



Quality Assurance. From farm to shop.

Database instructions
Residue monitoring
Fruit, vegetables, potatoes
Laboratories



**QS. Quality
scheme for food.**

Version: 01.04.2016
Status: • Release





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Explanation of symbols/buttons in the database

	New		Edit
	Refresh		Detailed information
	Save		Delete
	Close		Export

Please note: Do not click on the browser's "back" button and do not click another button until one page has been fully loaded (note your browser's progress bar).

Please note: If you need a placeholder, please enter a percentage sign (%), i.e. if you need to filter by name, location number etc.



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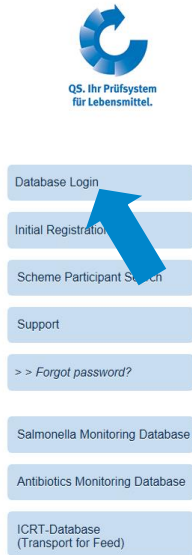


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1 Registration

1.1 Login to the database

https://www.qs-plattform.de/index_english.html



The QS database

Visitors to and users of the QS database have the following options:
If you are already a scheme participant, you may log in here. If you wish to become a scheme participant, select the new registration function. It is possible to run a targeted search for a scheme partner without needing to log in. The authorized scheme participants are updated daily. Welcome to the QS data world. You will find our database is a heavily service-oriented and user-friendly platform. Should you discover something that is not working or if you have any questions, please take a look at our support page.



Database

https://www.qs-plattform.de/index_english.html

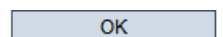
Click database login

Please enter your user-ID (username) and your password.

User-ID OK
Password

- Enter user-ID
- Enter password
- Click

Enter user-ID and password



1.2 Forgot your password?

- Click forgot password?
- Enter User-ID

Click forgot password?

A new password will be sent to the email address that was entered for the user.



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1.3 Change password

For reasons of safety, please change your password immediately and regularly.

Click change password

Master Data|Feed Monitoring|Residue Monitoring Fruit, Vegetables, Potatoes|Change password|Log out

Click change password

Master Data|Feed Monitoring|Residue Monitoring Fruit, Vegetables, Potatoes|Change password|Log out

Change password

User-ID	4048473178426	OK
Old password		
New password		Cancel
Retype password		
Retry	0	

Enter old password

Enter new password

Repeat new password

- Enter old password
- Enter and repeat new password
- Click

2 Menu Master data

Master Data|Feed Monitoring

Laboratories

Notes

Master data

2.1 Menu item Laboratories

Laboratories

You can find your laboratory's master data here, set up your laboratory's profile and create new users.

2.1.1 Master data laboratory

Print laboratory profile fruit, vegetables, potatoes
print laboratory profile feed

Laboratory (Master data)

Laboratory Users Laboratory <-> research method laboratory profile feed Allocate user to location

Name: ITEST Labor QS

QS-ID (*): 4048473374859

Street (*): Schedestraße 1-3

Postal Code (*): 53113 City (*): Bonn

Post-office box: Country (*): Deutschland

Post-office box postal code: Federal state: Nordrhein-Westfalen

Communication access

Contact entry	
Phone office 1	0222-35068-0
Phone office 2	
Mobil	
Fax	
E-Mail	
E-Mail 2	

Location Plan

- Edit master data, if necessary, and save with

Note: Master data can only be edited by the laboratory administrator.



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2.1.2 Users

You can find an overview of your laboratory's users here.

Users

Laboratory			
Users			
Laboratory <-> research method			
laboratory profile feed			
Allocate user to location			
+ Users			
	First name	Last name	Type of contact
	Jens	Schäfer	Labor-Administrator
	Claudia	Rotter	Labor-Analytiker
	Heinz	Probe	Labor-Probenehmer

Types of users:

■ Laboratory-administrator:

- Can create analysts (s. chapter 2.1.3) and samplers (s. chapter 3.1.2)
- Can edit master data
- Can view all sample related data and laboratory related data and enter analysis results
- Cannot create sample related data
- The administrator is created by QS

Laboratory-Administrator

■ Laboratory-analyst:

- Can create new sample related data for the locations that are allocated to him/her
- Can enter the related sample related data and analysis results

