

Standard Gross Margins in the Netherlands

C.J.A.M. de Bont
W.H. van Everdingen
B. Koole

Projectnumber 30027

November 2003

Report 1.03.04

LEI, The Hague

The Agricultural Economics Research Institute (LEI) is active in a wide array of research which can be classified into various domains. This report reflects research within the following domain:

- Statutory and service tasks
- Business development and competitive position
- Natural resources and the environment
- Land and economics
- Chains
- Policy
- Institutions, people and perceptions
- Models and data

Standard Gross Margins in the Netherlands

Bont, C.J.A.M. de, W.H. van Everdingen and B. Koole

The Hague, LEI, 2003

Report 1.03.04; ISBN 90-5242-862-x; Price € 12,25 (inclusive 6% VAT)

60 p., fig., tab., appendix

This report contains information on the Standard Gross Margins (SGM), as they are used to classify farms and to fix the economic size of farms. Information is provided on the calculation, with details on the input costs and the data sources. Besides that a comparison is made between the results of the aggregation of SGM and the values in the Economic Account on Agriculture (EAA) for the Netherlands. The report is made on request of Eurostat.

Orders:

Phone: 31.70.3358330

Fax: 31.70.3615624

E-mail: publicatie.lei@wur.nl

Information:

Phone: 31.70.3358330

Fax: 31.70.3615624

E-mail: informatie.lei@wur.nl

© LEI, 2003

Reproduction of contents, either whole or in part:

- permitted with due reference to the source
- not permitted



The General Conditions of the Agricultural Research Department apply to all our research commissions. These are registered with the Cental Gelderland Chamber of Commerce in Arnhem.

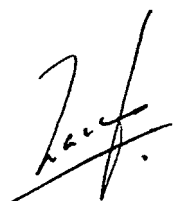
Contents

	Page
Preface	7
1. Introduction	9
1.1 SGMs	9
1.2 Aims of the project	9
1.3 Results of the project	10
2. Calculation of SGMs	11
2.1 General	11
2.2 Definition of SGMs	11
2.3 Results of the project	12
3. Data sources	13
3.1 General	13
3.2 Sources per product	13
4. SGMs and EAA	15
4.1 Introduction	15
4.2 Comparison of SGMs and EAA	15
4.2.1 General remarks	15
4.2.2 Agricultural goods output	17
4.2.3 Intermediate consumption	20
4.2.4 Input costs per sector	21
4.3 Discussion	22
5. Conclusions	25
References	27
Annexes	
1. Information on SGM on LEI website	29
2. SGM 2000, NL, in excel	32
3. SGM 2000, NL, sources and details, in excel	40

Preface

Eurostat collects since more than thirty years data on agriculture. Standard Gross Margins (SGM) are important data to be used in combination with data derived of Farm Structure Surveys. SGM content information on returns and costs, which could used for more purposes. Eurostat is developing a common and consistent database (AgrIS) on agriculture. For this and other purposes, it is important to have a view on the details as well as the information sources of SGM. Besides that is of interest to see what is the result of the aggregation of SGM at national level compared with the data in the Economic Account on Agriculture (EAA).

This study presents the results of both items for the Netherlands for the year 2000. This study has been carried out by LEI, the Agricultural Economics Research Institute in The Hague. We thank the staff of Eurostat, especially David Verhoog, for the kind guidance.



Prof. Dr. L.C. Zachariasse
Director General LEI B.V.

1. Introduction

1.1 Some backgrounds on SGM

The Netherlands delivers information on Standard Gross Margins (SGM) of agricultural activities. This information is used for several purposes, as statistics and documentation, research, extension, education and for policy. The information on SGM is used in the Netherlands as well as in the European Union. LEI, the Agricultural Economics Research Institute in The Hague, carries out the calculation of the SGM and provides the desired information. Information on this is available on the website of LEI (http://www.lei.dlo.nl/lei_engels/HTML/home.htm). This information is provided in Annex 1.

An important aim of the SGM is to have a tool to provide information on the economic size of a farm as well as on their type. For this aim the SGM per agricultural activity are linked to the data on the structure of agricultural holdings (farms) to classify the farms according to the typology used in the European Union, by Eurostat and the European Commission, for instance in FADN/RICA. The data on the farm structure (acreage per crop and number of animals per category of livestock production per individual farm) are collected by Statistics Netherlands (CBS) in close cooperation with services of the Ministry of Agriculture, Nature and Fisheries (renamed Food Quality in July 2003). Data are collected each year; in fact it is an integral census in April-May of some 100.000 holdings. The results of specific years (for instance 1997, 2000, and 2003) are delivered for the Farm Structure Survey (FSS) of Eurostat. Besides the information on the acreages of crops and the number of animals, the census provides data on several questions of Eurostat as well as of national organizations and institutes.

1.2 Aims of the project

The first aim of this project on request of Eurostat is to provide detailed information on input costs related to the specified agricultural activities for which SGM are calculated by LEI. The activities (arable and horticultural crops and animals) are specified in the questionnaire used by Eurostat for the FSS. Related to this detailed information on input costs, information is provided on the sources of information used.

A second aim of the project is to compare the aggregated results of SGM (output and inputs) with the Economic Account on Agriculture (EAA). The EAA is composed by Statistics Netherlands (Centraal Bureau voor de Statistiek, Nederland; CBS).

1.3 Results of the project

The result of this project on request of Eurostat is:

- a set of SGM coefficients '2000' with details on the input costs and the sources of the data;
- a description of the method of working used to achieve the SGM-results;
- a comparison of the aggregate data of SGM outputs and inputs with the Economic Account on Agriculture (EAA) for the year 2000;
- a description of the method used for this comparison as well as of the possible reasons for differences in the results.

The work on this project is carried out by Kees de Bont (project leader), Walter van Everdingen (data on SGM) and Boudewijn Koole (data on EAA). Besides them a number of other colleagues in LEI contributed to the project, mainly by calculating the SGM per activity (crops and animals) and providing information on the data sources they used.

2. Calculation of SGM

2.1 General aspects

The Standard Gross Margins (SGM) coefficients '2000' are calculated by direct observation. The SGM are normalized average results related to the years 1999, 2000 and 2001. In the process of calculation the SGM 2000 the results are compared with the figures on the SGM 1998 (the most recent SGM before this calculation). In this process it is important to achieve results, which are reliable and solid. The wide use of the results for several purposes underlines the necessity of this. So it is wise to exclude temporary influences of exceptional fluctuations in yields, prices caused by incidental circumstances (climate, animal diseases etcetera).

In principle LEI calculates the SGM on request of the Ministry of Agriculture, Nature and Food Quality and of Eurostat each two years, for 'the even years'. The 'SGM 2000' were calculated in the second part of 2002 and the first months of 2003 and were provided to CBS in February 2003 for the Farm Census this year.

Results on crops are presented per hectare. For livestock the figures are per animal, except for poultry per 100 animals. The values of production and specific costs correspond to a production period of one year (12 months).

The Netherlands is for the purpose of the SGM calculation not divided in regions to be implemented in this framework. So the SGM presented are uniform for this member country.

2.2 Definition of SGM

The calculated SGM correspond to the definition of Eurostat (Typology Handbook, Class 322, 2003).

The SGM of an activity (product) is defined as the difference between:

- the standard value of gross agricultural product (output, including subsidies linked to products, areas or livestock);
- proportional specific costs (inputs, direct costs).

The inputs concerned are:

- seeds and planting stock;
- energy;
- fertilizers;
- plant protection and pesticides;
- veterinary expenses;
- animal feeding stuffs;
- other direct costs.

This means that not deducted are the costs of labour, machinery, fuel and lubricants, buildings and most contract work. In fact the (Standard) gross margin has to compensate these and other costs, e.g. costs of labour and land. In fact the remaining income of the farmer is a part of the gross margin.

Currency

The basic calculations for the SGM '2000' were made in euro. So compared with the situation earlier on (SGM 1998 etcetera) when the Dutch guilder and the ECU were used, this gives no implications.

Subsidies and taxes

Subsidies direct linked to the activity concerned, as for instance EU premiums on cereals and beef production related to the CAP reform 1992 and 1999 (Agenda 2000), are included in the value (output) of production. VAT (Tax on Value Added) is not included in the value of gross output and inputs.

2.3 Results

Annex 2 (excel spread sheet) provides an overview of the variables in the Farm Structure Survey; with the EU codes and in addition the national codes of specified crops and animals. The number of units (hectares or number of animals) gives information on the relevance of each activity. The data include the value of by-products as well as direct subsidies.

For mushrooms the number of rounds is included in the overview (R139): 6,5.

In addition to this overview, the coefficients R_s and R_v to define the fodder balance situation in the Netherlands are 1,7.

Annex 3 (excel spread sheet) provides per crop and animal detailed information on the yields (kg per ha and per animal), the prices of the products, the (EU) premiums and other returns (by products). This is totalized in (gross) returns per activity.

The next columns in the table provide detailed information on direct costs, in fact specified in:

- seeds and planting stock;
- energy;
- fertilizers;
- plant protection and pesticides;
- veterinary expenses;
- animal feeding stuffs and
- other direct costs.

These direct costs are deducted from the gross returns. This results in the Standard Gross Margin per specified activity.

3. Data sources

3.1 General

The main source used for the calculation of SGM is the national Farm Accountancy Data Network (FADN/RICA) of LEI. It derives data from 1,500 holdings. Data are collected continuously. Farms are in the Network during a period of six or seven years.

Major agricultural activities (products) are well represented in the national FADN; for some of them (e.g. milk, cereals etcetera) data are available of a few hundreds of farms, for some of a few dozens. However minor activities (e.g. rabbits) are poor or even not represented by the national FADN. For these activities additional information is collected from different sources, as experimental stations and extension services.

These sources are listed per activity (product) in the *annex 3* and mentioned below.

Data sources for the calculation of SGM are:

- A. The national Farm Accountancy Data Network (FADN) of LEI;
- B. FADN (LEI)+ external information on prices and quantities;
- C. Quantitative Information Arable Production and Vegetables (KWIN);
- D. Quantitative Information Animal Husbandry (KWIN-V);
- E. Expert knowledge LEI;
- F. External expert knowledge (oral information);
- G. Handbook Animal Husbandry;
- H. Extension service (Dienst Landbouw Voorlichting, DLV);
- I. Price Information of LEI;
- J. Information is derived from another product.

3.2 Sources per product

The information for most arable crops is mainly based on FADN. On some crops additional information on yields is derived from CBS. To calculate SGM for some 'smaller' crops the available economic information on other, comparable crops is used. On the different ways of set aside of land expert knowledge available in LEI was used in addition.

For outdoor vegetables the information is also mainly based on FADN. Information on fresh vegetables, market garden however is sourced for a large part by the 'Quantitative information on arable products and vegetables (KWIN)' and in addition oral information of external experts is used.

For vegetables under glass, as tomatoes etcetera, FADN was the main source of information. Additional information of KWIN and LEI prices was used to complete it.

In fact the same information tools were used for ornamental crops, as flowers outdoor and under glass, pot plants, nurseries etc. as well as for fruits and mushrooms.

