

Database instructions Residue monitoring Fruit, vegetables, potatoes Laboratories





Version: 01.04.2016 Status: • Release





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Explanation of symbols/buttons in the database



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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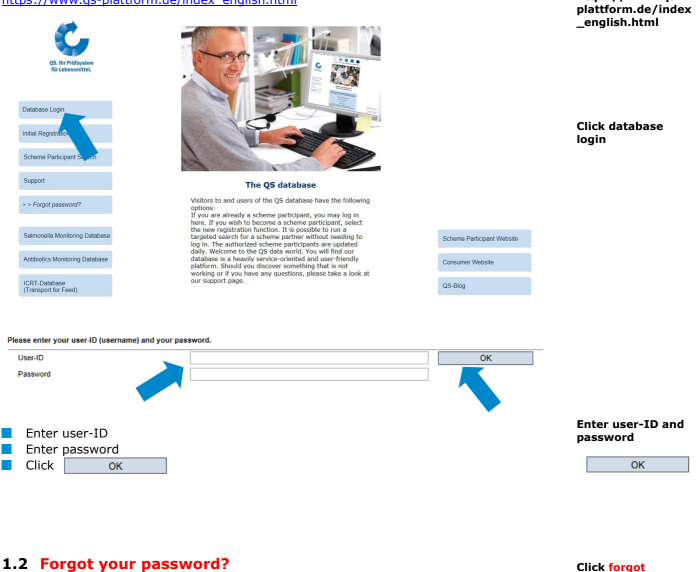
Database

https://www.qs-

1 Registration

1.1 Login to the database

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



Click forgot password?Enter User-ID

.

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

Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories password?



1.3 Change password

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

Click change password

Master Data Feed Monitoring F	esidue Monitoring Fruit, Vegetables, Potatoes Change pa	and the second	Click change bassword
	ing Fruit, Vegetables, Potatoes Change password Log out Change password	×	
Change password User-ID	4048473178426	ОК	Enter old password
Old password			
New password		Can E	Inter new
Retype password		p p	bassword
Retry	0	·	
		F	Repeat new
Enter old password		p	bassword
Enter and repeat new	assword		
	Jassword]	OK

2 Menu Master data

Master Data Feed	Mo
Laboratories	
Notes	

2.1 Menu item Laboratories

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

2.1.1	1.1 Master data laboratory			Print laboratory profile fruit,	vegetables, potatoes	Laboratory (Mast			
							print laboratory p	rofile feed	data)
aboratory	Users	Laboratory <> research method	laboratory profile feed	Allocate u	ser to location				
Name			TEST Labor QS					×	
QS-ID (*	•)		4048473374859						
Street (*)		Schedestraße 1-3						
Postal Co	ode (*)		53113		City (*)	Bonn			
Post-offic	e box				Country (*)	Deutschland		a	
Post-offic	e box post	al code			Federal state		Nordrhein-Westfalen	~	
Commun	ication acc	ess				C	ontact entry		
			Phone office 1	0222-350	068-0				
			Phone office 2						
			Mobil						
			Fax E-Mail						
			E-Mail 2					~	
			<					>	
								-	
Location	Plan								

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

Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories

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Master data

Laboratories



2.1.2 Users

Q5. Schen

Labora	atory	Users	Laborator	y <> research n	nethod	laboratory	profile feed	Allocate user to location	
0	Users								
		First na	me	La	st name			Type of contac	rt
1) 🗊	Jens			Schäfer			Labor-Adm	inistrator	
1) 🗊	Claudi	а		Rotter			Labor-Anal	lytiker	
7 🖬	Heinz			Probe			Labor-Prob	benehmer	

Types of users:

Save with

Laboratory-Laboratory-administrator: 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-Analyst 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-Laboratory-sampler: sampler Can enter sample related data for the locations that are allocated to him/her Can view analysis results Create new analyst 2.1.3 Create analyst with Create new analyst with 💽 User