Laboratory-Analyst

■ Laboratory-sampler:

- Can enter sample related data for the locations that are allocated to him/her
- Can view analysis results

Laboratory-sampler

2.1.3 Create analyst

■ Create new analyst with

Create new analyst with



User		Allocate user to location													
Title (*)	Mr.	Title	<input type="text"/>												
First name	<input type="text"/>														
Last name (*)	<input type="text"/>														
Type of contact (*)	Laboratory analyst														
Communication access user	<table border="1"> <thead> <tr> <th></th> <th>Contact entry</th> </tr> </thead> <tbody> <tr> <td>Phone office 1</td> <td><input type="text"/></td> </tr> <tr> <td>Phone office 2</td> <td><input type="text"/></td> </tr> <tr> <td>Mobil</td> <td><input type="text"/></td> </tr> <tr> <td>Fax</td> <td><input type="text"/></td> </tr> <tr> <td>E-Mail</td> <td><input type="text"/></td> </tr> </tbody> </table>				Contact entry	Phone office 1	<input type="text"/>	Phone office 2	<input type="text"/>	Mobil	<input type="text"/>	Fax	<input type="text"/>	E-Mail	<input type="text"/>
	Contact entry														
Phone office 1	<input type="text"/>														
Phone office 2	<input type="text"/>														
Mobil	<input type="text"/>														
Fax	<input type="text"/>														
E-Mail	<input type="text"/>														

- Please enter analyst's data **completely** and **correctly**
- Contact data: **Telephone number** and **email address** are mandatory
- **Log-in data** will be sent to the email address that was entered for the analyst
- Save with

Save with





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2.1.4 Laboratory research method (laboratory profile)

Overview of parameters which can be analysed by your laboratory.

Note: Laboratories are obliged to keep their laboratory profiles **complete** and **up-to-date**

Laboratory research method fruit, vegetables, potatoes

Laboratory Users Laboratory <> research method laboratory profile feed Allocate user to location

Laboratory <> research method

-
-
- Amitraz (inkl. 2,4-Dimethylanilingruppe)
- Anorganisches Gesamtbromid
- Benzimidazole
- Chlorat
- Chlormequat/Mepiquat

Detailed information

Open detailed information with

Open detailed information with



Laboratory <> research method

<input checked="" type="checkbox"/>	Subparameter	AVV-DüP	CAS number	Limit of determination(mg/kg)
<input type="checkbox"/>	1,1-Dichlor-2,2-bis(4-ethylphenyl)-ethan	3805141	72-56-0	
<input type="checkbox"/>	1,1-Dimethylhydrazin	3845111	57-14-7	
<input type="checkbox"/>	1,2,3,4-Tetrachlorbenzol	4805080	634-66-2	
<input type="checkbox"/>	1,2,4,5-Tetrachlorbenzol	4800101	95-94-3	

Edit subparameter

- Select subparameter with
- Enter limit of determination, if necessary
- Save changes with

Select subparameter and save with



Add research method

Add research method with

Add research method with



Laboratory <> research method

Research method

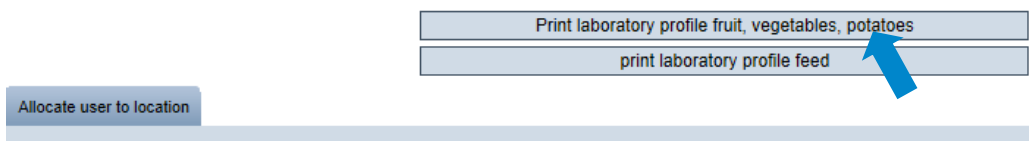
- Click to select new research method
- Save with
- Click to display a list of all research methods



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Print laboratory profile



- Click **Print laboratory profile fruit, vegetables, potatoes** to export the laboratory profile as pdf-file.

Print laboratory profile

2.1.5 Allocate user to location

Overview of locations for which you are allowed to create new sample related data. The allocation is done by the wholesaler or coordinator.