The information on animals was derived for a large part from FADN, at least for bovine cattle and pigs as well as for the main poultry. For some animals specific information from KWIN for Animal Husbandry was used. In some cases expert knowledge of LEI or information of the Extension Service DLV was needed. Price information of LEI provided additional data only for some animals.

For some minor products, on which documentation is scarce or even not available in handbooks etcetera, it is rather hard and time consuming to collect any valuable information. It could be wise to use information of neighboring countries with more data on it. For instance on grapes for wine production use is made of German information (KTBL, Standard Deckungsbeiträge).

Conclusion

A conclusion of this overview of data and information sources is that it is important for many activities (at least for major crops and animals) to have FADN as the first source of data to calculate SGM.

At the same time it is unavoidable to use different, additional sources to what is available from the national FADN, at least for 'smaller crops and specific animals', which are not or at least not well represented by the national FADN. For some minor products it is rather hard and time consuming to collect any valuable information.

4. SGM and the Economic Account on Agriculture

4.1 Introduction

In this chapter a comparison is made between data derived from SGM 2000 and the amounts in the Economic Account on Agriculture 2000 (EAA). The method to make this comparison is described. On different items (output as well as input) specific remarks are made in relation to this comparison. The chapter concludes with some general remarks and a review on the results of an earlier analysis for 1997.

Outputs

SGM are the result of calculations, mainly on the base of FADN results (see paragraph 3). To aggregate the SGM to national values the information of the Agriculture Census of 2000 is used. This information is detailed in annex 3; it provides under 'aantal eenheden' (number of units) information on the acreage in hectares per crop and the number of animals. The gross value per product includes the value of EU premiums linked to the production as well as the value of by products.

On the base of that output total amounts per type of crop and animal are produced. These total amounts are compared with the data on that in the EAA for the Netherlands for the year 2000.

Inputs

With the detailed information of the Agriculture Census for 2000 and the information per crop and animal on the specified inputs used for the production, it was possible to produce aggregated data on inputs.

These data are compared with the data in the EAA for the year 2000 (finalized by Statistics Netherlands in 2003).

4.2 Comparison of SGM and EAA

4.2.1 General remarks

The comparison between SGM and EAA is made at the level of groups of products. Differences per product may compensate each other.

Table 4.1 Comparison of results of SGM and EAA (mln euro) for the Netherlands, 2000

	Aggregate SGM-2000		EAA	Difference
	straightforward (A)	adjusted to EAA (B)	(C)	(B)-(C) (% of (C))
<i>Output</i>				
1 Cereals	316	275	234	18
2 Industrial crops	332	332	330	1
3 o.w. protein crops	6	6	18	-68
4 sugar beet	316	316	303	4
5 Forage plants	1,929	310	523	-41
6 Vegetables and horticultural products	6,291	6,137	6,788	-10
7 o.w. vegetables	2,127	2,000	1,952	2
8 plants and flowers	4,164	4,137	4,836	-14
9 Potatoes	749	732	645	13
10 Fruit	230	340	322	6
11 Other crops	90	343	818	-58
12 Cattle	6,631	5,238	4,812	9
13 o.w. milk	3,724	3,724	3,548	5
14 Pigs	3,435	2,431	2,444	-1
15 Equines	.	.	36	.
16 Sheep and goats	199	155	128	21
17 o.w. sheep	165	122	126	-3
18 goats	33	33	2	1,554
15 Poultry	797	692	681	2
16 Eggs	552	394	405	-3
17 Other animal	10	10	71	-86
18 <i>Total output</i>	21,560	17,406	18,237	-5
<i>Input</i>				
19 Seeds and planting stock	988	988	982	1
20 Energy and lubricants	918	918	1,159	-21
21 Fertilizer	406	330	261	26
22 Crop protection	341	341	313	9
23 Veterinary costs	304	304	253	20
24 Feeding stuffs	3,441	3,441	3,244	6
25 <i>Subtotal input</i>	6,398	6,322	6,212	2
26 Margin output - subtotal	15,162	11,084	12,025	-8
27 Other direct inputs	1,309	1,309	.	.
28 <i>Total input</i>	7,708	7,632	.	.
29 Margin	13,853	9,774	.	.

SGM on arable crops are based on larger arable farms (40-800 nge^{1, 2}). SGM on dairy and pigs are based on average farms (16-800 nge). This means that the intensity of production and the level of use and costs of e.g. fertilizers and pesticides are estimated above average level. By this the aggregation of SGM may have a higher outcome than in reality.

In first instance SGM are aggregated 'straightforward' based on the products concerned. A second step was to adjust the amounts to the definitions of EAA. The amounts in the column EAA fit to the definitions of EAA 2000. Table 4.1 presents a comparison between SGM and EAA, including the modifications and the remaining differences.

Differences as well as similarities between columns may, at least for a part, be the result of coincidence. SGM are based on a 'normalization' of returns and costs, EAA values are the real levels for the year 2000.

It has to be underlined that in the process of calculation SGM, as defined by Eurostat and used by LEI, no results per individual year come available. This restricts the possibilities for a more precise comparison for e.g. the year 2000.

The adjustments as well as the main remaining differences are explained in the next paragraph.

4.2.2 Agricultural goods output

01000 Cereals

- SGM are reduced with the value of straw; the value of straw (some 40 mln.) is added to 'other crops';
- value of cereals for sowing are included in SGM, but not in EAA (\pm 10 mln.);
- remaining difference requires more research³, but may (for a part) be the result of the fact that SGM on arable crops are based on larger arable farms (40-800 nge), which have higher yields.

02000 Industrial crops

The aggregate value of industrial crops in SGM is equal to EAA.

¹ 1 esu= 1.14 nge (nge= nederlandse grootte eenheid, 1,375 euro).

² In fact till 1996 the calculation of SGM was based on the calculation of Standard Farm Units (sbe, standaard bedrijfseenheden, in fact net value added units) in the Netherlands. They were defined as based on the results of efficient farms. So far this has influenced the choice of farms for the SGM calculation. For the future it may be decided to use the data of all farms in the Dutch FADN. The minimum (16) and maximum (800 nge) size levels for the farms are agreed with the RICA Committee. The levels will be changed in 16 esu and 1,200 esu.

³ In fact this is the case for all products; EAA data are e.g. based on CBS data on harvests (estimates), SGM data are based on normalized yields per crop. Data on prices can also differ. For cereals as a group of products (wheat, barley, oats, maize, rye etcetera) as well as for other product groups, it is too complex to analyze all these factors in the framework of this project.

02200 Protein Crops

- Some protein crops in EAA are not classified as such in the farm census. This concerns some peas and beans, which are classified as vegetables. In future this will be corrected in the EAA.

02400 Sugar beet

- No remarks.

03000 Forage plants

- SGM is based on total costs of production, EAA only on variable costs. Imputed costs increased with the EU subsidies (Mac Sharry compensations) for SGM is more corresponding to the appraisal of forage crops in EAA. A large part of costs is at least the appraisal of internal costs. The remaining difference is caused by costs of contractors, not imputed in SGM.

04000 Vegetables and horticulture products

04100 Fresh Vegetables (including Mushrooms)

- SGM are reduced with vegetable seeds, the value of this is allocated under seeds;
- the remaining difference is small (2%) for the total group of products; per individual product it may be larger;
- see remarks on proteins; the influence of this is small on the item vegetables (some 0.5%).

04200 Plants and Flowers

- On flower seeds the same change as on vegetables seeds;
- EAA includes the higher value of additional activities e.g. direct sales and or packaging by the grower. These additional values are not included in SGM;
- The difference is high and may be caused by higher volumes and or prices in 2000 than in a normal year.

05000 Potatoes

- The year 2000 was a 'bad' year for potato growers, at least for ware potatoes prices were low. This results in a lower EAA value;
- Returns on potatoes for starch production are reduced with seed;
- For starch potatoes some differences may be caused by the use of sources: for EAA use is made of the farm census (CBS) as well as data of the processing industries, for SGM mainly of CBS and LEI FADN.

06000 Fruit

- The year 2000 was a relatively good year for fruit producers.
- On other fruits than apples and pears (e.g. prunes, cherries, berries) only a margin accounted for SGM. Returns on these products are not included in SGM. In EAA the value of these 'small' fruits is 110 mln. euro.

09000 Other crops

- SGM is adjusted with straw, seeds of vegetables and flowers (under glass) and starting material for mushrooms (some 60 mln.). Returns of vegetable and flower seeds seem to be low in SGM.
- Remaining difference is high because of EAA is including plant materials, while these are not part of SGM.

11100 Cattle and 12100 Milk

- Total SGM output on cattle is adjusted for costs of breeding animals (calves); including this adjustment the remaining difference of cattle and milk together is 9%.
- Lower prices for cattle (including fattened calves) in 2000 explain the lower value in EAA.
- SGM output on milk includes internal used milk; this is some 3-4% of total milk production. This is not included in EAA and explains the difference for a large part. On the other hand milk of goats is included in EAA and not in SGM.

11200 Pigs

- Total output in SGM on pigs is adjusted for costs of breeding animals (piglets);
- The value of output in SGM and EAA for 2000 is nearly equal. In fact the value is fluctuating from year to year. In the SGM calculation the normalization is important.

11300 Equines

- The output in EAA is based on slaughtering of horses and ponies. In SGM is based on total activities, including breeding. Horses and ponies are only for a part included in the farm census. For this reasons it has no sense to make a comparison on this.

11400 Sheep and goats

- SGM calculation is based on goats for milk production as registered in the farm census.
- EAA on goats is not including milk of goats (see cattle and milk).
- The output on sheep is adjusted for breeding animals (lamb). Including this adjustment the value is nearly the same as in EAA.

11500 Poultry

- Output of SGM = Output J14, J15, J16 (codes for SGM) +/- eggs for consumption.
- Prices of poultry in 2000 were relatively low.
- Adjustment of the reduction of the value of young chicken for fattening; the values of production in SGM and EAA are similar.

12200 Eggs

- Output SGM is reduced with young chicken for laying hens producing eggs for consumption and broiler chicken.
- Prices of eggs were relatively high.

11900 Other animals

SGM are based on J17 (rabbits). EAA includes also animals for fur.

Total output

Total output under SGM as has been adjusted is some 5% or 800 mln. euro lower than it is in the EAA. The main causes for the differences are plants and flowers (700 mln.), forage plants (200 mln. euro) and other crops (nearly 500 mln., mainly planting materials). On the other hand some output in SGM are higher, mainly cattle and milk (400 mln.).

4.2.3 Intermediate consumption

19010 Seeds and planting stocks

- The output values in SGM and EAA are similar. Starting material for mushrooms is included in this.

19020 Energy; lubricants

- EAA includes also costs on motor fuels and heating buildings, which are not linked to specific products. In SGM these are not included.

19030 Fertilizer

- The SGM value is reduced with the amount of starting material for mushrooms; this is also not included in the amount of fertilizer in the EAA, but part of 'seeds and planting stock'.
- SGM includes paid costs on organic fertilizers, but this value is not in EAA (on input as well as on output).

- The difference in SGM and EAA is caused, at least partly, by the selection of arable farms as well as cattle farms (dairy and other grazing livestock) for the SGM calculation. These farms are more intensive than the average situation (see introduction).

