

- Full view -

CROPROD_ESQRSCP_A_NL_2016_0000

National Reference Metadata in ESS Standard for CROPS Reports Structure (ESQRSCP)

> Compiling agency: Statistics Netherlands Time Dimension: 2016-A0 Data Provider: NL1 Data Flow: CROPROD_ESQRSCP_A



Eurostat metadata

Reference metadata

- 1. Contact
- Statistical presentation
 Statistical processing
- 4. Quality management 5. Relevance

- 6. Accuracy and reliability
 7. Timeliness and punctuality
 8. Coherence and comparability
- 9. Accessibility and clarity
- 10. Cost and Burden
- 11. Confidentiality

12. Comment
Related Metadata
Annexes (including footnotes)

For any question on data and metadata, please contact: EUROPEAN STATISTICAL DATA SUPPORT

1. Contact			Top
1.1. Contact organisation	Statistics Netherlands		
1.2. Contact organisation unit	Unit Environmental, Energy and Spatial Statistics - Team Agriculture and nature		
1.3. Contact name		16-	
1.4. Contact person function	Statistical researcher		
1.5. Contact mail address	PO Box 24500 2490 HA Den Haag The Netherlands		
1.6. Contact email address			
1.7. Contact phone number			
1.8. Contact fax number	Not needed		

2. Statistical presentation	Тер
2.1. Data description	
Annual crop statistics provide statistics on the area under main arable crops, vegetables and permanent crops and production and yield levels. The variety of sources; surveys, administrative sources, experts and other data providers. The data collection covers early estimates (before the harve collected mostly at national level but for some crops also regional data exist (NUTS1/2).	
2.2. Classification system	
Hierarchical crop classification system	
2.3. Coverage - sector	
Growing of non-perennial crops, perennial crops and plant propagation (NACE A01.1-01.3)	
2.4. Statistical concepts and definitions	
See: Annual crop statistics Handbook	
2.5. Statistical unit	
Utilised agricultural area cultivated by an agricultural holding	
2.6. Statistical population	
All agricultural holdings growing crops	
2.7. Reference area	
The entire territory of the country	
2.8. Coverage - Time	
Crop year.	
2.9. Base period	
Not applicable.	

3. Statistical processing 3.1. Source data

	Source 1	Source 2	Source 3	Source 4
Have new data sources been introduced since the previous Quality Report (2014)?				
If yes, which new data sources have been introduced since the previous quality report (2014)?				
Type of source?				
To which Table (Reg 543/2009) do they contribute?				
Have some data sources been dropped since the previous Quality Report (2014)?				
Which data sources have been dropped since the previous quality report (2014)?				
Type of source?				
Why have they been dropped?				
Additional comments				

Data sources: Please indicate the data sources which were used for the reference year 2016

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Туре	Name(s) of the sources	If other type, which kind of data source
Table 1: crops from arable land			
Early estimates for areas	Census	Annual agricultural census	
Final area under cultivation	Census	Annual agricultural census	
Production	Census Survey Expert estimate	Annual agricultural census Sample survey on arable crops = final results Delphy	
Yield	Census Survey Expert estimate	Annual agricultural census Sample survey on grable crops -Jinal results Delphy	
Non-existing and non- significant crops	Census	Annual agricultural census	
Table 2: Vegetables, melons and strawberries		and the second of the second o	
Early estimates for harvested areas	Census	Aminist of Tourism at census	
Final harvested area	Census Survey Expert estimate	Annual agricultural census Sample survey on vegetables, melons and strawherries Delphy(open field and under cover)	
Production	Census Survey Expert estimate	Annual agricultural census Sample survey on vegetables, melons and strawberries Delphy(open field and under cover)	
Non-existing and non- significant crops	Census	Annual agricultural census	
Table 3: Permanent crops			
Early estimates for production area	Census	Annual agricultural census	
Final production area	Census Survey Expert estimate	Annual agricultural census Sample survey on permanent crops Delphy	
Production	Census Survey Expert estimate	Annual agricultural census Sample survey on permanent crops Delphy	