~

- 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





Users

		· · · · · · · · ·



fruit, vegetables,

Open detailed

information with

Laboratory research method

potatoes

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

Labora	oratory Users Laboratory <> research method		laboratory profile feed	Allocate user to location					
0	Laboratory <> research method								
1									
	Amitraz	(inkl. 2,4	4-Dimethylanilingruppe)						
C.	Anorganisches Gesamtbromid								
	Benzimidazole								
	Chlorat								
	Chlorme	equat/Me	epiquat						

Detailed information

Open detailed information with (I)

Laboratory <> research method

~	Subparameter	AVV-Düp	CAS number	Limit of determination(mg/kg)
	1,1-Dichlor-2,2-bis(4-ethylphenyl)-ethan	3805141	72-56-0	
	1,1-Dimethylhydrazin	3845111	57-14-7	
	1,2,3,4-Tetrachlorbenzol	4805080	634-66-2	
	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	0
Research method	
Research method	
 Click to select new research method Save with 	
Click w to display a list of all research methods	



Print laboratory profile

		Print labor	atory profile fruit, vegetables, pota	toes		
			print laboratory profile feed			
Allocate use	r to location					
Click	Print laboratory profile fruit, ve	egetables potatoes	to export the laborate	ony profile ac	ndf	Drint Joharatany profile
file.	r mit laboratory promo mail, re	gotabloc, potatooo		Jiy prome as	pui-	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

Open detailed

Labora	tory	Users	Laboratory <> research method	laboratory profile feed	Allocate user to location			
Allocate user to location								
			principal		Location			
				n	ull (0), null			
8				n	ull (0), null			
	45654	453656442	2, TEST Bündler QS	2	76124578462514 (2001), Test Schwein			
6	45654	453656442	2, TEST Bündler QS	1	23456789101112 (2009), Test Schweinemast			
	45654	453656442	2, TEST Bündler QS	2	7600000000000 (2001), dfdf			
	45654	453656442	2, TEST Bündler QS	2	7600000001111 (1031), Geflügelhof Lück			
0	45654	453656442	2, TEST Bündler QS	2	76123451111111 (2001), Schweinestandort			

Open detailed information

Open detailed in	nformation with 🔘		information wit	ζh
Allocate user to location			-	
Location	276124578462514, Test Schwein			
Louisi				
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.

Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories

Notes



3 Menu item residue monitoring fruit, vegetables, potatoes

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

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

Refresh with 🛷 Click 🛷 to display a list of all samplers Users 🔰 前 Heinz Probe Laboratory sampler 🔰 谊 Ute Simon Laboratory sampler 🔰 📋 Jens Schäfer Laboratory sampler 🔰 前 Simone Hoogen Laboratory sampler Click I to open detailed view Open detailed view with 📝 Click to delete sampler Delete with 📋 3.1.2 Create new sampler **Create new sampler** with 🆱 Click C to create new sampler ✓ Title Title (*) First name Approval feed Last name (*) Type of contact (*) Laborytory's sample man ~ Approval fruit, vegetables Communication access use Phone office 1 Phone office 2 Mobil Fax E-Mail E-Mail 2 E-Mail 3 ~ Profession Language Deutsch ~

> Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories

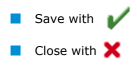
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Residue monitoring

Sampler

- 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



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

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 *(v)* 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

Sample related data fruit, vegetables, potatoes

	Deadli	Sample ID	status of sample relater	Held	Location	principal	Product
7	GH	H00000233-00123456	Sampler has been commissioned		Muster	Qualität und Sicherheit GmbH	Basilikum
1	GF	H00000233-97581317	Sampler has been commissioned		QS Fachgesellschaft Obst-Gemüse-Kartoffeln GmbH	QS Fachgesellschaft Obst-Gemüse-Kartoffeln	Bearbeitung
7	00	GK123456789101-100682538	Sampler has been commissioned		Test1	TEST Bündler QS	Aubergine