19040 Plant protection products, herbicides, insecticides and pesticides

- The difference is 9%; this might be caused, at least partly, by the selection of arable farms for the SGM calculation (see introduction).

19050 Veterinary expenses

- SGM is including costs artificial insemination, cattle improvement and insurance on animal diseases. Costs of sperm of cattle in EAA are included in other goods and services.

19060 Feeding stuffs

- SGM is including milk used for feeding on the farm;
- SGM on home produced feed are based on imputed costs not including work of contractors; the value in EAA however is including work of contractors.
- Comparison is difficult because of the fact that SGM does not distinct different feeding stuffs and because EAA does not provide details of costs per sector.

Subtotal input and margin

The subtotal of inputs under SGM is with a difference of 2% somewhat similar to the subtotal in EAA.

The margin of output minus the subtotal of inputs under the adjusted SGM is some 8%, is mainly caused by the differences in output.

Other direct inputs

Other direct input costs used for the calculation of SGM per activity (crops and animals) have a value of some 1,300 mln. euro. Some specific items are costs of auctions and transport of products, mainly in horticulture, as well as taxes on manure, mainly in the pig and poultry sectors, and small material. Costs of auctions for horticultural crops are included in the EAA under 'Other goods and services' (19900).

4.2.4 Input costs per sector

Table 4.2 is based on the results of the aggregation of SGM data, not adjusted to EAA. The table presents output as well as the different input costs and the (gross) margin per sector of agriculture. The way of calculation is 'straightforward'. This method is not appropriate to allocate intermediate cost (inputs) to the sectors of agriculture.

Compared with the data in table 4.1 the input-item seeds and planting stocks is widened with the value of costs to raise animals for production. By this the value of this item is some 2,7 bln. euro higher.

Table 4.2 Output, input costs and gross margin per sector based on SGM (straightforward) for the Netherlands 2000, in mln. euro

	Arable	Horticulture	Cattle	Pigs	Poultry	Other	Total
Total output	1,397	6,521	8,560	3,435	1,349	299	21,560
o.w. subsidies (comp. payments)	81	0	148	0	0	14	243
<i>Input costs</i>							
Seeds, planting and breeding stocks	160	817	1,446	1,005	266	53	3,747
Energy and lubricants	1	746	117	40	13	2	918
Fertilizer	63	165	174	0	0	4	406
Crop protection	143	163	27	0	0	8	341
Veterinary costs	0	0	199	68	29	8	304
Feeding stuffs	0	0	1,432	1,286	672	51	3,441
Other direct inputs	30	766	113	322	67	13	1,309
Total input costs	396	2,657	3,508	2,720	1,046	139	10,467
Gross margin	1,001	3,886	5,257	715	338	227	11,423

It has to be remarked that in the third column (cattle) the returns and input costs of forage plants are included. In fact for the calculation of esu's or nge's per farm it depends on the relation between the forage production and the number of animals whether the SGM on these crops have to be taken into account. The feeding stuff costs on cattle include purchased compound feed, forage feed and milk products (market value prices) as well as own milk products (feed value) and own forage (at imputed costs).

4.3 Discussion

The result of the comparison (see table 4.1) is that in some cases the difference is rather small (<10 or even less than 5%). On outputs it is, among others, the case for sugar beet and poultry meat. On inputs it is the result of the comparison for crop protection and feeding stuffs. In most cases however the differences are larger.

There are several reasons for the differences. It is very time consuming and therefore beyond the project to quantify them per item concerned.

Some main reasons for the differences are:

- SGM are based on the economic results of a number of years, in fact three years (SGM 2000 on 1999, 2000, 2001) with 'normalized' prices and yields of the products concerned and the data of the Census in 2000;
- the EAA is based on prices and volumes in the year 2000. In fact with the yields and prices in 2000. For some products in the year 2000 prices deviate from the normal level (e.g. for potatoes prices were low);
- for some products in stock (at the end of the production year) a part of the production in 1999 was marketed in 2000 and included in the EAA of 2000. On the other hand a part of production in 2000 was marketed in 2001;
- the EAA results correspond with the total production of all farms in the Netherlands, the SGM are based on the farms in FADN (16-800 nge). In fact this would give only a small difference; FADN represents a large part of total production in the Netherlands (approximately 95%), but by using in the SGM calculation larger arable farms and more intensive grazing farms results may deviate more;
- the EAA is part of the total national account and for this it makes for a part also use of information and data of processing industries, services etc. to arrive at a balanced situation on the account. This information is not used in FADN and SGM;
- SGM are (mainly) based on the results of specialized farms, while EAA includes the results of all, specialized and mixed, farms.

Some other reasons for differences are mentioned by Boone et al. (2002).

Earlier analyses

It is of interest to compare the results above for the year 2000 with those in a recent study just mentioned (Boone et al.).

The results on specific inputs (table 4.3) are more or less similar with the results of an analysis on data for the Netherlands in 1997 (Boone et al., 2002, annex 8).

Table 4.3 Comparison of inputs based on SGM/FSS and EAA for the Netherlands, 1997 (million euro) and the results for 2000

	EAA	SGM	EAA/SGM (1997)	EAA/SGM (2000)
Seed	843	783	108	99
Fertilizer	298	495	60	74
Pesticides	289	300	96	91
Feed	3,679	3,882	95	94

The comparison on outputs based on SGM/FSS and EAA for the Netherlands, 1997 gave the following results (table 4.4).

Table 4.4 Comparison of (main) outputs based on SGM/FSS and EAA for the Netherlands, 1997 (million euro) and the results for 2000

	EAA,1997	EAA/SGM (1997)	EAA/SGM (2000)
Cereals	155	56	75
Sugar beet	335	88	96
Forage plants	534	51	59
Vegetables	2,061	99	98
Flowers and plants	4,243	133	117
Potatoes	533	70	87
Cattle a)	1,428	93	84
Milk	3,491	87	95
Pigs	2,089	73	101
Poultry	747	143	103
Eggs	415	72	103
Total output	17,298	96	105

a) Not including milk.

It may be concluded that the comparison on outputs for 2000 on most of the individual products or groups of products gives a 'better' result than for 1997. On total output however EAA values are now (2000) higher than SGM values, the difference (4 respectively 5%) is comparable. One of the main factors is that EAA-production value of pigs in 2000 was nearly equal to SGM, while in 1997 the EAA value was much lower by the swine fever crises. Another important factor is the improved relation between the values for milk. On flowers and plants, which have a large value in the Netherlands, however the deviation has decreased strongly.

In fact the comparison between SGM and EAA may provide different results per year. In the framework of this project it was not aimed to analyze different years. It would require an aggregation of the SGM for each different year as well as the implementation of the adjustments for all specific items. Besides that SGM are calculated to represent a normal (normalized) situation and the EAA provides information on a specific year. The economic results of agriculture may be influenced by specific conditions on production and markets.

5. Conclusions

SGM

SGM provide information to be used to classify farms in terms of the type of the farm and the economic size. The SGM are calculated mainly on the bases of information of the farms, which take part in the (national) FADN/RICA network. As far as this Network does not provide sufficient information per agricultural activity (crop or animal) additional information is collected from different institutes and experts.

It is important to note that the calculation of SGM is based on the data of some, at least 3 years, to achieve consistent results for the different years (even years) they are calculated.

SGM are by nature based on micro-economic information. Combined with the available data on the Farm Structure (Farm Census in the Netherlands) it is possible to produce aggregated data for the whole sector.

SGM and EAA

The EAA provides macro-economic information mainly on the value and intermediate costs of production for a calendar year. This information is, at least for a part, based on other sources, e.g. the agribusiness. The results and definitions of EAA were not subject of examination in this report.

It is of interest to use both data sources for a comparison. For this the SGM values on output of products were adjusted to EAA definitions. In this report the results of this comparison are shown. It is clear that, given the different approaches to obtain the data, the comparison results still in some differences. In general however the results are satisfying.

References

Boone, J.A., C.J.A.M. de Bont and K.J. Poppe (eds.), *Inputs for AgrIS- Checking the consistency of the agricultural sector database*, Report 8.02.4, LEI, The Hague, 2002.

Eurostat, *Manuel on Standard Gross margins and types of farming (classes 322)*, with annexes, Luxembourg, 2003.

Eurostat, *Manuel on the economic account for agriculture and forestry EAA/EAF 97 (rev. 1.1)*, Luxembourg, 2000.

Annex 1 Information on SGM on LEI website

SGM-2000, NL, amounts in euro

EU code	Description of crops and animals	SGM 2000
D/01	Common wheat and spelt	1.130
D/02	Durum wheat	.
D/03	Rye	845
D/04	Barley	1.010
D/05	Oats	895
D/06	Grain maize	1.190
D/07	Rice	
D/08	Other cereals	940
D/09	Protein crops for the production of grain	1.340
D/09-e	Peas, field beans and sweet lupines	1.070
D/09-f	Lentils, chick peas and vetches	1.070
D/09-g	Other protein crops harvested dry	1.670
D/10	Potatoes	2.680
D/11	Sugar beet	2.370
D/12	Fodder roots and brassicas	1.890
D/14	Fresh vegetables, melons, strawberries - outdoor - open air	4.590
D/14-a	Fresh vegetables, open field	2.650
D/14-b	Fresh vegetables, market garden	7.500
D/15	Fresh vegetables, melons, strawberries - under glass	182.500
D/16	Flowers - outdoor	23.600
D/17	Flowers - under glass	258.000
D/18	Forage plants	1.240
D/18-a	Forage plants - temporary grass	1.350
D/18-b	Forage plants - other green fodder - total	1.180
D/18-b1	Forage plants - other green fodder - green maize	1.190
D/18-b2	Forage plants - other green fodder - other	655
D/19	Seeds and seedlings	1.390
D/20	Other crops	2.910
D/21	Fallow land without subsidies	0
D/22	Set-aside areas under incentive schemes - fallow land	390
D/23	Tobacco	.
D/24	Hops	
D/25	Cotton	
D/26	Rape and turnip	945
D/27	Sunflower	1.180
D/28	Soya	1.430

D/29	Linseed (oil flax)	1.540
D/30	Other oil seed crops	1.540
D/31	Flax	1.540
D/32	Hemp	1.070
D/33	Other textile crops	.
D/34	Aromatic, medicinal and culinary plants	1.410
D/35	Industrial plants not mentioned elsewhere	2.140
E	Kitchen gardens	.
F/01	Pasture and meadow	1.350
F/02	Rough grazing	675
G/01	Fruit and berry plantations	8.650
G/01-a	Temperate climate	8.650
G/01-b	Subtropical climate	.
G/01-c	Nuts	.
G/02	Citrus plantations	.
G/03	Olives plantations	.
G/04	Vineyards	.
G/05	Nurseries	30.000
G/06	Other permanent crops	.
G/07	Permanent crops under glass	174.500
H/01	Unutilized agricultural land	0
H/02	Wooded area	160
H/03	Other land	270
I/02	Mushrooms per ha	1.301.000
J/01	Equidae	1.730
J/02	Bovine under one year old - total	230
J/03	Bovine under 2 years - males	415
J/04	Bovine under 2 years - females	390
J/05	Bovine 2 years and older - males	590
J/06	Heifers, 2 years and older	380
J/07	Dairy cows	1.740
J/08	Bovine 2 years old and over - other cows	395
J/09	Sheep - total A)	89
J/09-a	Sheep - breeding ewes	89
J/09-b	Sheep - other sheep A)	89
J/10	Goats B)	110
J/10-a	Goats - breeding females	185
J/10-b	Goats - other goats B)	16
J/11	Pigs - piglets under 20 kg C)	45
J/12	Pigs - breeding sows over 50 kg	300
J/13	Pigs - others	47
J/14	Poultry - broilers	190
J/15	Laying hens	420

J/16	Poultry - others	625
J/16-a	Turkeys	760
J/16-b	Ducks	460
J/16-c	Geese	
J/16-d	Other poultry	460
J/17	Rabbits (breeding females)	83
J/18	Bees	
R139	Mushrooms (rounds)	
R139-A	Mushrooms: SGM/100 m2/round	1.940

A) J/09-b gets only sgm if number of ewes (J/09-a) =0, else 0; J/09 has to be calculated separately; B) J/10-b gets only sgm if number of female goats (J/10-a) =0, else 0; J/10 has to be calculated separately; C) J/11 gets only sgm if number of sows (J/12) =0, else 0.