Non-existing and non- significant crops	Census		Annual agricultural census	
Table 4: Agricultural land use				
Main area	Census		Annual agricultural census	
Non-existing and non- significant crops	Census		Annual agricultural census	
Total number of different data sources	8	L		
	organisation. Delphy is an independent advisory and research organisation for the vegetativ activities focus on advice, research and projects in the Netherlands and intern Data source for the humidity		1	
	Surveyed: farmers report the humidity	х	1	100
	Surveyed: farmers convert the production/yield into standard humidity]	
Additional comments	Surveyed: whole sale purchasers report the humidity]	
	Surveyed: whole sale purchasers convert the production/yield into standard humidity			
	Surveyed by experts (e.g. test areas harvested and measured)]	
	Estimated by experts			4000
	Other type			
	If other type, please explain			
	Additional information			

Which method is used for calculating the yield for main arable crops?	production divided by harvested area
If another method, describe it.	

3.2. Frequency of data collection

	Source 1	Source 2	Source 3	Source 4	Source 5	Source 6	Source 7	Source 8	Source 9
Name of data source	Annual agricultural census	Sample survey on arable crops - final results	Sample survey on vegetables, melons and strawberries	Sample survey on permanent crops	Delphy				
Planning (month- month/year)	3-2016	7-2016	7-2016	7-2016					
Preparation (month- month/year)	3-2016	8/9-2016	8/9-2016	8/9-2016			-		
Data collection (month- month/year)	3/6-2016	11-2016/1-2017	11-2016/2-2017	11-2016/1-2017					
Quality control (month- month/year)	5/9-2016	12-2016/1-2017	12-2016/2-2017	12-2016/1-2017			-		
Data analysis (month- month/year)	6/10-2016	1-2017	3-2017	2-2017		ı			
Dissemination (month- month/year)	9-2016/3-2017	1/3-2017	3-2017	3-2017					
If there were delays, what were the reasons?									

3.3. Data collection

Definitions

	Question	In case yes, how do they differ?		
Do national definitions differ from the definitions in Article 2 of Regulation (EC) No 543/2009?	МО			
Are there differences between the national methodology and the methodology described in the Handbook concerning e.g. the item and aggregate calculations?	NO			
Are special estimation/calculation methods used for main crops from arable land?	NO			
Are special estimation/calculation methods used for vegetables or strawberries?	NO			
Are special estimation/calculation methods used for permanent crops for human consumption?	NO			
Are special estimation/calculation methods used for main land use?	NO			
f"	1			

12-2017		ES	S Metadata Handler		
Do national crop item definit		finitions YES	1		
in the Handbook (D-flagged In case yes, how do they diffeexplanations)		P9000 - Other pulses and pro crops n.e.c. V4210 - Onior V1900 - Other brassicas n.e.c V4900 - Other root, tuber and bulb vegetable n.e.c. V5900 - Other fresh pulses n.e.c v9000 - Other fresh vegetable n.e.c.	Other dry pulses and protestallots are included in orother brassicas include or Other root, tuberand bulb Other fresh vegetables cowhich an average yield (figroduction from the sum state)	cin crops contains dried comm nions urly kale, chines cabbage, pak vegetables include, scorzoner- ntains the sum of variety of va- rom expert opinions) is used in of the small areas of those veg-	choi and kohl-rabi a, lurnips, parsaips and swedes rious fresh vegetables for a order to calculate the
In case data are delivered for describe the crop species inc		,			
Population					
Which measures were taken In order to make sure that the requirement stipulated in Art. 3.2 are met? (Statistics shall be representative of at least 95 % of the areas of each table in the Regulation).	Data is used from the ann Netherlands. Every year s collection census of the M the census population whi	tarting from April 1st to Maj linistry of Economic Affairs	nnual agricultural census is an a 15th farmers have to send their The overall response is about 9 or the FSS and the annual agricul	information on structure throu 5%. Statistics Netherlands pro	igh the combined data
ls the data collection based on holdings?	YES				
If yes, how the holdings were identified?	Unique statistical farm	identifier			
If not, on which unit the data collection is based on?					
When was last update of the holding register? (month/year)	3/2017				
Was a threshold applied?	NO				
If yes, size of the excluded area	Area excluded on the	basis of the threshold in	% of the total area for that c	гор	
Cereals for the production of grain (in %)					
Dried pulses and protein crops (in %)					
Root crops (in %)					
Oilseeds (in %) Other industrial crops (included all industrial crops besides oilseeds) (in %)					
Plants harvested green from arable land (in %)					
Total vegetables, melons and strawberries (in %)					
Cultivated mushrooms (in %)					
Total permanent crops (in %)					
Fruit trees (in %)					
Berries (in %)					
Nut trees (in %)					
Citrus fruit trees (in %)					
Vineyards (in %)					
	 				