Enter sample related data and save with

Sample related data

Refresh with





Create new sample

3.2.2 Create new sample related data

	ate new sample related	data					related data with
Sample related data fruit, vegetables, potatoes >							
status of sample related record	Sampler has been commissioned						
Sample ID							
Laboratory's internal sample number							
				forward to	laboratory		
Sample related data fruit, vegetables, potatoes	Files						
Type of sample	Regular sample	~	Sample ID				
principal							
Location (*)	,						a
sampler (*)	Probe Heinz						
Laboratory	TEST Labor QS						0
Product	-			đ	sample quantity	0,00 kg	
Variety					Date of sampling		-
Assigned methods	Assigned me				Time		
	Multimethode GC				sampling from	11.08.2014	
	Multimethode LC Dithiocarbamate				sampling to	11.08.2015	
	Benzimidazole				sampling to	11.06.2015	
	Anorganisches Gesamtbromid				/		
	Amitraz (inkl. 2,4-Dimethylanilingruppe)						
Country of origin	-	~	Country of destina	tion	Germany		
Origin		5	Producer				
Place of sampling	Field	~	first marketer				
Item number			discharger				
Palett identification number			Type of cultivation		•		~
Identification respectively lot number							
			Federal state		•		

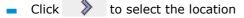
Select type of sample:

- Regular samples: All samples which have been taken in accordance with the QS control plan
- Optional samples: A<u>ll samples</u> of harvestable or ready for sale products that do not fall under the QS-control plan
- Release samples: Ttaken 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 sytsem 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:

Click S

 Click v to display an overview of all locations for which your laboratory is allowed to create sample related data



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.



Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories

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Type of sample

Location

Sample-ID

			(



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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 					
	Select laboratory:	Laboratory				
	 Select laboratory with 					
No dis						
	Select product:					
	 Click to see the complete list of products 	Product				
	 Select product with 					
	Select assigned method:					
	e application determines automatically, which analytic methods – according to the QS ntrol plan - shall be applied for the selected product.	Assigned method				
	te: Only mandatory methods for higher-level products (eg apple) are selected tomatically. 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	
	Multimethode LC	
	Dithiocarbamate	
	Benzimidazole	
	Anorganisches Gesamtbromid	
	Amitraz (inkl. 2,4-Dimethylanilingruppe)	

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

	Select country of origin:	
Clie	ck 💽 and select the country of origin	Country of origin
	Select origin :	Origin
	Click 🚭	-
	 Click	
	 Click > to select a location 	
	Select place of sampling:	Place of sampling
	 Click and select place of sampling 	
	Item number, Palett identification number, lot number(optional)	Item number
	Database instructions	Version: 01.04.2016
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Laboratories



	Enter sample quantity: Enter the quantity in g or kg	Sample quantity
	Date of sampling:Enter the date of sampling as follows: "dd.mm.yyyy" or select date	Date of sampling
	Enter the time: Enter the sampling time as follows: "hh:mm" 	Time
	 Enter sampling from to (optional): 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 	Sampling from to
	 Country of destination: Click and select the country of destination 	Country of destination
•	Select discharger (optional) Click <	Discharger
	Select type of cultivation : Click and select the type of cultivation	Type of cultivation
	Select federal state: Click and select the federal state 	Federal state
	 Particularities and noticeable problems (optional) Free text field, eg notes for the laboratory 	Notes
	Save with V	Save with V
Fo	ward to laboratory	
	Click forward to laboratory when all relevant data have been entered Data are forwarded to the selected laborator The sample is in the status "laboratory commissioned" and <u>cannot be edited anymore</u> .	forward to laboratory
Pri	nt sample related data	Print sample related data as pdf

Print sample related data as pdf-file with

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1		1

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. Ater the necessary changes have been made, click **"forward to laboratory**" again.