Annex 2 SGM 2000, NL, in Excel

SGM-2000, NL, amounts in euro

Code EU	Omschrijving	Number of units 2000	Norm per number of untis	SGM 2000
D/01	Common wheat and spelt	136.686	1	1.130
	301 Tarwe, winter	120.510	1	1.160
	303 Tarwe, zomer	16.176	1	940
D/02	Durum wheat	.	.	.
D/03	Rye	5.961	1	845
	309 Rogge-geen snijrogge	5.961	1	845
D/04	Barley	47.172	1	1.010
	305 Gerst, winter	3.636	1	1.000
	307 Gerst, zomer	43.537	1	1.010
D/05	Oats	2.404	1	895
	311 Haver	2.404	1	895
D/06	Grain maize	20.298	1	1.190
	313 Maïs, korrel-	20.298	1	1.190
D/07	Rice	.	.	.
D/08	Other cereals	8.294	1	940
	312 Triticale	6.646	1	940
	932 Gierst	102	1	940
	933 Graansorgho	1.222	1	940
	934 Overige granen	243	1	940
	935 Boekweit	8	1	940
	936 Kanariezaad	74	1	940
D/09	Protein crops for the produc- tion of grain	3.302	1	1.340
D/09-e	peas, field beans and sweet lupines	1.829	1	1.070
	321 Kapucijners+gr. erwten	389	1	1.340
	325 Bonen, veld	679	1	835
	915 Erwten (droog te oogsten)	740	1	1.130
	916 Schokkers (droog te oogsten)	13	1	1.130
	941 Niet bitter lupinen	9	1	1.360
D/09-f	lentils, chick peas and vetches	0	1	1.070
D/09-g	other protein crops haversted dry	1.473	1	1.670
	323 Bruine bonen	1.126	1	1.310
	945 Bonen, tuin >= 150 are (droog te oogsten)	303	1	940
	945,1 Bonen, tuin < 150 are (droog te oogsten)	44	1	2.720

D/10	Potatoes		180.200	1	2.680
	347	Aardappelen, poot (NAK), op zand-/veengrond	7.096	1	2.240
	349	Aardappelen, poot (NAK), op kleigrond	34.706	1	4.290
	351	Aardappelen, consumptie, op zand-/veengrond	25.632	1	2.140
	353	Aardappelen, consumptie, op kleigrond	61.809	1	2.880
	355	Aardappelen, zetmeel (incl. pootgoed)	50.958	1	1.690
D/11	Sugar beet		110.998	1	2.370
	357	Bieten, suiker	110.998	1	2.370
D/12	Fodder roots and brassicas		891	1	1.890
	359	Bieten, voeder	891	1	1.890
D/14	Fresh vegetables, melons, strawberries - outdoor - open air		71.006	1	4.590
D/14-a	fresh vegetables, open field		42.582	1	2.650
	326	Erwten (groen)	5.867	1	1.530
	383	Uien, poot- en plant-	5.282	1	2.960
	385	Uien, zaai-	13.989	1	3.240
	387	Uien, zilver-	709	1	2.960
	429	Knolselderij (≥ 100 are)	1.258	1	3.380
	445	Spinazie (≥ 200 are)	1.132	1	2.180
	453	Stamsperziebonen (≥ 150 are)	3.592	1	1.340
	465	Was- en bospeen (≥ 50 are)	2.974	1	1.930
	469	Winterpeen (≥ 150 are)	4.586	1	3.400
	946	Bonen, tuin ≥ 150 are (groen te oogsten)	606	1	2.860
	947	Maïs, suiker	386	1	1.190
	950	Overige niet genoemde groenten (≥ 200 are)	2.203	1	2.860
D/14-b	fresh vegetables, market garden		28.424	1	7.500
	401	Aardbeien	1.746	1	20.800
	405	Andijvie	252	1	13.400
	408	Asperges, nog geen productie	1	1	14.600
	409	Asperges	2.084	1	14.600
	417	Bewaarkool	1.528	1	8.550
	421	Bloemkool	2.160	1	7.200
	423	Broccoli	846	1	5.960
	425	Herfst- en vroege sluitkool	1.016	1	3.560
	429,1	Knolselderij (< 100 are)	27	1	7.390
	431	Krotten	290	1	3.330
	433	Sla	1.090	1	12.800
	437	Prei	3.185	1	8.880
	441	Schorseneren	1.138	1	1.680
	445,1	Spinazie (< 200 are)	77	1	4.200
	449	Spruitkool	4.834	1	4.890
	453,1	Stamsperziebonen (< 150 are)	35	1	4.620
	465,1	Was- en bospeen (< 50 are)	11	1	10.400
	469,1	Winterpeen (< 150 are)	143	1	5.240
	473	Witlofwortel	4.199	1	2.900
	583	Witloftrek (per ha getrokken pennen)	3.092	1	6.220
	946,1	Bonen, tuin < 150 are (groen te oogsten)	88	1	1.920

	948	Pronkbonen	2	1	13.400
	949	Stoksnijbonen en stokslabonen	33	1	8.420
	950,1	Overige niet genoemde groenten (< 200 are)	547	1	6.800
D/15		Fresh vegetables, melons, strawberries - under glass	4.200	1	182.500
	601	Tomaten	1.133	1	202.000
	605	Komkommers	663	1	151.500
	610	Aardbeien onder glas	110	1	215.000
	611	Aardbei in betreedbare plastic tunnel	53	1	74.600
	613	Paprika	1.155	1	203.000
	616	Radijs	165	1	114.000
	618	Aubergines	76	1	226.500
	621	Overige groenten	550	1	117.500
	624	Groentezaden onder glas	125	1	105.000
	625	Opkweekmateriaal	171	1	356.500
D/16		Flowers - outdoor	26.301	1	23.600
	540	Droogbloemen	183	1	8.180
	542	Overige bloemkwekerijgewassen	2.369	1	35.900
	561	Vaste planten	1.207	1	48.600
	571	Hyacinten	1.130	1	23.400
	573	Tulpen	9.705	1	17.700
	575	Narcissen	1.843	1	17.800
	577	Gladiolen	1.643	1	13.800
	578	Krokussen	628	1	16.700
	579	Lelies	5.069	1	31.600
	580	Irissen	675	1	16.100
	581	Overige bol- en knolgewassen	1.850	1	21.000
D/17		Flowers - under glass	5.928	1	258.000
	641	Rozen	932	1	350.500
	643	Anjers	86	1	197.000
	645	Anthurium	90	1	185.000
	647	Chrysanten	774	1	172.500
	649	Freesia's	221	1	190.500
	650	Orchideeen	212	1	234.000
	651	Gerbera's	253	1	262.500
	652	Alstroemeria	119	1	184.000
	653	Gypsophila	30	1	155.500
	654	Eustoma Russellianum	79	1	188.000
	655	Lelies	276	1	198.000
	656	Nerine	18	1	153.000
	657	Overige snijbloemen	637	1	204.500
	658	Potplanten voor de bloei: kalanchoë	44	1	360.000
	659	Potplanten voor de bloei: begonia	24	1	352.500
	661	Overige potplanten voor de bloei	611	1	330.500
	662	Amaryllis (voor de bol)	86	1	75.800
	663	Perkplanten	497	1	224.500
	664	Potplanten, blad, ficus	89	1	235.500
	665	Overige bloemkwekerijgewassen	80	1	190.500
	666	Opkweekmateriaal snijbloemen	196	1	332.500
	668	Potplanten, blad, dracaena	25	1	429.500

	669	Potplanten: overige bladplanten	468	1	379.000
	677	Bloemzaden	80	1	190.500
D/18		Forage plants	329.523	1	1.240
D/18-a		Forage plants - temporary grass	110.001	1	1.350
	715	Grasland, tijdelijk	110.001	1	1.350
D/18-b		Forage plants - other green fodder - total	219.522	1	1.180
D/18-b1		Forage plants - other green fodder - green maïze	212.540	1	1.190
	373	Maïs, snij-	205.321	1	1.190
	376	Maïs, corncob mix	7.219	1	1.190
D/18-b2		Forage plants - other green fodder - other	6.982	1	655
	369	Luzerne	6.616	1	625
	942	Overige toegestane voedergewassen	167	1	1.190
	943	Overige voedergewassen	198	1	1.190
D/19		Seeds and seedlings	23.013	1	1.390
	341	Graszaad	21.960	1	1.270
	530	Tuinbouwzaden: groentezaden	469	1	3.630
	532	Tuinbouwzaden: bloemzaden	554	1	4.410
	944	Klaverzaad	30	1	940
D/20		Other crops	8.587	1	2.910
	931	Overige (niet genoemde akkergewassen)	7.968	1	3.060
	937	Overige non food/non feed gewassen	592	1	940
	940	Miscanthus	23	1	955
	954	Bos, zonder herplantplicht	.	1	425
	955	Bos (set aside regeling)	.	1	325
	956	Braak, met bos (SBL-regeling)	.	1	345
D/21		Fallow land without subsidies	.	1	0
	923	Groenbestedingsgewassen (anders dan ihkv de akkerbouwregeling)	.	1	0
D/22		Set-aside areas under incentive schemes - fallow land	.	1	390
	808	Faunaranden	1	1	675
	924	Braak, groene- (ten minste 6 maanden)	.	1	350
	925	Braak, groene- (10 meter, ten minste 6 maanden)	.	1	490
	926	Braak, voederleguminosen	.	1	350
	927	Braak, LNV natuur-eeenjarig	.	1	355
	928	Braak, LNV natuur-meerjarig	.	1	370
	929	Braak, LNV natuur-eeenjarig en andere overheidsinstantie	.	1	355
	930	Braak, LNV natuur-meerjarig en andere overheidsinstantie	.	1	370