Olive trees (in %)					
Olive trees (in %) Survey method (anly for census	and surveys)				

Name of the survey	Sample survey on vegetables, melons and strawberries		Sample survey on arable crops - final results	Annual agricultural census		
I VENICH SUPVEY MEINAA	On-line electronic questionnaire filled in by respondent Postal questionnaire filled in by respondent	questionnaire filled in by respondent Postal questionnaire filled	On-line electronic questionnaire filled in by respondent Postal questionnaire filled in by respondent	On-line electronic questionnaire filled in by respondent		
 If 'other', please specify			-			
Please provide a link to the questionnaire	questionnaire not available via the internet	questionnaire not available via the internet	questionnaire not available via the internet	questionnaire not available via the internet		
Data entry method, if paper questionnaires?	Manual	Manual	Manual			

Administrative data (This question block is only for administrative data

Administrative data (This question block is only for administrative data)						
	Admin source 1	Admin source 2	Admin source 3	Admin source 4	Admin source 5	Admin source 6
Name of the register						
Description						
Data owner (organisation)						
Update frequency						
Reference date (month/year)						
Legal basis						
Reporting unit	_					
Identification variable (e.g. address, unique code, etc.)						
Percentage of mismatches (%)				===		
How were the mismatches handled?						
Degree of coverage (holdings, e.g. 80%)						
Degree of completeness (variables, e.g. 60%)			_	!		
If not complete, which other sources were used ?						
How were the data used?				_		
Data used for other purposes, which?	_					
Which variables were taken from administrative sources?						
Were there any differences in the definition of the variables between the administrative source and those described in the Regulation?						
Please describe the differences						
What measures were taken to eliminate the differences?						
How was the reliability, accuracy and coherence (comparison to other available data) of the data originated from administrative data source (ante- and/or ex-post) checked?						
What were the possible limitations, drawbacks of using the data from administrative source(s)?						

Expert estimations (This question block is only for expert estimates)

	Expert estimate 1	Expert estimate 2	Expert estimate 3	Expert estimate 4	Expert estimate 5	Expert estimate 6
Name of the estimation	Arable Crops Preliminary results	Open field vegetables	Vegetables under permanent cover	Permanent Crops		
Data owner (organisation)	1/Delphy	1/Delphy	1/Delphy	1/Delphy		
Update frequency (e.g. 1 year or 6 months)						
Reference date (Month/Year e.g. 1/16 - 8/16)	9/13	12/13	12/13	12/13	="	
Legal basis						
Use purpose of the estimates?	Yield	Area, Production and yield	Area, Production and yield	Area, Production and yield		
What kind of expertise the experts have?	Expertise on cultivation	Expertise on cultivation	Expertise on cultivation	Expertise on cultivation		
What kind of estimation methods were used?	For open field crops, vegetables under cover and arable crops information on yield from different agricultural areas in the Netherlands are obtained by DLV Plant.	For open field crops, vegetables under cover and arable crops information on yield from different agricultural areas in the Netherlands are obtained by DLV Plant.	For open field crops, vegetables under cover and arable crops information on yield from different agricultural areas in the Netherlands are obtained by DLV Plant.	For open field crops, vegetables under cover and arable crops information on yield from different agricultural areas in the Netherlands are obtained by DLV Plant.		