3.2.3 Edit sample related data

Click	1	to open sample related data
-------	---	-----------------------------

ample 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 C	bst-Gemüse-Kartoffeln			
sampler (*)	Schmitd Claudius				
Laboratory	TEST Labor QS				
Product	Mohrrübe, Karotte, Mö	hre (lose Ware)		6	sample quantity
					Date of sampling
Assigned methods		Assigned method		Select	Time
-	Multimethode GC			× ^	
	Multimethode LC Dithiocarbamate				
	Benzimidazole				
	Anorganisches Gesan	ntbromid			
	<			>	
Country of origin	Germany		Country of destination		Germany
Origin	GH00001126		Producer		
Place of sampling	Field		first marketer		
Item number			discharger		
Palett identification number			Type of cultivation		-
Identification respectively lot number					
			Federal state		Nordrhein-Westfalen

Note: Fields shaded in grey cannot be edited.

3.2.4 Add files to sample relat	ed data			
Select tab "files"				Add file
Sample related data fruit, vegetables, potatoes	laboratory related data	Analysis result of residue monitoring	Files	
Files				
	file nam	ie		-
Click 🕂				Click 🔁
file name		Durchsuchen		
 Click "Durchsuchen" (Browse) a Click a to upload file 	and choose file (only	, "pdf" and "jpg")		Durchsuchen Upload file with



Reset request

Edit sample related data with



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" Sorting Product Held release sample Select the csv file by clicking the button "Durchsuchen" (Browse) Select csv-file Sample related data fruit, vegetables, potatoes > release sample 쑈 File Durchsuchen. Keine Datei ausgewählt Click 🞽 to upload the file Upload csv-file Sample related data fruit, vegetables, potatoes > release sample File Durchsuchen... Keine Datei ausgewählt.

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 local 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 *w* if you want to export a list with **all** data.

Export functions

Export sample related data with

Export allocation of samplers with Allocation sampler



3.2.7 Enter analysis results



Analysis results

Click to display a list of all sample related data. **Open sample related** Click I to open sample related data with the status ",laboratory commissioned" data with Sample related data fruit, vegetables, potatoes laboratory related data Analysis result of residue monitoring Files Type of sample Sample ID voluntary sample GH00000233 principal QS Fachgesellschaft Obst-Gemüse-Kartoffeln sampler (*) Mustermann Laboratory TEST Labor QS Product Birne sample quantity Date of sampling Assigned methods Time Multimethode GC ¥ • Multimethode LC 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) 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 Analysis results 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.

Enter laboratory related data

	1. S			



Sample related	data fruit, vegeta	bles, potatoes	labora	tory related data	A	nalysis result of residue	e monitoring	Files			
Analysis	result of residue	monitoring									
Research met	Subparameter	CAS number	AVV-Di	Result value	Unit	Residiue maximum G	Guiding value	EU-MRL	Limit of determination(mg/kg)	ARfD	unapproved (ak
Multimethode GC	Nitrat	PES0003-1		350	mg/kg			-	0		
Multimethode GC	Azoxystrobin	131860-33-8	389506	n.n.	mg/kg			-	0,01		
Multimethode GC	Bendiocarb	22781-23-3	382000	n.n.	mg/kg			-	0		

Add new active substance

Add new active substance with

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

0

Click on Cli

A naly sis result of residue monitoring			
Subparameter (*)	Test-subparameter		
AVV-Düp			
CA S number			
Research method	Multimethode GC		\checkmark
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 resulats 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 V