	957	Braak, zwarte- (minder dan 6 maanden)	.	1	290
	958	Braak, zwarte- (ten minste dan 6 maanden)	.	1	290
D/23	Tobacco		.	.	.
D/24	Hops		.	.	.
D/25	Cotton		.	.	.
D/26	Rape and turnip		854	1	945
	919	Koolzaad (ook boterzaad)	835	1	945
	920	Raapzaad	20	1	945
D/27	Sunflower		230	1	1.180
	939	Zonnebloemen	230	1	1.180
D/28	Soya		17	1	1.430
	938	Sojabonen	17	1	1.430
D/29	Linseed (oil flax)		12	1	1.540
	922	Lijnzaad	12	1	1.540
D/30	Other oil seed crops		0	1	1.540
D/31	Flax		4.367	1	1.540
	921	Vlas, vezel	4.367	1	1.540
D/32	Hemp		792	1	1.070
	381	Hennep	792	1	1.070
D/33	Other textile crops		.	.	.
D/34	Aromatic, medicinal and culinary plants		726	1	1.410
	329	Karwijzaad	138	1	1.110
	331	Blauwmaanzaad	588	1	1.480
D/35	Industrial plants not mentioned elsewhere		4.756	1	2.140
	380	Cichorei	4.756	1	2.140
E	Kitchen gardens		.	.	.
F/01	Pasture and meadow		901.885	1	1.350
	703	Grasland, blijvend	901.885	1	1.350
F/02	Rough grazings		61.142	1	675
	754	Grasland, natuurlijk, >75% gras	61.140	1	675
	962	Grasland, natuurlijk (minder dan 50% bedekt met gras)	.	1	405
	963	Grasland, natuurlijk (50-75% bedekt met gras)	.	1	540
G/01	Fruit and berry plantations		20.607	1	8.650
G/01-a	temperate climate		20.607	1	8.650
	501	Appelen	1.908	1	6.820
	503	Appelen	10.931	1	6.820
	505	Peren	818	1	11.300
	507	Peren	5.201	1	11.300
	515	Overige pit- en steenvruchten	701	1	12.600
	520	Klein fruit	410	1	27.600
	525	Machinaal geoogst fruit	637	1	3.670
	533	Druiven voor wijn, open grond	.	1	13.800

G/01-b	subtropical climate			
G/01-c	nuts			
G/02	Citrus plantations			
G/03	Olives plantations			
G/04	Vineyards			
G/05	Nurseries	11.435	1	30.000
	551 Bos- en haagplantsoen	2.287	1	13.300
	552 Laan- en parkbomen	3.158	1	15.800
	554 Vruchtbomen	1.251	1	11.300
	555 Rozenstruiken	612	1	14.700
	557 Sierconiferen	2.340	1	36.700
	559 Sierheesters en klimplanten	1.787	1	86.200
G/06	Other permanent crops			
G/07	Permanent crops under glass	400	1	174.500
	632 Druiven voor wijnproductie	1	1	89.300
	634 Overig fruit	30	1	89.300
	670 Vermeerdering en/of aantrekking	182	1	106.000
	672 Volledige teelt onder glas	187	1	255.500
H/01	Unutilised agricultural land	9.807		0
	753 Cultuurgrond, niet in gebruik	9.807	1	0
H/02	Wooded area	2		160
	960 Bos (incl. Kerstdennen), met beheersregime, met herplantplicht		1	155
	961 Bos (incl. Kerstdennen), zonder beheersregime, met herplantplicht		1	160
H/03	Other land	1		270
	966 Overige natuurterreinen		1	270
I/02	Mushrooms per ha	95	1	1.301.000
	806 Beteelbare opp., zonder doorgroeide compost	5	1	876.500
	807 Beteelbare opp., met doorgroeide compost	91	1	1.322.000
J/01	Equidae	118.244	1	1.730
	260 Paarden jonger dan 3 jaar	26.317	1	335
	261 Paarden 3 jaar of ouder	52.575	1	2.570
	285 Pony's jonger dan 3 jaar	13.127	1	305
	286 Pony's 3 jaar of ouder	26.225	1	2.160
J/02	Bovine under one year old - total	1.507.485	1	230
	201 Jongvee, < 1 jaar, vrouwelijk	562.563	1	260
	203 Jongvee, < 1 jaar, mannelijk	37.440	1	260
	214 Vleeskalveren voor witvleesproductie	636.907	1	190
	216 Vleeskalveren voor rosé vleesproductie	145.828	1	220
	217 Jongvee vleesprod., < 1 jaar, vrouwelijk	41.300	1	275
	219 Jongvee vleesprod., < 1 jaar, mannelijk	83.447	1	275
J/03	Bovine under 2 years - males	114.997	1	415

	207	Jongvee, 1-2 jaar, mannelijk	26.328	1	870
	223	Jongvee vleesprod., 1-2 jaar, mannelijk	88.669	1	275
J/04	Bovine under 2 years - females		638.907	1	390
	205	Jongvee, 1-2 jaar, vrouwelijk	594.100	1	400
	221	Jongvee vleesprod., 1-2 jaar, vrouwelijk	44.807	1	275
J/05	Bovine 2 years and older - males		19.807	1	590
	213	Stieren voor de fokkerij (> 2jaar)	10.410	1	870
	227	Stieren vleesprod., > 2 jaar	9.397	1	275
J/06	Heifers, 2 years and older		121.550	1	380
	209	Jongvee, > 2jaar, vrouwelijk, niet gekalfd	104.633	1	400
	225	Jongvee vleesprod., > 2 jaar, vrouwelijk	16.917	1	275
J/07	Dairy cows		1.504.097	1	1.740
	211	Melk- en kalfkoeien	1.504.097	1	1.740
J/08	Bovine 2 years old and over - other cows		163.397	1	395
	228	Zoogkoeien	95.831	1	475
	229	Vlees- en weidekoeien	67.566	1	275
J/09	Sheep - total A)		1.307.557	1	89
J/09-a	Sheep - breeding ewes		681.441	1	89
	266	Overige schapen, vrouwelijk	681.441	1	89
J/09-b	Sheep - other sheep A)		626.116	1	89
	265	Lammeren	605.025	1	89
	268	Overige schapen, mannelijk	21.091	1	89
J/10	Goats B)		178.902	1	110
J/10-a	Goats - breeding females		98.077	1	185
	282	Melkgeiten	98.077	1	185
J/10-b	Goats - other goats B)		80.825	1	16
	284	Overige geiten	80.825	1	16
J/11	Pigs - piglets under 20 kg C)		5.102.434	1	45
	235	Biggen tot 20 kg, bij de zeug	2.087.684	1	0
	237	Biggen tot 20 kg, niet meer bij de zeug	3.014.750	1	45
J/12	Pigs - breeding sows over 50 kg		1.336.110	1	300
	245	Opfokzeugen, 50 kg of meer, niet gedekt	206.936	1	75
	247	Zeugen, 50 kg of meer, gedekt	859.176	1	340
	249	Zeugen, 50 kg of meer, bij biggen	216.912	1	340
	251	Overige zeugen, 50 kg of meer, gust	53.086	1	340
J/13	Pigs - others		6.679.273	1	47
	239	Vleesvarkens 20-50 kg	2.684.688	1	45
	241	Vleesvarkens 50 kg of meer	3.819.852	1	45
	243	Opfokzeugen en beertjes, 20-50 kg	132.634	1	75
	253	Beren, 50 kg of meer, nog niet dekrijp	6.917	1	75
	255	Beren, 50 kg of meer, dekrijp	35.182	1	340

J/14	Poultry - broilers		50.936.625	100	190
	269	Vleeskuikens	50.936.625	100	190
J/15	Laying hens		53.078.040	100	420
	271	Ouderdieren vleesrassen, jonger dan 18 weken	3.644.120	100	600
	273	Ouderdieren vleesrassen, 18 weken of ouder	5.397.520	100	910
	275	Leghennen, jonger dan 18 weken	11.463.400	100	185
	276	Leghennen, 18 weken tot 20 maanden	30.509.110	100	405
	278	Leghennen, 20 maanden of ouder	2.063.890	100	405
J/16	Poultry - others		2.798.543	100	625
J/16-a	turkeys		1.543.830	100,0	760
	289	Kalkoenen	1.543.830	100	760
J/16-b	ducks		958.466	100	460
	287	Jonge eenden voor de vleesproductie	958.466	100	460
J/16-c	geese		.	.	.
J/16-d	other poultry		296.247	100	460
	297	Overig pluimvee	296.247	100	460
J/17	Rabbits (breeding females)		52.252	100	83
	233	Voedsters	52.252	1	83
J/18	Bees				.
R139	Mushrooms (rounds)			6,5	
R139-A	Mushrooms: SGM/100 m2/round			1	1.940
overigen	232	Gespeende vleeskonijnen	339.941	1	4
	290	Nertsen (moerdieren)	674.806	1	69
	292	Vossen (moerdieren)	3.816	1	175
	294	Overige pelsdieren (moerdieren)	1.115	1	175
	809	Overige eetbare paddestoelen	122.410	1	230
	911	Tulpenbroei (per 1.000 stuks)	1.149.717	1	62
	912	Hyacinthenbroei (per 1.000 stuks)	.	0	84
	913	Narcisbroei (per kg)	3.421	1	1

A) J/09-b gets only sgm if number of ewes (J/09-a) =0, else 0; J/09 has to be calculated separately; B) J/10-b gets only sgm if number of female goats (J/10-a) =0, else 0; J/10 has to be calculated separately; C) J/11 gets only sgm if number of sows (J/12) =0, else 0.

Annex 3 SGM 2000, NL, sources and details, in excel

BSS-2000, details, NL; amounts in euro

Code	Omschrijving	Output						Specific costs								Gross margin	SGM 2000
		Main product			Subsidy	Other return	Total return	Seedlings etc.	Energy	Ferti-lisers	Crop protection	Veterinary costs	Feeding stuffs	Other	Total		
		kg	price	return													
D/01	Common wheat and spelt	8.692	11,30	982	396	131	1.509	77	0	118	182	0	0	2	378	1.130	1.130
	301 Tarwe, winter	8.937	11,27	1.007	403	135	1.545	77	0	122	188	0	0	2	389	1.156	1.160
	303 Tarwe, zomer	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
D/02	Durum wheat
D/03	Rye	5.725	10,99	629	299	155	1.083	122	0	53	59	0	0	2	236	847	845
	309 Rogge-geen snijrogge	5.725	10,99	629	299	155	1.083	122	0	53	59	0	0	2	236	847	845
D/04	Barley	6.325	13,36	845	318	72	1.235	60	0	58	107	0	0	1	227	1.008	1.010
	305 Gerst, winter	5.715	12,59	720	386	105	1.211	56	0	35	122	0	0	0	213	998	1.000
	307 Gerst, zomer	6.376	13,42	856	312	69	1.237	60	0	60	106	0	0	2	228	1.009	1.010
D/05	Oats	5.142	13,35	686	308	91	1.085	65	0	57	68	0	0	0	190	895	895
	311 Haver	5.142	13,35	686	308	91	1.085	65	0	57	68	0	0	0	190	895	895
D/06	Grain maize	.	.	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
	313 Mais, korrel-	.	.	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
D/07	Rice
D/08	Other cereals	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	312 Triticale	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	932 Gierst	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	933 Graansorgho	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	934 Overige granen	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	935 Boekweit	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	936 Kanariezaad	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
D/09	Protein crops for the production of grain	4.091	31,93	1.537	212	18	1.767	172	1	70	170	0	0	19	431	1.336	1.340
D/09-e	peas, field beans and sweet lupines	5.338	19,60	1.021	383	31	1.435	131	0	57	172	0	0	9	370	1.065	1.070
	321 Kapucijners+gr. erwten	5.343	24,50	1.309	320	2	1.631	104	0	73	113	0	0	0	290	1.341	1.340