Were there any differences in the definition of the variables between the experts' estimates and those described in the Regulation?	NO	NO	NO	NO		
If yes, please describe the differences						
What measures were taken to climinate the differences?						
How were the reliability, accuracy and coherence (comparison to other available data) of the data originated from experts' estimates (ante- and/or ex- post)checked?	Good	Good	Good	Good		
What were the possible limitations, drawbacks of using the data from expert estimate(s)?	Final harvest results can differ from earlier estimates by the experts					
Additional comments						
3.4. Data validation	·					
Which kind of data validation	measures are in place?			Automatic and Manual	•	
What do they target?				Completeness Outliers Aggregate calculations		
Is the data cross-validated agai				NO		
15 the data cross-validated again	inst an other dataset?		I	110		
If yes, which kind of dataset?	inst an other dataset?				·	
	inst an other dataset?					
If yes, which kind of dataset?	inst an other dataset?					
If yes, which kind of dataset? If other, please describe	inst an other dataset?					
If yes, which kind of dataset? If other, please describe 3.5. Data compilation	inst an other dataset?					

4. Quality management

Top

4.1. Quality assurance

	Completeness	Punctuality	Accuracy	Reliability	Overall quality
How would you describe the overall quality development since 2014?	Stable	Stable	Improvement	Improvement	Improvement
Is there a quality management process in place for crop statistics?	NO				
If, yes, what are the components?					
Is there a Quality Report available?	NO				
If yes, please provide a link(s)					
To which data source(s) is it linked?					
Has a peer-review been carried out for crop statistics?	NO				
If, yes, which were the main conclusions?					
What quality improvement measures are planned for the next 3 years?					
If, other, please specify	None				
Additional comments	As of 2016 all surveys on crops production have been made mandatory, which is the reason for increase in response in 2016.				
4.2. Quality management - assessment		'			

See the European level Quality Report.

Top

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5. Relevance

Ŀ	5.1. Relevance - User Needs	
	Are there known unmet user needs?	NO
ΙL	Describe the unmet needs	

NO		
For example: onions and potatoes, also areas and production for seed onions and areas and production of several apples and pears varieties are collected.	d seed potatoes are collected sepa	rately. For fruit the
done?	***	NO

	The state of the s	For example: onions and potatoes, also areas and production for seed onions and seed potatoes are collected sepa areas and production of several apples and pears varieties are collected.

6. Accuracy and reliability							To
6.1. Accuracy - overall		181				_	
See the European level Quality Report.	<u> </u>						
6.2. Sampling error							
Sampling method and sampling error	T				177		1.
	Survey 1	Survey 2	Survey 3	Survey 4	Survey 5	Survey 6	Survey 7
Name	Sample survey on vegetables, melons and strawberries	Sample survey on permanent crops	Sample survey on arable crops - final results				
Sampling basis?	Area	Area	Area				
If 'other', please specify							=
Sampling method?	Random	Random	Random			11	
If stratified, number of strata?							
If stratified, stratification basis?							
If 'other', please specify					_		
Size of total population	4500	1600	18000				12.
Size of sample	2500	1050	5000				
Which methods were used to assess the sampling error?	Relative standard error	Relative standard error	Relative standard error				
If other, which?							
Which methods were used to derive the extrapolation factor?	Basic weight	Basic weight	Basic weight				
If other, which?							
If CV (co-efficient of variation) was calculated, please describe the calculation methods and formulas	Square root(estimate of sampling variance)/estimated value	Square root(estimate of sampling variance)/estimated value	Square root(estimate of sampling variance)/estimated value				
If the results were compared with other sources, please describe the results							

Sampling error - indicators

Which were the main sources of errors?