Allocate user to location

Allocate user to location	
principal	Location
	null (0), null
	null (0), null
4565453656442, TEST Bündler QS	276124578462514 (2001), Test Schwein
4565453656442, TEST Bündler QS	123456789101112 (2009), Test Schweinemast
4565453656442, TEST Bündler QS	276000000000000 (2001), drfd
4565453656442, TEST Bündler QS	2760000000001111 (1031), Geflügelhof Lück
4565453656442, TEST Bündler QS	2761234511111111 (2001), Schweinestandort

Open detailed information

- Open detailed information with

Open detailed information with

Allocate user to location

Location: 276124578462514, Test Schwein

Bündler: -

principal	TEST Bündler QS	Location number	276124578462514
QS ID	4565453656442	Name	Test Schwein
First name	Paul	First name	ast
Last name	Mustermann	Last name	gzugvzu
Street	Schedestr. 1	Street	blaweg 4
Postal Code	53113	Postal Code	53113
City	Bonn	City	Bonn
Telephone	+49 (0) 123456	Telephone	4546
Fax		Fax	
Email		Email	

2.2 Menu item notes

In specific hazardous situations, i.e. during crises, banned scheme participants can be displayed for you immediately upon log-in to the QS-database under the menu item "master data/notes" The notification is provided by QS within the system.

Notes



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3 Menu item residue monitoring fruit, vegetables, potatoes

Residue monitoring

Here you can administer sample related data and test results and carry out statistical evaluations.

Administrator

Sampler and analyst

Residue Monitoring Fruit, Vegetables, Potatoes Chan	Residue Monitoring Fruit, Vegetables, Potatoes Chan
Sampler	Sample related data fruit, vegetables, potatoes
Sample related data fruit, vegetables, potatoes	Analysis Result
Analysis Result	
statistical evaluation	

3.1 Menu item sampler

Sampler

It is useful to create a sampler, if the laboratory was authorized by a wholesaler or coordinator to create sample related data (Functions of samplers see chapter 2.1.2).

3.1.1 Overview of samplers

- Click to display a list of all samplers

Refresh with

Users

	First name	Last name	Type of contact
	Heinz	Probe	Laboratory sampler
	Ute	Simon	Laboratory sampler
	Jens	Schäfer	Laboratory sampler
	Simone	Hoogen	Laboratory sampler

- Click to open detailed view

Open detailed view with

- Click to delete sampler

Delete with

3.1.2 Create new sampler

- Click to create new sampler

Create new sampler with

Title (*) Title
 First name
 Last name (*)
 Type of contact (*) Approval feed
 Approval fruit, vegetables, potatoes

Communication access user

Contact entry	
Phone office 1	<input type="text"/>
Phone office 2	<input type="text"/>
Mobil	<input type="text"/>
Fax	<input type="text"/>
E-Mail	<input type="text"/>
E-Mail 2	<input type="text"/>
E-Mail 3	<input type="text"/>

Profession
 Language



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- Please enter sampler's data **completely** and **correctly**
- Tick checkbox „**Approval fruit, vegetables, potatoes**“
- Contact data: Telephone number and email address are mandatory
- **Log-in data** will be sent to the email address that was entered for the sampler

Enter sample related data and save with

- Save with
- Close with



Note: A sampler can only create sample related data for locations which have been allocated to him by the wholesaler or coordinator.

3.2 Menu item sample related data fruit, vegetables, potatoes

Sample related data

You can create and edit sample related data here.

Sample related data can be in four different states:

- **„Sample related data set up“:**
Sample related data have been set up, but not all relevant information have been entered yet.
- **„Sampler commissioned“:**
The sample has been commissioned with taking the sample and with entering the missing information.
- **„Laboratory commissioned“:**
The sampler has entered all relevant data and has forwarded the data to the laboratory.
- **„Analysis completed“:**
The analysis results were entered. Sample related data in this state can be found under the menu item analysis results. (s. chapter 3.3)

3.2.1 Overview of sample related data

- Click to display a list of all sample related data which are not in the state „analysis completed“
- If necessary, narrow search results with filtering options