	325	Bonen, veld	6.366	14,95	952	350	0	1.302	160	0	22	261	0	0	23	466	836	835
	915	Erwten (droog te oogsten)	4.352	21,27	926	450	75	1.451	120	0	81	124	0	0	0	325	1.126	1.130
	916	Schokkers (droog te oogsten)	4.352	21,27	926	450	75	1.451	120	0	81	124	0	0	0	325	1.126	1.130
	941	Niet bitter lupinen	9.847	18,30	1.661	0	0	1.661	165	0	43	92	0	0	0	300	1.362	1.360
D/09-f		lentils, chick peas and vetches	1.065	1.070
D/09-g		other protein crops haversted dry	2.542	47,24	2.179	0	1	2.180	224	1	85	166	0	0	32	508	1.672	1.670
	323	Bruine bonen	2.681	61,79	1.657	0	1	1.658	127	0	79	139	0	0	0	346	1.312	1.310
	945	Bonen, tuin >= 150 are (droog te oogsten)	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	945,1	Bonen, tuin < 150 are (droog te oogsten)	16.500	0,27	4.492	0	0	4.492	574	49	112	155	0	0	884	1.772	2.720	2.720
D/10		Potatoes	43.963	10,02	4.156	0	0	4.156	669	4	153	490	0	0	158	1.474	2.682	2.680
	347	Aardappelen, poot (NAK), op zand-/veengrond	21.843	17,41	3.803	0	0	3.803	825	0	89	455	0	0	191	1.560	2.243	2.240
	349	Aardappelen, poot (NAK), op kleigrond	36.915	19,04	7.027	0	0	7.027	1.219	7	164	664	0	0	688	2.741	4.286	4.290
	351	Aardappelen, consumptie, op zand-/veengrond	43.762	7,51	3.284	0	0	3.284	589	0	120	413	0	0	25	1.145	2.139	2.140
	353	Aardappelen, consumptie, op kleigrond	47.176	9,08	4.284	0	0	4.284	650	8	205	523	0	0	21	1.407	2.877	2.880
	355	Aardappelen, zetmeel (incl. pootgoed)	48.045	5,27	2.531	0	0	2.531	336	0	109	377	0	0	24	846	1.686	1.690
D/11		Sugar beet	55.399	5,13	2.844	0	0	2.845	177	0	109	186	0	0	1	473	2.371	2.370
	357	Bieten, suiker	55.399	5,13	2.844	0	0	2.845	177	0	109	186	0	0	1	473	2.371	2.370
D/12		Fodder roots and brassicas	95.000	0,02	2.026	0	149	2.175	85	0	107	85	0	0	4	282	1.894	1.890
	359	Bieten, voeder	95.000	0,02	2.026	0	149	2.175	85	0	107	85	0	0	4	282	1.894	1.890
D/14		Fresh vegetables, melons, strawberries - outdoor - open air	.	.	7.073	1	0	7.074	1.051	127	140	385	0	0	779	2.482	4.592	4.590
D/14-a		fresch vegetables, open field	.	.	3.575	2	0	3.577	494	13	102	292	0	0	27	928	2.649	2.650
	326	Erwten (groen)	7.207	24,92	1.796	0	1	1.797	159	0	19	91	0	0	0	269	1.528	1.530
	383	Uien, poot- en plant-	49.371	8,82	4.357	0	0	4.357	1.022	0	86	283	0	0	8	1.398	2.959	2.960
	385	Uien, zaai-	51.062	8,65	4.419	0	0	4.419	470	38	133	481	0	0	52	1.175	3.244	3.240
	387	Uien, zilver-	49.371	8,82	4.357	0	0	4.357	1.022	0	86	283	0	0	8	1.398	2.959	2.960
	429	Knolselderij (>= 100 are)	43.885	10,79	4.734	0	0	4.734	882	0	201	273	0	0	0	1.355	3.379	3.380
	445	Spinazie (>= 200 are)	28.259	9,68	2.735	0	0	2.735	310	0	150	79	0	0	17	556	2.179	2.180
	453	Stamsperziebonen (>= 150 are)	12.488	13,65	1.705	0	0	1.705	191	0	72	104	0	0	0	366	1.339	1.340

	465	Was- en bospeen (>= 50 are)	33.041	8,07	2.666	0	0	2.666	473	0	64	181	0	0	17	735	1.931	1.930
	469	Winterpeen (>= 150 are)	59.815	7,46	4.461	0	0	4.461	545	0	147	314	0	0	52	1.058	3.403	3.400
	946	Bonen, tuin >= 150 are (groen te oogsten)	.	.	3.783	0	0	3.783	530	0	104	267	0	0	26	926	2.857	2.860
	947	Mais, suiker	.	.	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
	950	Overige niet genoemde groenten (>= 200 are)	.	.	3.783	0	0	3.783	530	0	104	267	0	0	26	926	2.857	2.860
D/14-b		fresch vegetables, market garden	.	.	12.313	0	0	12.313	1.884	298	198	524	0	0	1.906	4.810	7.503	7.500
	401	Aardbeien	22.000	1,51	33.265	0	0	33.265	3.605	192	0	2.333	0	0	6.374	12.505	20.760	20.800
	405	Andijvie	38.700	0,70	27.056	0	0	27.056	5.300	305	287	667	0	0	7.106	13.665	13.390	13.400
	408	Asperges, nog geen productie	5.413	3,45	18.701	0	0	18.701	751	78	564	731	0	0	1.937	4.061	14.640	14.600
	409	Asperges	5.413	3,45	18.701	0	0	18.701	751	78	564	731	0	0	1.937	4.061	14.640	14.600
	417	Bewaarkool	80.250	0,15	11.859	0	0	11.859	718	527	131	193	0	0	1.740	3.309	8.550	8.550
	421	Bloemkool	18.700	0,54	10.053	0	0	10.053	918	143	450	125	0	0	1.216	2.853	7.200	7.200
	423	Broccoli	7.900	2,18	17.193	0	0	17.193	5.405	599	782	557	0	0	3.890	11.233	5.960	5.960
	425	Herfst- en vroege sluitkool	67.550	0,12	8.095	0	0	8.095	1.530	133	224	274	0	0	2.374	4.535	3.560	3.560
	429,1	Knolselderij (< 100 are)	45.000	0,25	11.358	0	0	11.358	1.528	101	257	418	0	0	1.664	3.968	7.390	7.390
	431	Kroten	.	.	4.090	0	0	4.090	471	0	118	150	0	0	26	764	3.326	3.330
	433	Sla	53.800	0,45	24.326	0	0	24.326	3.899	404	248	663	0	0	6.330	11.546	12.780	12.800
	437	Prei	35.500	0,43	15.288	0	0	15.288	2.158	238	169	585	0	0	3.257	6.408	8.880	8.880
	441	Schorseneren	20.000	11,42	2.285	0	0	2.285	278	0	94	174	0	0	56	602	1.683	1.680
	445,1	Spinazie (< 200 are)	24.800	0,68	16.904	0	0	16.904	3.873	255	437	510	0	0	7.629	12.704	4.200	4.200
	449	Spruitkool	18.880	35,08	6.622	0	0	6.622	1.069	0	79	589	0	0	0	1.736	4.886	4.890
	453,1	Stamsperziebonen (< 150 are)	10.100	1,17	11.783	0	0	11.783	1.756	347	579	826	0	0	3.655	7.163	4.620	4.620
	465,1	Was- en bospeen (< 50 are)	55.400	0,27	14.733	0	0	14.733	792	178	87	351	0	0	2.894	4.303	10.430	10.400
	469,1	Winterpeen (< 150 are)	77.000	0,14	10.618	0	0	10.618	439	68	119	381	0	0	4.371	5.378	5.240	5.240
	473	Witlofwortel	4.752	73,39	3.487	0	0	3.487	232	0	82	223	0	0	55	592	2.895	2.900
	583	Witloftrek (per ha getrokken pennen)	20.200	0,73	14.827	0	0	14.827	5.073	1.515	103	210	0	0	1.706	8.608	6.220	6.220
	946,1	Bonen, tuin < 150 are (groen te oogsten)	8.000	0,32	2.541	0	0	2.541	408	25	117	36	0	0	35	621	1.920	1.920
	948	Pronkbonen	22.500	0,83	18.787	0	0	18.787	1.163	116	117	236	0	0	3.714	5.349	13.438	13.400

	949	Stoksnijsbonen en stokslobonen	16.000	0,60	9.620	0	0	9.620	780	102	130	189	0	0	0	1.200	8.420	8.420
	950,1	Overige niet genoemde groenten (< 200 are)	.	.	14.129	0	0	14.129	2.218	375	437	723	0	0	3.576	7.329	6.800	6.800
D/15		Fresh vegetables, melons, strawberries - under glass	.	.	331.667	0	0	331.667	28.056	65.484	6.911	4.669	0	0	44.181	149.301	182.366	182.500
	601	Tomaten	.	.	371.941	0	0	371.941	20.247	95.292	8.847	4.287	0	0	41.477	170.149	201.791	202.000
	605	Komkommers	.	.	315.644	0	0	315.644	32.822	76.234	9.059	6.484	0	0	39.299	163.897	151.747	151.500
	610	Aardbeien onder glas	.	.	340.407	0	0	340.407	31.713	42.723	3.926	6.542	0	0	40.681	125.584	214.822	215.000
	611	Aardbei in betreedbare plastic tunnel	.	.	112.005	0	0	112.005	18.038	0	3.020	3.049	0	0	13.346	37.454	74.552	74.600
	613	Paprika	.	.	347.245	0	0	347.245	25.087	71.469	6.129	4.006	0	0	37.342	144.033	203.212	203.000
	616	Radijs	.	.	186.580	0	0	186.580	20.258	20.170	4.633	3.081	0	0	24.681	72.824	113.756	114.000
	618	Aubergines	.	.	397.331	0	0	397.331	25.727	92.116	6.823	6.589	0	0	39.718	170.972	226.359	226.500
	621	Overige groenten	.	.	236.984	0	0	236.984	27.569	0	5.635	5.149	0	0	81.301	119.654	117.330	117.500
	624	Groentezaden onder glas	.	.	163.524	0	0	163.524	15.007	0	1.963	2.478	0	0	38.982	58.430	105.094	105.000
	625	Opkweekmateriaal	.	.	622.299	0	0	622.299	101.783	111.174	4.111	4.678	0	0	44.239	265.986	356.313	356.500
D/16		Flowers - outdoor	.	.	32.955	0	801	33.756	3.302	0	700	2.171	0	0	4.033	10.206	23.550	23.600
	540	Droogbloemen	.	.	11.329	0	0	11.329	949	0	223	577	0	0	1.400	3.149	8.180	8.180
	542	Overige bloemkwekerijgewassen	.	.	57.198	0	0	57.198	6.944	0	701	3.794	0	0	9.889	21.327	35.871	35.900
	561	Vaste planten	.	.	78.512	0	0	78.512	26.696	0	142	1.334	0	0	1.740	29.911	48.600	48.600
	571	Hyacinten	.	.	37.993	0	963	38.956	3.275	0	1.180	6.194	0	0	4.954	15.603	23.353	23.400
	573	Tulpen	.	.	21.777	0	963	22.739	249	0	802	1.429	0	0	2.549	5.030	17.709	17.700
	575	Narcissen	.	.	22.312	0	963	23.275	347	0	566	953	0	0	3.608	5.474	17.801	17.800
	577	Gladiolen	.	.	19.911	0	963	20.874	2.988	0	307	1.286	0	0	2.525	7.107	13.767	13.800
	578	Krokussen	.	.	20.294	0	0	20.294	249	0	755	1.144	0	0	1.443	3.591	16.704	16.700
	579	Lelies	.	.	44.104	0	953	45.057	4.081	0	755	2.144	0	0	6.445	13.426	31.632	31.600
	580	Irissen	.	.	20.452	0	963	21.415	249	0	755	1.858	0	0	2.477	5.340	16.075	16.100
	581	Overige bol- en knolgewassen	.	.	30.412	0	972	31.384	2.890	0	566	4.765	0	0	2.116	10.338	21.046	21.000
D/17		Flowers - under glass	.	.	478.053	0	0	478.053	81.843	77.935	4.134	5.956	0	0	50.112	219.981	258.071	258.000
	641	Rozen	.	.	556.191	0	0	556.191	21.063	127.056	7.928	7.624	0	0	41.973	205.645	350.547	350.500
	643	Anjers	.	.	334.972	0	0	334.972	17.324	87.351	5.223	4.820	0	0	23.240	137.958	197.014	197.000

