



## Application form BNN-Laboratory approval

<b>General Information</b>
Lab name:
Street:
Postcode (ZIP) and City:
Country:
VAT Number:
Responsible person for organic samples:
Phone:
eMail:
eMail for sending invoices to:
Internet:

*An application is possible for the following areas and combinations:*

### **Pesticides (area A) for modules 1 to 5**

- M1: Fruit and vegetables (fresh / processed)
- M2: Cereals and cereal products / rice / pulses
- M3: Oilseeds / vegetable oils and fats
- M4: Tea / fruit and herbal tea / dried herbs and spices
- M5: Honey and bee products

### **Contaminants (area B) for substance classes 1 to 6**

- S1: Mycotoxins
- S2: Pyrrolizidine alkaloids (PA) / Tropane alkaloids (TA)
- S3: Metals and other elements
- S4: Phthalates and other plasticisers
- S5: PAH (polyaromatic hydrocarbons) / MOSH/MOAH (mineral oil hydrocarbons)
- S6: Dioxins and PCBs

**Please note the confirmation on the last page. Signing the confirmation is a basic requirement for processing your application.**

## Pesticides (area A)

### REQUESTED COMBINATIONS OF MODULES

Pesticides in

- Fruits and vegetables (fresh and processed) - M1
- Cereals and cereal products / rice / pulses - M2
- Oilseeds / vegetable oils and fats - M3
- Tea / fruit and herbal teas / dried herbs and spices - M4
- Honey and bee products - M5

### SCOPE OF ACCREDITATION

a) *Multi-methods with GC/MSMS resp. LC/MSMS modules (for all product modules applied for)*

- accredited  not accredited  
(Certificate and technical annex of the accreditation are attached)

Method name(s) and description:

(e.g. EN 15662 according to QuEChERS with GC/MSMS and LC/MSMS)

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b) *Polar pesticides*

*Fruit and vegetables (M1)*

- Chlormequat  Ethephon  Phosphonic acid

*Cereals and cereal products / rice / pulses (M2)*

- Chlormequat  Glyphosate and AMPA

*Honey and bee products (M5)*

- Glyphosate

- accredited  not accredited  
(Appropriate technical annex to the accreditation is attached)

Method name and description:

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c) *Phenoxy-carboxylic acids (acidic herbicides) incl. alkaline hydrolysis (modules M1, M2, M3)*

- accredited  not accredited  
(Appropriate technical annex to the accreditation is attached)

Method name and description:

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## Pesticides (area A) - ongoing

d) *Dithiocarbamates (only module M1: Fruits and vegetables)*

accredited

not accredited

(Appropriate technical annex to the accreditation is attached)

Method name and description:

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e) *Nicotine (only module M4: Tea / fruit and herbal tea / dried herbs and spices)*

accredited

not accredited

(Appropriate technical annex to the accreditation is attached)

Method name and description:

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### ***SCOPE OF ANALYTES / SPECTRUM***

(active substances in connection with the reporting limit and depending on the separation and detection modules such as GC/MSMS or LC/MSMS)

scope of analytes of all module combinations we apply for is attached

### ***PARTICIPATION IN RING TESTS (results of the last 24 months)***

***Remark: not applicable for re-approval process***

Original documents (e.g. complete ring test assessment in pdf format) as well as the official certificate of the laboratory code are attached.

Documentation of the ring tests attached

### ***EXEMPLARY REPORT OF ANALYSES / CERTIFICATE OF ANALYSES***

Exemplary report(s) of analyses / certificate of analyses including evaluation scheme according to BNN is attached

## Contaminants (area B)

### *REQUESTED SUBSTANCE CLASSES*

**Mycotoxins (S1):**

at least Aflatoxins B+G / Ochratoxin A / DON / ZEA

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name and description:

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### **Pyrrolidizine alkaloides / Tropane alkaloides (S2)**

Pyrrolidizine alkaloides (PA)

Tropane alkaloides (TA)

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name(s) and description:

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### **Metals and other elements (S3):**

at least lead / cadmium / arsenic / copper

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name and description:

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### **Phthalates and possibly other plasticisers (S4):**

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name and description:

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## Contaminants (area B) - ongoing

### PAH and MOSH/MOAH (S5):

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name and description:

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### Dioxins and PCBs (S6):

accredited

(Appropriate technical annex to the accreditation is attached)

not accredited

scope of analytes is attached

Method name and description:

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### ***PARTICIPATION IN RING TESTS (results of the last 24 months)***

***Remark: also applicable for re-approval process***

Original documents (e.g. complete ring test assessment in pdf format)  
as well as the official certificate of the laboratory code are attached.

Documentation of the ring tests attached

### ***EXEMPLARY REPORT(S) OF ANALYSES / CERTIFICATE(S) OF ANALYSES***

Exemplary report(s) of analyses / certificate of analyses is attached

## **Confirmation**

The application for BNN approval will be processed after receipt of the application fee due (see scale of fees for BNN recognition) plus VAT if appropriate. This fee relates to the examination of the application and is therefore payable each time the application is submitted, regardless of whether the result of the examination is a successful BNN-approval or not.

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Date

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electronic signature of the applicant