271-NL ISO 7932	BA
64		Enumeration of micro-organisms (aerobic plate count) at 30°C, colony-count technique	MP-01481-NL ISO 4833-1	BA
65	Food, feed and feedingstuffs	Determination of $\beta$ -glucuronidasepositive <i>E. coli</i> at 44°C; colony-count technique, TBX	MP-01273-NL ISO 16649-2	BA
66		Enumeration of coliforms, VRBL, 30°C, colony-count technique	MP-01274-NL ISO 4832	BA
67		Enumeration of <i>Enterobacteriaceae</i> , VRBG, 37°C, colony-count technique	MP-01275-NL ISO 21528-2	BA
68		Enumeration of yeasts and moulds, YGC, 25°C, 120H, colony-count technique	MP-01278-NL ISO 7954:1987	BA
69		Enumeration of coagulase-positive <i>Staphylococcus aureus</i> , RPF, 37 °C, colony-count technique	MP-01277-NL ISO 6888-2	BA
<b>Flexible scope<sup>2</sup></b>				
70	Food of plant origin	Determination of the level of pesticides; LC-MS/MS	MP-02231-NL EN 15662	BA

<sup>2</sup> The laboratory is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the laboratory.

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71	Feed and feedingstuffs, Food of animal origin	Determination of the level of pesticides; LC-MS/MS	MP-02231-NL in house method (sample preparation in house method, analysis EN 15662)	BA
72	Food of plant origin, low fat content (<5%)	Determination of the level of pesticides and polychlorinated biphenyls (PCB); GC-MS/MS	MP-02213-NL pesticides EN 15662 PCB's in house method	BA
73	Food of plant origin, high fat content (>5%), food of animal origin and feed and feedingstuffs	Determination of the level of pesticides and polychlorinated biphenyls (PCB); GC-MS/MS	MP-02213-NL in house method (sample preparation pesticides in house method, analysis determination EN 15662)	BA