645	Anthurium	.	.	400.122	0	0	400.122	48.101	87.351	4.247	3.574	0	0	71.977	215.250	184.872	185.000
647	Chrysanten	.	.	417.057	0	0	417.057	108.786	69.881	3.943	13.388	0	0	48.803	244.801	172.256	172.500
649	Freesia's	.	.	313.337	0	0	313.337	31.784	44.470	1.654	2.647	0	0	42.189	122.743	190.594	190.500
650	Orchideeen	.	.	350.997	0	0	350.997	17.737	50.822	3.127	2.317	0	0	42.917	116.920	234.077	234.000
651	Gerbera's	.	.	433.344	0	0	433.344	29.678	71.469	5.044	7.546	0	0	57.266	171.003	262.341	262.500
652	Alstroemeria	.	.	364.741	0	0	364.741	55.316	55.587	3.009	3.335	0	0	63.570	180.817	183.925	184.000
653	Gypsophila	.	.	285.627	0	0	285.627	14.675	39.705	3.840	11.630	0	0	60.246	130.096	155.531	155.500
654	Eustoma Russellianum	.	.	366.315	0	0	366.315	62.351	39.705	2.006	7.087	0	0	67.362	178.511	187.804	188.000
655	Lelies	.	.	618.810	0	0	618.810	287.193	55.587	3.068	2.282	0	0	72.889	421.019	197.791	198.000
656	Nerine	.	.	233.394	0	0	233.394	8.342	33.352	1.637	4.608	0	0	32.334	80.273	153.122	153.000
657	Overige snijbloemen	.	.	383.887	0	0	383.887	62.603	63.528	2.737	4.495	0	0	46.226	179.589	204.298	204.500
658	Potplanten voor de bloei: kalanchoë	.	.	742.608	0	0	742.608	191.982	111.174	7.063	9.228	0	0	63.206	382.653	359.955	360.000
659	Potplanten voor de bloei: begonia	.	.	926.651	0	0	926.651	327.133	103.233	2.753	2.033	0	0	139.017	574.169	352.482	352.500
661	Overige potplanten voor de bloei	.	.	577.339	0	0	577.339	105.453	103.233	3.272	3.971	0	0	30.807	246.735	330.604	330.500
662	Amaryllis (voor de bol)	.	.	230.959	0	0	230.959	90.045	0	3.681	4.955	0	0	56.528	155.209	75.750	75.800
663	Perkplanten	.	.	435.411	0	0	435.411	114.047	31.764	2.879	3.653	0	0	58.761	211.104	224.308	224.500
664	Potplanten, blad, ficus	.	.	453.294	0	0	453.294	65.273	111.174	3.775	3.272	0	0	34.073	217.567	235.727	235.500
665	Overige bloemkwekerijgewassen	.	.	332.448	0	0	332.448	33.517	63.528	4.515	5.401	0	0	35.039	142.001	190.448	190.500
666	Opkweekmateriaal snijbloemen	.	.	598.585	0	0	598.585	101.783	111.174	4.111	4.678	0	0	44.239	265.986	332.599	332.500
668	Potplanten, blad, dracaena	.	.	917.906	0	0	917.906	261.475	111.174	3.304	3.335	0	0	109.270	488.559	429.347	429.500
669	Potplanten: overige bladplanten	.	.	632.697	0	0	632.697	92.193	79.410	3.429	4.177	0	0	74.495	253.705	378.992	379.000
677	Bloemzaden	.	.	332.448	0	0	332.448	33.517	63.528	4.515	5.401	0	0	35.039	142.001	190.448	190.500
D/18	Forage plants	11.871	0,12	1.386	152	3	1.541	113	0	121	53	0	0	19	306	1.235	1.240
D/18-a	Forage plants - temporary grass	13.138	0,12	1.513	0	9	1.522	16	0	143	10	0	0	0	170	1.352	1.350
715	Grasland, tijdelijk	13.138	0,12	1.513	0	9	1.522	16	0	143	10	0	0	0	170	1.352	1.350
D/18-b	Forage plants - other green fodder - total	11.236	0,12	1.322	229	0	1.551	161	0	110	74	0	0	29	374	1.177	1.180
D/18-b1	Forage plants - other green fodder - green maize	11.200	0,12	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
373	Mais, snij-	11.200	0,12	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
376	Mais, corncob mix	11.200	0,12	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190

D/18-b2	Forage plants - other green fodder - other	12.319	0,06	858	12	0	871	73	0	91	48	0	0	2	214	657	655
	369 Luzerne	13.000	0,06	832	0	0	832	68	0	90	47	0	0	0	205	627	625
	942 Overige toegestane voedergewassen	.	.	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
	943 Overige voedergewassen	.	.	1.338	236	0	1.573	164	0	111	75	0	0	30	379	1.194	1.190
D/19	Seeds and seedlings	1.298	100,74	1.572	0	81	1.653	29	0	85	113	0	0	36	263	1.391	1.390
	341 Graszaad	1.351	105,55	1.426	0	85	1.511	30	0	83	106	0	0	23	243	1.267	1.270
	530 Tuinbouwzaden: groentezaden	.	.	4.396	0	0	4.396	0	0	135	271	0	0	358	764	3.632	3.630
	532 Tuinbouwzaden: bloemzaden	.	.	5.011	0	0	5.011	0	0	94	232	0	0	279	605	4.405	4.410
	944 Klaverzaad	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
D/20	Other crops	46.056	9,03	4.095	25	7	4.127	525	21	163	475	0	0	34	1.219	2.908	2.910
	931 Overige (niet genoemde akkergewassen)	49.119	8,87	4.352	0	0	4.352	560	23	169	502	0	0	37	1.291	3.061	3.060
	937 Overige non food/non feed gewassen	6.869	11,56	794	347	97	1.238	74	0	91	134	0	0	1	300	938	940
	940 Miscanthus	.	.	753	488	0	1.241	86	0	77	13	0	0	111	287	954	955
	954 Bos, zonder herplantplicht	.	.	545	0	0	545	0	0	0	0	0	0	0	122	423	425
	955 Bos (set aside regeling)	.	.	395	0	0	395	0	0	0	0	0	0	0	72	323	325
	956 Braak, met bos (SBL-regeling)	.	.	495	0	0	495	0	0	0	0	0	0	0	150	345	345
D/21	Fallow land without subsidies	.	.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	923 Groenbemestingsgewassen (anders dan ihkv de akkerbouwregeling)	.	.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D/22	Set-aside areas under incentive schemes - fallow land	.	.	0	375	0	375	50	0	4	0	0	0	0	54	390	390
	808 Faunaranden	.	.	0	0	0	0	0	0	0	0	0	0	0	0	676	675
	924 Braak, groene- (ten minste 6 maanden)	.	.	0	389	0	389	34	0	6	0	0	0	0	41	349	350
	925 Braak, groene- (10 meter, ten minste 6 maanden)	.	.	0	522	0	522	34	0	0	0	0	0	0	34	488	490
	926 Braak, voederleguminosen	.	.	0	389	0	389	34	0	6	0	0	0	0	41	349	350
	927 Braak, LNV natuur-eeenjarig	.	.	0	458	0	458	98	0	6	0	0	0	0	105	354	355
	928 Braak, LNV natuur-meerjarig	.	.	0	477	0	477	98	0	6	0	0	0	0	105	372	370
	929 Braak, LNV natuur-eeenjarig en andere overheidsinstantie	.	.	0	458	0	458	98	0	6	0	0	0	0	105	354	355
	930 Braak, LNV natuur-meerjarig en andere overheidsinstantie	.	.	0	477	0	477	98	0	6	0	0	0	0	105	372	370
	957 Braak, zwarte- (minder dan 6 maanden)	.	.	0	292	0	292	0	0	0	0	0	0	0	0	292	290