Refresh with



Sample related data fruit, vegetables, potatoes

	Deadline	Sample ID	status of sample related	Held	Location	principal	Product
		GH00000233-00123456	Sampler has been commissioned		Muster	Qualität und Sicherheit GmbH	Basilikum
		GH00000233-97581317	Sampler has been commissioned		QS Fachgesellschaft Obst-Gemüse-Kartoffeln GmbH	QS Fachgesellschaft Obst-Gemüse-Kartoffeln	Bearbeitung
		OGK123456789101-100682538	Sampler has been commissioned		Test1	TEST Bündler QS	Aubergine

3.2.2 Create new sample related data

- Click  to create new sample related data

Create new sample related data with



Sample related data fruit, vegetables, potatoes > Sample related data fruit, vegetables, potatoes

status of sample related record

Sample ID

Laboratory's internal sample number

Sample related data fruit, vegetables, potatoes

Type of sample: Regular sample (dropdown) | Sample ID:

principal:

Location (*):

sampler (*): Probe Heinz

Laboratory: TEST Labor QS

Product:

Variety:

Assigned methods:

Assigned method	Select
Multimethode GC	<input type="checkbox"/>
Multimethode LC	<input type="checkbox"/>
Dithiocarbamate	<input type="checkbox"/>
Benzimidazole	<input type="checkbox"/>
Anorganisches Gesamtbromid	<input type="checkbox"/>
Amitraz (inkl. 2,4-Dimethylanilinderivate)	<input type="checkbox"/>

sample quantity: 0.00 kg

Date of sampling:

Time:

sampling from: 11.08.2014

sampling to: 11.08.2015

Country of origin:

Country of destination: Germany (dropdown)

Origin:

Place of sampling: Field (dropdown)

Item number:

Palett identification number:

Identification respectively lot number:

Producer:

first marketer:

discharger:

Type of cultivation:

Federal state:




Select type of sample:

Type of sample

- Regular samples:** All samples which have been taken in accordance with the QS control plan
- Optional samples:** All samples of harvestable or ready for sale products that do not fall under the QS-control plan
- Release samples:** Taken in the course of a non-complying regular sample. With a release sample the scheme participant can restore its eligibility of delivery to the QS system for the non-complying product.
- Pre-harvesting samples:** Samples of not harvestable or not ready for sale products. Do not fall under the QS control plan

Select location:

Location

- Click  to select a location
- Click  to display an overview of all locations for which your laboratory is allowed to create sample related data
- Click  to select the location

Sample-ID:

Sample-ID

- The first part of the sample ID corresponds to the location number. The second part of the sample ID can be selected by yourself or is automatically generated by the database.

Sample ID




Location number
Freely selectable part



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

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■ **Sampler:**


- Is commissioned by the client
- As soon as a sampler opens the data set, his user name will be entered here

Sampler



■ Select **laboratory:**

- Click 
- Select laboratory with 

Laboratory

Note: As long as the check mark "favorites" is ticked, only the preferred laboratories will be displayed. To show all laboratories, remove the check mark and click .

■ Select **product:**

- Click  to see the complete list of products
- Select product with 

Product

■ Select **assigned method:**


The application determines automatically, which analytic methods – according to the QS control plan - shall be applied for the selected product.

Assigned method


Note: Only mandatory methods for higher-level products (eg apple) are selected automatically. Please check in the control plan, if there are different mandatory methods for specific products (eg apple Germany) and adjust the methods if necessary.

If you want additional methods, you can add them under "assigned methods".

Assigned methods	Assigned method	Select
	Multimethode GC	<input type="checkbox"/>
	Multimethode LC	<input type="checkbox"/>
	Dithiocarbamate	<input type="checkbox"/>
	Benzimidazole	<input type="checkbox"/>
	Anorganisches Gesamtbromid	<input type="checkbox"/>
	Amitraz (inkl. 2,4-Dimethylanilingroupe)	<input type="checkbox"/>




If you remove preallocated methods, you have to mark the sample as "optional sample". 