Not applicable

Coefficient of variation (CV) for the area (on the MS level)

	Survey 1	Survey 2	Survey 3	Survey 4	Survey 5	Survey 6	Survey 7
Name of the survey	Sample survey on vegetables, melons and strawherries	Sample survey on permanent crops	Sample survey on arable crops - final results				
Cercals for the production of grain (in %)			3				
Dried pulses and protein crops (in %)							
Root crops (in %)			3				
Oilseeds (in %)							

Non reponse

Non reponse

Non reponse

Other industrial crops (included all industrial crops besides oliseeds) (in %)					
Plants harvested green from arable land (in %)			2		
Total vegetables, meions and strawberries (in %)	5				
Cultivated mushrooms (in %)					
Total permanent crops (in %)					
Fruit trees (in %)		3			
Berries (in %)					
Nut trees (in %)					
Citrus fruit trees (in %)					
Vineyards (in %)					
Olive trees (in %)					
Additional comments					

6.3. Non-sampling error

6.3.1	I. Cas	Vernoe	error

Over-coverage - rate

Not applicable

Common units - proportion

Not applicable

	Data source 1	Data source 2	Data source 3	Data source 4	Data source 5	Data source 6	Data source 7	Data source 8	Data source 9
Name of the data source	Sample survey on vegetables, melons and strawberries	Sample survey on permanent crops	Sample survey on arable crops - final results	Annual agricultural census					
Error type	Contact errors	Contact errors	Contact errors	Contact errors					
Degree of bias caused by coverage errors									
What were the reasons for coverage errors?									
Which actions were taken for reducing the error or to correct the statistics?									
Additional comments	No coverage errors. Surveys are based on yearly census data.	No coverage errors, Surveys are based on yearly census data.	No coverage errors. Surveys are based on yearly census data.	No coverage errors, Surveys are based on yearly census data,	No coverage errors. Surveys are based on yearly census data.	No coverage errors. Surveys are based on yearly census data.			

6.3.1.1	. Ovi	er-coverage -	rate

Not applicable

6.3.1.2. Common units - proportion

Not applicable

6.3.2. Measurement error

	Data source I	Data source 2	Data source 3	Data source 4	Data source 5	Data source 6	Data source 7	Data source 8	Data sourc 9
Name of the data source	Sample survey on vegetables, melons and strawberries	Sample survey on permanent crops	Sample survey on arable crops - final results	Annual agricultural census					
Was the questionnaire based on usual concepts for respondents?	YES	YES	YES	YES		W DEF			
Number of surveys	23	26	26	17	. (

already performed with the current questionnaire (or a slightly amended version of it)?							
Preparatory (field) testing of the questionnaire?	NO	NO	NO	NO			
Number of units participating in the tests?							
Explanatory notes/handbook for surveyors/respondents?	YES	YES	YES	YES			
On-line FAQ or Hot-line support for surveyors/respondents?	YES	YES	YES	YES			
Were pre-filled questionnaires used?	NO	NO	NO	NO			
Percentage of pre-filled questions out of total number of questions							
Were some actions taken for reducing the measurement error or to correct the statistics?	YES	YES	YES	NO			
If yes, describe the actions and their impact	Corrections are performed on inaccurate recording and incorrect response in that way that plausible values are obtained for areas and yields	Corrections are performed on inaccurate recording and incorrect response in that way that plausible values are obtained for areas and yields	Corrections are performed on inaccurate recording and incorrect response in that way that plausible values are obtained for areas and yields		-		