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

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**

3.2.9 Upload analysis results

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

Click upload analysis results

complete analysis

Reset request

Reset request

Analysis results-Upload

upload analysis results

		Quality As	surance. From	farm to s	hop.		QS. Quality Scheme for Food.
				¢ 🖪 🗙			
s	orting				_		
F	Product			~			
н	eld						
		upload analysis res	ults				Select csv-file
	Click "Durchsuchen"	(Browco) and co	loct cov_filo				
Pro	obebegleitdaten Obst, Ger						Upload with
-	File			Durchsuc	:hen 📩		
						,	
	Click 🏙 to upload	l file					
Pro	obebegleitdaten Obst, Ger	nüse, Kartoffeln > uplo	oad analysis results				
-	File			Durchsuc	hen 指		
		•					
	Analysis results can before	only be entered f	or sample related	l data which	n have bee	n created	
	To make sure that t	he csv-file is prop	erly uploaded, it	has to comp	oly with th	e QS	Analysis results
	template. Please use the csv -	template upload	l analysis result	S			Refresh with
			-	-			0
3.3		-					·
	Click 🥨 to display		lysis results				
Sampl	le related data fruit, vegetables, potato Deadlir Sample ID	es status of sample related re	Held Location	principal	Date of sampling	Product	
D)	GH00000233-0000TEST	Analysis complete	QS Fachgesellschaft Obst-Gemüse-Kartoffel GmbH	QS Fachgesellschaft n Obst-Gemüse- Kartoffeln	01.01.2011	Banane	
7	GH00000233-95388153	Analysis complete	Muster	QS Fachgesellschaft Obst-Gemüse-	24.07.2013	Apfel	
D	GH00000233-95391098	Analysis complete	Muster	Kartoffeln QS Fachgesellschaft Obst-Gemüse-	26.07.2013	Salat (Eisberg-,	
	GH00000955-105165463	Laboratory has been	Ssa< <sd< td=""><td>Kartoffeln Ssa<<sd< td=""><td>19.05.2014</td><td>Freiland) Salat (Feld-,</td><td></td></sd<></td></sd<>	Kartoffeln Ssa< <sd< td=""><td>19.05.2014</td><td>Freiland) Salat (Feld-,</td><td></td></sd<>	19.05.2014	Freiland) Salat (Feld-,	
7	OGK123456789101-8000890	commissioned 5 Analysis complete	Test1	TEST Bündler QS	15.03.2012	Freiland) Erdbeere (Freiland) Salat (Eisberg-,	
D)/	OGK123456789101-8234075		Test1	TEST Bündler QS	10.12.2012	Freiland) Johannisbeere (rot,	
D)/	!! OGK123456789102-6440514	6 Analysis complete	Test2	TEST Bündler QS	13.07.2009	schwarz, weiß)	
Not	t e: Samples <mark>shaded</mark>				1		
	Samples <mark>shaded</mark>	<mark>in red</mark> : Residue m	naximum was exc	eeded			
	Click 🔰 to open d	etailed informatio	n				Reset request
Res	set request						
	For changes, click	Reset request a	nd give the reaso	n for the re	set reques	t as free	
	text. QS can then re	-	-		-		Export functions
	edited by you.						
3.3	.1 Export functio	ns					
	-		har data as and '	file in curle	الالالم مطالع	000 0000	
You eas	can download analy ily.	sis results and ot	her uata as excel	nie in ordei	i to ealt th	iem more	
			Datahasa instrust				

Database instructions Residue monitoring fruit, vegetables, potatoes Laboratories

	Quality Assurance. From farm to shop.	
		QS. Quality Scheme for Food.
utton received test	reports	
Click received test r	eports to download an overview of all completed analysis results.	received test reports
utton product/activ	/e substance	
Click product/active s found in which proc		product/active substance
		Maximum exhaustion
Exhaustion of the legal limit value	e in percent	
from 0 to	0	
from 0 to Number of active substances from - V to	0	
from 0 to	0	
from 0 to Number of active substances from - V to exceeding		
from 0 to Number of active substances from - V to exceeding Country of origin		

The number of residues and exceedances of residue maximums are shown.

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.

3.4 Menu item statistical evaluation (only administrators)

You can generate statistical evaluations for several active substances here.

statistical evaluation				
year from	- 🗸	year to	- 🗸	
active substance	-			~
Product	-			~
Origin	-			~
Laboratory	own laboratory			~

Allocation sampler

Statistical

evaluation



QS. Quality Scheme for Food.

- You can select the following data:
 - Year from/ year to
 - Active substance
 - Product
 - Origing
 - 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