■ Select **country of origin:**

Click  and select the country of origin


Country of origin

■ Select **origin:**

- Click 
- Click  to display an overview of all locations
- Click  to select a location

Origin

■ Select **place of sampling:**

- Click  and select place of sampling

Place of sampling

■ **Item number, Palett identification number, lot number**(optional)









Item number



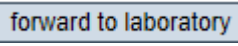
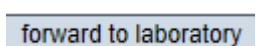
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- Enter **sample quantity**: Enter the quantity in g or kg **Sample quantity**
- **Date of sampling**: **Date of sampling**
 - Enter the date of sampling as follows: „dd.mm.yyyy“ or select date
- Enter the **time**: **Time**
 - Enter the sampling time as follows: „hh:mm“
- Enter **sampling from to** (optional): **Sampling from to**
 - Can be used to set the sampler a time frame for sampling
 - Time frame will be set automatically on one year if the fields are not filled in
- **Country of destination**: **Country of destination**
 - Click  and select the country of destination
- **Select discharger** (optional) **Discharger**
 - Click 
 - Click  to display a list of all locations
 - Select location with 
- Select **type of cultivation**: **Type of cultivation**
 - Click  and select the type of cultivation
- Select **federal state**: **Federal state**
 - Click  and select the federal state
- **Particularities and noticeable problems** (optional) **Notes**
 - Free text field, eg notes for the laboratory
- Save with  **Save with** 

Forward to laboratory

- Click  when all relevant data have been entered 
- Data are forwarded to the selected laborator
- The sample is in the status „laboratory commissioned“ and cannot be edited anymore.

Print sample related data

- Print sample related data as pdf-file with  **Print sample related data as pdf** 



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
QS. Quality Scheme for Food.

Reset request

- For changes, click **Reset request** and give the reason for the reset request as free text. QS can then reset the data set. You will be informed when the data set can be edited by you. After the necessary changes have been made, click **„forward to laboratory“** again.

Reset request

3.2.3 Edit sample related data

- Click  to open sample related data

Edit sample related data with



Sample related data fruit, vegetables, potatoes | laboratory related data | Analysis result of residue monitoring | Files

Type of sample: Regular sample | Sample ID: GH00001126

principal: QS Fachgesellschaft Obst-Gemüse-Kartoffeln

sampler (*): Schmidt Claudius

Laboratory: TEST Labor QS

Product: Mohrrübe, Karotte, Möhre (lose Ware) | sample quantity: | Date of sampling: | Time: |

Assigned method	Select
Multimethode GC	<input checked="" type="checkbox"/>
Multimethode LC	<input checked="" type="checkbox"/>
Dithiocarbamate	<input type="checkbox"/>
Benzimidazole	<input type="checkbox"/>
Anorganisches Gesamtbromid	<input type="checkbox"/>

Country of origin: Germany | Country of destination: Germany

Origin: GH00001126 | Producer: | first marketer: | discharger: | Type of cultivation: -

Place of sampling: Field

Item number: | Federal state: Nordrhein-Westfalen

Palett identification number: | Identification respectively lot number: |

Note: Fields shaded in grey cannot be edited.

3.2.4 Add files to sample related data

- Select tab „files“

Add file

Sample related data fruit, vegetables, potatoes | laboratory related data | Analysis result of residue monitoring | Files

+ Files

file name


- Click 

Click 

File

file name

Durchsuchen... 

- Click „Durchsuchen“ (Browse) and choose file (only „pdf“ and „jpg“)
- Click  to upload file

Durchsuchen Upload file with 



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Upload sample related data

3.2.5 Upload sample related data

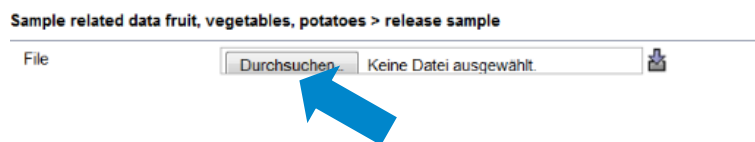
You have the option to upload several sample related data simultaneously using a csv file, instead of entering them separately into the software platform.


Please use the template **csv-upload sample related data**.

- Click the button „release sample“



- Select the csv file by clicking the button „Durchsuchen“ (Browse)




- Click  to upload the file



Note: The upload is only worthwhile for a larger number of assigned samples (e.g. 10 samples).


3.2.6 Export functions

Export of sample related data

- Click  to export a list of all sample related data as csv-file. The file contains additional information, which are not displayed in the web view, such as sampling time.