6.3.3. Non response error

Unit non-response - rate

Not applicable

Item non-response - rate

Not applicable

	Survey 1	Survey 2	Survey 3	Survey 4	Survey 5	Survey 6	Survey 7
Name	Sample survey on vegetables, melons and strawberries	Sumple survey on permanent crops	Sample survey on arable crops - final results	Annual agricultural census			
Unit level non- response rate (in %)	29	23	27	5			
Item level non- response rate (in %)				-			
Min% / item	25	14	17	l			
Max% / item	65	65	63	15			
- Overall%	28	22	26	5			
Was the non- response been treated ?	NO	NO	NO	МО			
Which actions were taken to reduce the impact of non-response?							
Which items had a high item-level non- response rate?							
Which methods were used for handling missing data? (several	Reminders	Reminders	Reminders	Reminders Imputations			

answers allowed)							
In case of imputation which was the basis?				Imputation based on the same unit in previous data			
In case of imputation, which was the imputation rate (%)?							
Estimated degree of bias caused by non-response?	Unknown	Unknown	Unknown	Unknown			
Which tools were used for correcting the data?	Electronic correction tool using calculations on upper and lower limits for yields, areas and production. Use of areas from annual agricultural census.	Electronic correction tool using calculations on upper and lower limits for yields, areas and production. Use of areas from annual agricultural census.	Electronic correction tool using calculations on upper and lower limits for yields, areas and production. Use of areas from annual agricultural census.	Electronic correction tool using calculations on upper and lower limits for areas. The tool is also used for imputations			
Which organisation did the corrections?	Statistics Netherlands	Statistics Netherlands	Statistics Netherlands	Statistics Netherlands			
Additional comments						_	
63.3.1. Ut	nit non-response - rate	.		•			
iot applicable							

Not applicable

6.3.3.2. Item non-response - rate

Not applicable

6.3.4. Processing error

Not applicable.

6.3.4.1. Imputation - rate

Not applicable.

6.3.5. Model assumption error

Not applicable.

6.4. Seasonal adjustment

Not applicable.

6.5. Data revision - policy

Not applicable.

6.6. Data revision - practice

Not applicable.

6.6.1, Data revision - average size

Not applicable.

7. Timeliness and punctuality

7.1. Timeliness

Time lag - first result

Time lag - final result

	Cereals	Dried pulses and protein crops	Root crops	Oilseeds	Other industrial crops	Plants harvested green	Vegetables and melons	Strawberries	Cultivated mushrooms	Fruit trees	Berries	Nut trees	Citrus fruit trees	Vir
If ow many main data releases there are yearly in the national crop statistics for the following types of crops?	3	3	3	3	3	3	3	1	1	per	1	I	0	0
How many of them are forecasts (releases before the harvest)?	2	2	2	2	2	2	2	0	0	0	0	0		

When was the	30/06/2016	30/06/2016	30/06/2016	30/06/2016	30/06/2016	30/06/2016	30/06/2016	1	- 1	1	1 1	1
first forecasting published for crop year 2016? (day/month/year)												
When were the final results published for crop year 2016? (day/month/year)		28/09/2017	28/09/2017	28/09/2017	28/09/2017	28/09/2016	28/09/2017					
Additional comments							Data above applies only for onions.					
7.1.1. Time lag -	first result	<u>'</u>										
7.1.2. Time lag -	final result											
7.2. Punctuality												
See the European lev	el Quality Rep	ort										
7.2.1. Punctualit	y - delivery a	nd publicatio	n									
See the European lev	el Quality Rep	oort										
8. Coherence:	and com	narability	†									Top

8. Coherence and comparability	Top
8.1. Comparability - geographical	
Not applicable.	
8.1.1. Asymmetry for mirror flow statistics - coefficient	
Not applicable.	
8.2. Comparability - over time	
Length of comparable time series	

Not applicable

	Crops from arable land (Table 1)	Vegetables, meions and strawberries (Table 2)	Permanent crops (Table 3)	Agricultural land use (Table 4)
Have there been major breaks in the time series since 2013?	МО	NO	NO	NO
If yes, to which were they related?				
If other, which?				
Which items were affected?				
Year of break (number)				
Impact on comparability				
Additional comments				

8.2.1. Length of comparable time series

Not applicable

8.3. Coherence - cross domain

L	85. Conference - cross domain	
l		Data source
1	With which other data sources the crop statistics data have been compared?	
l	If others, which?	
I	If no comparisons have been made, why not?	Other sources do not contain production data.

