

Application form BNN-lab approval



1) General information

Lab name:

Responsible person for organic samples:

Street:

Place and postal code:

Country:

VAT number:

Phone:

Email:

Fax:

Internet:

Please find on the following pages the application form for the following module-combinations:

Pesticides (A1) in

B1/B2: Fruits and vegetables (fresh / processed)

B3: Cereals and cereal products, rice, oil seeds as well as vegetable oils and vegetable fats

B4: Tea, spices

Contaminants (A2) in

B1/B2: Fruits and vegetables (fresh / processed)

B3/B4: Cereals, rice, oil seeds, vegetable oils and vegetable fats / Tea, spices

B5: Food on animal basis like f. ex. milk, meat and meat products, fish and fish products

Dioxins / dioxin-like PCB (A4) in

B5: Food on animal basis like f. ex. milk, meat and meat products, fish and fish products

Please note the "Confirmation" (point 5) on the last page of this form. The signature of the confirmation is a basic prerequisite for the treatment of your approval.

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2) Pesticides (A1)

2.1) APPLIED FOR MODULE COMBINATION(S)

Pesticides (A1) in

- Fresh fruit and vegetables as well as processed fruit and vegetables (e.g. dried fruit, juices, etc.)
- Cereals/cereal products, rice, oil seeds, vegetable oils / vegetable fats
- Tea and fruit teas, spices

2.2) SCOPE OF ACCREDITATION

a) *Multi-methods with GC as well as LC-MS/MS modules*

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):
(e.g. method according to QuEChERS with GC-MS and LC-MS/MS)

b) *Dithiocarbamates*

- accredited not accredited
(Corresponding technical annex to the accreditation is enclosed)

Method name and description (**independent of whether accredited or not**):

c) *Inorganic total bromid*

- accredited not accredited
(Corresponding technical annex to the accreditation is enclosed)

Method name and description (**independent of whether accredited or not**):

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2) Pesticides (A1) - continuous

2.3) EXPANDED SCOPE OF ACCREDITATION

d) Additional analysis methods for active substances or active substance groups

- Chlormequat / Mepiquat
 accredited not accredited
- Phenyl urea derivatives
 accredited not accredited
- Phenoxy-carboxylic acids
 accredited not accredited
- More?

(Corresponding technical annexes to the accreditation certificate are enclosed)

2.4) SCOPE / SPECTRUM OF ANALYSES

(Active substances in relation to the report limit and depending on the separation and detection module, such as LC-MS/MS, GC-MS, GC-NPD)

- Scope of analyses enclosed

2.5) PARTICIPATION IN RINGTESTS (results of the last 18 months)

Original documents (e.g. complete analysis of ringtests in pdf format) as well as the certificate from the ringtest provider on lab code are enclosed.

- Documentation of ringtest is enclosed

2.6) EXAMPLE TEST REPORT

- Example test report enclosed

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3) Contaminants (A2)

3.1) APPLIED FOR MODULE COMBINATION(S)

Contaminants (A2) in

- Fresh fruit and vegetables as well as processed fruit and vegetables (e.g. dried fruit, juices, etc.):
 - Aflatoxins B + G
 - Ochratoxin A
 - Heavy metals (Pb/Cd)
 - Nitrate
- Cereals and cereal products, rice, oil seeds as well as vegetable oils and vegetable fats:
 - Mycotoxins (f.ex. Aflat./Ochrat./DON, ZEA, Fumonisin, Toxin T-2 / HT-2)
 - Heavy metals (Pb/Cd)
 - Phthalates
 - PAH (Polyaromatic hydrocarbons)
- Tea and fruit teas, spices
 - Mycotoxins
 - Heavy metals (Pb/Cd)
 - Phthalates
 - PAH (Polyaromatic hydrocarbons)
- Food on animal basis like f. ex. Milk, meat and meat products, fish and fish products
 - Aflatoxin M1
 - Heavy metals (Pb/Cd)
 - PAH (Polyaromatic hydrocarbons)

3.2) SCOPE OF ACCREDITATION

a) Multi-methods

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Scope of method (which Mycotoxins are covered with this multi-method?):

Method name and description (**independent of whether accredited or not**):

b) Aflatoxins B1/B2, G1/G2

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

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3) Contaminants (A2) - continuous

c) Ochratoxin

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

d) Heavy metals

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

e) Nitrate

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

f) Phthalates

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Scope of method (which Mycotoxins are covered with this multi-method?):

Method name and description (**independent of whether accredited or not**):

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3) Contaminants (A2) - continuous

g) Polyaromatic Hydrocarbons (PAH)

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

- More?

(Certificate as well as technical annexes to the accreditation are enclosed)

3.3) SCOPE / SPECTRUM OF ANALYSES

(Active substances in relation to the report limit)

- Scope of analyses enclosed

3.4) PARTICIPATION IN RINGTESTS (results of the last 18 months)

Original documents (e.g. complete analysis of ringtests in pdf format)
as well as the certificate from the ringtest provider on lab code are enclosed.

- Documentation of ringtest is enclosed

3.5) EXAMPLE TEST REPORT

- Example test report enclosed

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4) Dioxins and dioxin-like PCB (A4)

4.1) APPLIED FOR MODULE COMBINATION(S)

Dioxins / dioxin-like PCB (A4) in:

- Food on animal basis like f. ex. Milk, meat and meat products, fish and fish products
 Dioxins dioxin-like PCB

4.2) SCOPE OF ACCREDITATION

a) Dioxins

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

b) dioxin-like PCB

- accredited not accredited
(Certificate as well as technical annexes to the accreditation are enclosed)

Method name and description (**independent of whether accredited or not**):

More?

(Certificate as well as technical annexes to the accreditation are enclosed)

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4) Dioxins and dioxin-like PCB (A4) - continuous

4.3) SCOPE / SPECTRUM OF ANALYSES

(Active substances in relation to the report limit)

Scope of analyses enclosed

4.4) PARTICIPATION IN RINGTESTS (results of the last 24 months)

Original documents (e.g. complete analysis of ringtests in pdf format) as well as the certificate from the ringtest provider on lab code are enclosed.

Documentation of ringtest is enclosed

4.5) EXAMPLE TEST REPORT

Example test report enclosed

5) Confirmation

The application for BNN approval will be processed after receipt of the due application fee (see Fee Rules for BNN approval) plus the sales tax. This fee applies to the review of the application and will thus be incurred by every application independent of whether the review is followed by a BNN approval or not.

Date, signature and company stamp of the applicant