Export allocation sampler (only administrators and samplers)

- By clicking the button **Allocation sampler** a list of the sample related data including the allocated samplers can be downloaded
- The list contains the telephone numbers of the locations at which the samples need to be taken to make contacting the locations easier.

Note: If necessary, narrow search results by using filtering options. It is not necessary to click  if you want to export a list with **all** data.

Select csv-file

Upload csv-file

Export functions

Export sample related data with



Export allocation of samplers with

Allocation sampler




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3.2.7 Enter analysis results

■ Click  to display a list of all sample related data.

■ Click  to open sample related data with the status „laboratory commissioned“

Analysis results

Open sample related data with 

Sample related data fruit, vegetables, potatoes laboratory related data Analysis result of residue monitoring Files

Type of sample: voluntary sample Sample ID: GH00000233

principal: QS Fachgesellschaft Obst-Gemüse-Kartoffeln

sampler (*): Mustermann

Laboratory: TEST Labor QS

Product: Birne sample quantity: Date of sampling: Time:

Assigned method	Select
Multimethode GC	<input checked="" type="checkbox"/>
Multimethode LC	<input checked="" type="checkbox"/>
Dithiocarbamate	<input type="checkbox"/>

■ Click tab „Laboratory related data“ and enter the following data:

- Laboratory's internal sample number(optional)
- Date of sample reception
- Start of analysis
- End of analysis
- Particularities and noticeable problems (optional)
- Evaluation (optional)

Enter laboratory related data

Sample related data fruit, vegetables, potatoes laboratory related data Analysis result of residue monitoring Files

Analyst: Rotter Claudia

Laboratory's internal sample number:

Date of sample receipt:

start of analysis (dd.mm.yyyy) (*):

end of analysis (dd.mm.yyyy) (*):

Particularities and noticeable problems:

evaluation:

■ Click tab „Analysis results of residue monitoring“ and enter analysed parameters and values:

- **Result value:** Only real values allowed, „n.n.“ for „not detected“, „n.a.“ for „not analysed“, „<BG“ for „under limit of determination“
- **Residue maximum:** In mg/kg. If an active substance was detected, the legal residue maximum must be entered.
- **EU-MRL:** On which regulation is the residue maximum based
- **Limit of determination:** Is recorded in the laboratory profile, but can be changed in this field
- **ARfD-value:** As %-number or „n.e.“ for not necessary/not existent
- **Unapproved active substance:** If the active substance is not approved in the country.

Analysis results



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
Sample related data fruit, vegetables, potatoes				laboratory related data		Analysis result of residue monitoring		Files			
+ Analysis result of residue monitoring											
Research meth	Subparameter	CAS number	AVV-D	Result value	Unit	Residue maximum	Guiding value	EU-MRL	Limit of determination(mg/kg)	ARFD	unapproved (ak)
Multimethode GC	Nitrat	PES0003-1		350	mg/kg			-	0		<input type="checkbox"/>
Multimethode GC	Azoxystrobin	131860-33-8	389506	n.n.	mg/kg			-	0,01		<input type="checkbox"/>
Multimethode GC	Bendiocarb	22781-23-3	382000	n.n.	mg/kg			-	0		<input type="checkbox"/>

Add new active substance

Further active substances which are not filed in the laboratory profile or in the database, can be added manually.


Add new active substance with



- Click on  in tab „analysis results“


Analysis result of residue monitoring

Subparameter (*)	Test-subparameter
AVV-Düp	
CAS number	
Research method	Multimethode GC
Result value	0,01

- Enter subparameter and select research method
- Enter result value
- Enter AVV-DÜP or CAS-number(optional)
- Save with 

The added active substance is displayed in the tab analysis results and can be edited (entry of residue maximum, EU-MRL, limit of determination, etc.)

Complete analysis:

- Click **complete analysis** when the entry of data was completed
- Data are forwarded to the client
- The data set is in the state „**analysis completed**“ and **cannot** be edited anymore
- If you only want to save the date to edit them again later, click 

complete analysis

Note: If there is more than one laboratory-analyst, every analyst can view all sample related data at first. Only when an analyst opens and edits a data set, his user name will be saved in the data set. From this moment on, the data set cannot be viewed or edited by other analysts of the laboratory anymore. .