Results of comparisons	FSS 2016 (if available)	Vineyard survey 2015	IACS	Other source(s)	In case of other sources, which?
Cereals					
Dried pulses and protein crops					
Root crops	·				
Oilseeds					
Other industrial crops (than oilsceds)					
Plants harvested green				(0)	
Total vegetables, melons and strawberries					
Vegetables and melons					
Strawberries					

Areas from the annual agricultural census are only used for raising.			
		•	
-100 to 20-			

9.1. Dissemination format - News release

Availability	Links
NO	

9.2. Dissemination format - Publications

ſ	Availability		Links
	Publications		http://www.cbs.nl/nl-NL/menu/themas/landbouw/publicaties/default.htm http://www.cbs.nl/nl-NL/menu/themas/landbouw/cijfers/default.htm
Publications in English Electronic https://www.cbs.nl/en-gb/economy/agriculture https://www.cbs.nl/en-gb/figures#theme_agriculture		The state of the s	

9.3. Dissemination format - online database

Data tables - consultations

Not applicable

	1800	Availability	Links
I	On-line database accessible to users	YES	http://statline.cbs.nl/statweb/?LA=nl
	Website	None National language	http://www.cbs.nl/nl-NL/menu/home/default.htm?Languageswitch=on

9.3.1. Data tables - consultations

Not applicable

9.4. Dissemination format - microdata access

l	Availability	Links	

9.5. Dissemination format - other

Free: http://upendata.chs.nl/dataportaal/portal.html#_la=nl

All Statistics Netherlands data are available free online via the Open Data StatLine webportal

9.6. Documentation on methodology

Availability	Links	
None National language	http://www.cbs.nl/nl-Nl/menu/themas/landhouw/methoden/dataverzameling/korte- onderzoeksbeschrityingen/onderzoeksbeschrijvingoogstramingakkerbouw.htm http://www.cbs.nl/nl-Nl/menu/themas/landhouw/methoden/dataverzameling/korte-onderzoeksbeschrijvingen/onderzoeksbeschrij fruitteelt-regio.htm http://www.cbs.nl/nl-Nl/menu/themas/landhouw/methoden/dataverzameling/korte-onderzoeksbeschrijvingen/2002- onderzoeksbeschrijvinggroenteleelt.htm	
	None National	

9.7. Quality management - documentation

Not applicable.

9.7.1. Metadata completeness - rate

Not applicable.

9.7.2. Metadata - consultations

Not applicable.

10. Cost and Burden		
Efficiency gains if compared to the previous reference year (2013)	Further automation	
If other, which?	Dataprocessing and interpolation tools have been replaced again and improved More user-friendly questionnaires	
Burden reduction measures since the previous reference year		
If other, which?		
11. Confidentiality		
1.1. Confidentiality - policy		
Are confidential data transmitted to Eurostat?		No
If yes, are they confidential in the sence of Regulation 223/2009?		
Describe the data confidentiality policy in place		
1.2. Confidentiality - data treatment		
Describe the procedures for ensuring confidentiality during dissemination for defining confidential cells in output tables and procedures for detectin	incl. general description of the rules gand preventing residual disclosure).	Standard rules for dominance of individual uni from Confidentiality in Statistics EU Regulatio
Additional comments		There are no confidential data in NL ACS
12. Comment		
Related metadata		
Annexes		