3.2.8 Reset request

Reset request

- For changes, click **Reset request** and give the reason for the reset request as free text. QS can then reset the data set. You will be informed when the data set can be edited by you. After the necessary changes have been made, click **complete analysis**

Reset request

3.2.9 Upload analysis results

Analysis results-Upload

You can upload several analysis results at once by using a csv-file. .

- Click **upload analysis results**

upload analysis results



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Sorting

Product

Held

Select csv-file

- Click „Durchsuchen“ (Browse) and select csv-file

Probegleitdaten Obst, Gemüse, Kartoffeln > upload analysis results

File

Upload with

- Click to upload file

Probegleitdaten Obst, Gemüse, Kartoffeln > upload analysis results

File

- Analysis results can only be entered for sample related data which have been created before
- To make sure that the csv-file is properly uploaded, it has to comply with the QS template.
- Please use the **csv-template upload analysis results**

Analysis results

Refresh with



3.3 Menu item analysis results

- Click to display a list with all analysis results

Sample related data fruit, vegetables, potatoes

Deadlin	Sample ID	status of sample related re	Held	Location	principal	Date of sampling	Product
	GH00000233-0000TEST	Analysis complete		QS Fachgesellschaft Obst-Gemüse-Kartoffeln GmbH	QS Fachgesellschaft Obst-Gemüse-Kartoffeln	01.01.2011	Banane
	GH00000233-95388153	Analysis complete		Muster	QS Fachgesellschaft Obst-Gemüse-Kartoffeln	24.07.2013	Apfel
	GH00000233-95391098	Analysis complete		Muster	QS Fachgesellschaft Obst-Gemüse-Kartoffeln	26.07.2013	Salat (Eisberg-, Freiland)
	GH00000955-105165463	Laboratory has been commissioned		Ssa<<sd	Ssa<<sd	19.05.2014	Salat (Feld-, Freiland)
	OGK123456789101-80008905	Analysis complete		Test1	TEST Bündler QS	15.03.2012	Erdbeere (Freiland)
	OGK123456789101-82340754	Analysis complete		Test1	TEST Bündler QS	10.12.2012	Salat (Eisberg-, Freiland)
	OGK123456789102-64405146	Analysis complete		Test2	TEST Bündler QS	13.07.2009	Johannisbeere (rot, schwarz, weiß)

Note: Samples **shaded in yellow**: Analysed parameters were detected
 Samples **shaded in red**: Residue maximum was exceeded

- Click to open detailed information

Reset request

Reset request

- For changes, click and give the reason for the reset request as free text. QS can then reset the data set. You will be informed when the data set can be edited by you.

Export functions

3.3.1 Export functions

You can download analysis results and other data as excel file in order to edit them more easily.



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Button received test reports

- Click **received test reports** to download an overview of all completed analysis results.

received test reports

Button product/active substance

- Click **product/active substance** to download an overview of which active substances were found in which product

product/active substance

Button maximum exhaustion

- Click **Maximum exhaustion** to download an overview of the residue maximum exhaustion of the detected active substances
- You can filter the analysis results for the exhaustion of the legal limit value in percent

Maximum exhaustion

Exhaustion of the legal limit value in percent

from to

Number of active substances

from to

exceeding

Country of origin

status of editing

upload analysis results

Button multiple residues

- Click **multiple residues** to download an overview of all sample in which multiple residues were detected
- The number of residues and exceedances of residue maximums are shown.

multiple residues

Button allocation sampler

- Click **Allocation sampler** to download an overview of all analysed samples with allocated samplers.
- The overview contains the contact number of the sampled location, to make contacting the location easier.

Allocation sampler

3.4 Menu item statistical evaluation (only administrators)

Statistical evaluation

You can generate statistical evaluations for several active substances here.

statistical evaluation

year from year to

active substance

Product

Origin

Laboratory



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- You can select the following data:
 - Year from/ year to
 - Active substance
 - Product
 - Origin
 - Laboratory (own laboratory, other laboratories, all laboratories)
- Click to select data

Evaluation options

- Click [Which active substances were found in which products](#) to export an excel file with the selected data
- Click [Results after number of samples](#) to download an overview of how many samples with or without active substance and with exceedances were analysed as an excel file

Evaluation options