	958	Braak, zwarte- (ten minste dan 6 maanden)	.	.	0	292	0	292	0	0	0	0	0	0	0	292	290	
D/23		Tobacco	
D/24		Hops	
D/25		Cotton	
D/26		Rape and turnip	3.145	17,69	556	636	31	1.224	95	0	92	94	0	0	0	281	943	945
	919	Koolzaad (ook boterzaad)	3.145	17,69	556	636	31	1.224	95	0	92	94	0	0	0	281	943	945
	920	Raapzaad	3.145	17,69	556	636	31	1.224	95	0	92	94	0	0	0	281	943	945
D/27		Sunflower	2.069	76,32	1.266	212	17	1.495	72	0	75	169	0	0	1	317	1.177	1.180
	939	Zonnebloemen	2.069	76,32	1.266	212	17	1.495	72	0	75	169	0	0	1	317	1.177	1.180
D/28		Soya	9.847	19,29	1.751	0	0	1.751	175	0	45	97	0	0	0	317	1.434	1.430
	938	Sojabonen	9.847	19,29	1.751	0	0	1.751	175	0	45	97	0	0	0	317	1.434	1.430
D/29		Linseed (oil flax)	.	.	1.292	125	431	1.847	193	0	64	51	0	0	0	308	1.539	1.540
	922	Lijnzaad	.	.	1.292	125	431	1.847	193	0	64	51	0	0	0	308	1.539	1.540
D/30		Other oil seed crops	1.539	1.540	
D/31		Flax	.	.	1.292	125	431	1.847	193	0	64	51	0	0	0	308	1.539	1.540
	921	Vlas, vezel	.	.	1.292	125	431	1.847	193	0	64	51	0	0	0	308	1.539	1.540
D/32		Hemp	8.000	7,32	586	0	613	1.199	107	0	0	0	0	0	21	128	1.070	1.070
	381	Hennep	8.000	7,32	586	0	613	1.199	107	0	0	0	0	0	21	128	1.070	1.070
D/33		Other textile crops	
D/34		Aromatic, medicinal and culinary plants	1.564	108,25	1.695	0	4	1.698	43	0	64	180	0	0	1	287	1.411	1.410
	329	Karwijzaad	1.480	101,39	1.500	0	20	1.520	88	0	70	252	0	0	3	413	1.107	1.110
	331	Blauwmaanzaad	1.584	109,86	1.740	0	0	1.740	32	0	63	163	0	0	0	258	1.483	1.480
D/35		Industrial plants not mentioned elsewhere	.	.	2.570	0	0	2.570	97	0	114	223	0	0	1	435	2.136	2.140
	380	Cichorei	55.034	4,67	2.570	0	0	2.570	97	0	114	223	0	0	1	435	2.136	2.140
E		Kitchen gardens	
F/01		Pasture and meadow	13.138	0,12	1.513	0	9	1.522	16	0	143	10	0	0	0	170	1.352	1.350
	703	Grasland, blijvend	13.138	0,12	1.513	0	9	1.522	16	0	143	10	0	0	0	170	1.352	1.350
F/02		Rough grazings	.	.	757	0	4	761	8	0	72	5	0	0	0	85	676	675
	754	Grasland, natuurlijk, >75% gras	.	.	757	0	4	761	8	0	72	5	0	0	0	85	676	675

	962	Grasland, natuurlijk (minder dan 50% bedekt met gras)	.	.	454	0	3	457	5	0	43	3	0	0	0	51	406	405
	963	Grasland, natuurlijk (50-75% bedekt met gras)	.	.	605	0	4	609	7	0	57	4	0	0	0	68	541	540
G/01	Fruit and berry plantations		8.651	8.650
G/01-a	temperate climate		8.651	8.650
	501	Appelen	.	.	11.017	0	0	11.017	281	0	175	900	0	0	2.842	4.198	6.819	6.820
	503	Appelen	.	.	11.017	0	0	11.017	281	0	175	900	0	0	2.842	4.198	6.819	6.820
	505	Peren	.	.	14.711	0	0	14.711	326	0	203	824	0	0	2.028	3.381	11.330	11.300
	507	Peren	.	.	14.711	0	0	14.711	326	0	203	824	0	0	2.028	3.381	11.330	11.300
	515	Overige pit- en steenvruchten	12.641	12.600
	520	Klein fruit	27.598	27.600
	525	Machinaal geoogst fruit	3.673	3.670
	533	Druiven voor wijn, open grond	.	.	17.716	0	0	17.716	27	49	183	399	0	0	3.218	3.876	13.840	13.800
G/01-b	subtropical climate	
G/01-c	nuts	
G/02	Citrus plantations	
G/03	Olives plantations	
G/04	Vineyards		.	.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G/05	Nurseries		.	.	38.658	0	0	38.658	4.124	0	334	507	0	0	3.678	8.642	30.016	30.000
	551	Bos- en haagplantsoen	.	.	16.666	0	0	16.666	1.324	0	195	368	0	0	1.446	3.333	13.333	13.300
	552	Laan- en parkbomen	.	.	22.444	0	0	22.444	3.895	0	129	290	0	0	2.348	6.662	15.783	15.800
	554	Vruchtbomen	.	.	16.518	0	0	16.518	3.152	0	198	788	0	0	1.091	5.229	11.289	11.300
	555	Rozenstruiken	.	.	23.093	0	0	23.093	5.716	0	267	910	0	0	1.479	8.372	14.721	14.700
	557	Sierconiferen	.	.	43.532	0	0	43.532	3.144	0	228	396	0	0	3.095	6.863	36.669	36.700
	559	Sierheesters en klimplanten	.	.	109.902	0	0	109.902	9.529	0	1.128	879	0	0	12.213	23.749	86.153	86.200
G/06	Other permanent crops	
G/07	Permanent crops under glass		174.693	174.500
	632	Druiven voor wijnproductie	.	.	94.810	0	0	94.810	0	0	1.620	2.626	0	0	1.251	5.497	89.314	89.300
	634	Overig fruit	.	.	94.810	0	0	94.810	0	0	1.620	2.626	0	0	1.251	5.497	89.314	89.300

	670	Vermeerdering en/of aantrekking	.	.	0	0	0	0	0	0	0	0	0	0	106.225	106.000		
	672	Volledige teelt onder glas	.	.	0	0	0	0	0	0	0	0	0	0	255.728	255.500		
H/01		Unutilised agricultural land	0	0		
	753	Cultuurgrond, niet in gebruik	0	0		
H/02		Wooded area	.	.	175	0	0	175	0	0	0	0	0	16	159	160		
	960	Bos (incl. Kerstdennen), met beheersregime, met herplantplicht	.	.	172	0	0	172	0	0	0	0	0	16	156	155		
	961	Bos (incl. Kerstdennen), zonder beheersregime, met herplantplicht	.	.	178	0	0	178	0	0	0	0	0	16	162	160		
H/03		Other land	.	.	303	0	2	304	3	0	29	2	0	0	0	34	270	270
	966	Overige natuurterreinen	.	.	303	0	2	304	3	0	29	2	0	0	0	34	270	270
I/02		Mushrooms per ha	.	.	2.439.830	0	0	2.439.830	1.747	0	799.087	10.179	0	0	328.259	1.139.273	1.300.557	1.301.000
	806	Beteelbare opp., zonder door-groeide compost	.	.	1.552.906	0	0	1.552.906	1.582	0	376.098	12.716	0	0	285.847	676.243	876.663	876.500
	807	Beteelbare opp., met doorgroeide compost	.	.	2.484.911	0	0	2.484.911	1.756	0	820.587	10.051	0	0	330.415	1.162.808	1.322.103	1.322.000
J/01		Equidae	.	.	0	0	0	0	0	0	0	0	0	0	1.733	1.730		
	260	Paarden jonger dan 3 jaar	.	.	0	0	0	0	0	0	0	0	0	0	337	335		
	261	Paarden 3 jaar of ouder	.	.	0	0	0	0	0	0	0	0	0	0	2.574	2.570		
	285	Pony's jonger dan 3 jaar	.	.	0	0	0	0	0	0	0	0	0	0	305	305		
	286	Pony's 3 jaar of ouder	.	.	0	0	0	0	0	0	0	0	0	0	2.164	2.160		
J/02		Bovine under one year old - total	276	1,53	699	25	215	939	210	13	0	0	22	431	35	711	228	230
	201	Jongvee, < 1 jaar, vrouwelijk	.	.	0	0	571	571	139	20	0	0	31	115	8	313	258	260
	203	Jongvee, < 1 jaar, mannelijk	.	.	0	0	571	571	139	20	0	0	31	115	8	313	258	260
	214	Vleeskalveren voor witvleesproductie	486	2,76	1.340	32	-24	1.348	281	10	0	0	16	788	61	1.156	191	190
	216	Vleeskalveren voor rosé vleesproductie	512	1,62	827	39	-24	843	211	7	0	0	16	366	20	620	222	220
	217	Jongvee vleesprod., < 1 jaar, vrouwelijk	254	2,54	644	88	0	732	190	2	0	0	12	203	50	455	277	275
	219	Jongvee vleesprod., < 1 jaar, mannelijk	254	2,54	644	88	0	732	190	2	0	0	12	203	50	455	277	275
J/03		Bovine under 2 years - males	196	1,96	780	70	26	876	191	7	0	0	19	206	40	463	413	415
	207	Jongvee, 1-2 jaar, mannelijk	.	.	1.238	9	112	1.359	195	25	0	0	43	217	8	488	871	870
	223	Jongvee vleesprod., 1-2 jaar, mannelijk	254	2,54	644	88	0	732	190	2	0	0	12	203	50	455	277	275
J/04		Bovine under 2 years - females	18	0,18	45	6	1.09	1.146	565	26	0	0	41	110	15	756	390	390

J/12	Pigs - breeding sows over 50 kg	471	1,70	790	0	65	855	80	19	0	0	24	328	105	556	299	300
	245 Opfokzeugen, 50 kg of meer, niet gedekt	215	1,93	415	0	84	499	264	1	0	0	22	112	25	424	75	75
	247 Zeugen, 50 kg of meer, gedekt	519	1,66	859	0	61	920	46	23	0	0	24	367	120	580	340	340
	249 Zeugen, 50 kg of meer, bij biggen	519	1,66	859	0	61	920	46	23	0	0	24	367	120	580	340	340
	251 Overige zeugen, 50 kg of meer, gust	519	1,66	859	0	61	920	46	23	0	0	24	367	120	580	340	340
J/13	Pigs - others	268	1,27	339	0	2	342	134	2	0	0	5	126	27	295	47	47
	239 Vleesvarkens 20-50 kg	268	1,25	335	0	0	335	132	2	0	0	5	125	27	290	45	45
	241 Vleesvarkens 50 kg of meer	268	1,25	335	0	0	335	132	2	0	0	5	125	27	290	45	45
	243 Opfokzeugen en beertjes, 20-50 kg	215	1,93	415	0	84	499	264	1	0	0	22	112	25	424	75	75
	253 Beren, 50 kg of meer, nog niet dekrijp	215	1,93	415	0	84	499	264	1	0	0	22	112	25	424	75	75
	255 Beren, 50 kg of meer, dekrijp	519	1,66	859	0	61	920	46	23	0	0	24	367	120	580	340	340
J/14	Poultry - broilers	1.741	66,79	1.163	0	2	1.165	206	21	0	0	31	667	50	975	190	190
	269 Vleeskuikens	1.741	66,79	1.163	0	2	1.165	206	21	0	0	31	667	50	975	190	190
J/15	Laying hens	3.224	103,87	1.358	0	31	1.388	297	3	0	0	25	609	75	1.009	421	420
	271 Ouderdieren vleesrassen, jonger dan 18 weken	.	.	0	0	0	0	0	0	0	0	0	0	0	0	600	600
	273 Ouderdieren vleesrassen, 18 weken of ouder	19.549	15,94	3.117	0	153	3.270	1.121	8	0	0	57	1.067	108	2.362	908	910
	275 Leghennen, jonger dan 18 weken	306	262,85	804	0	0	804	176	7	0	0	60	291	86	620	184	185
	276 Leghennen, 18 weken tot 20 maanden	1.907	74,12	1.413	0	24	1.437	236	2	0	0	10	712	74	1.034	403	405
	278 Leghennen, 20 maanden of ouder	1.907	74,12	1.413	0	24	1.437	236	2	0	0	10	712	74	1.034	403	405
J/16	Poultry - others	626	625
J/16-a	turkeys	760	760
	289 Kalkoenen	760	760
J/16-b	ducks	2.017	96,09	1.938	0	0	1.938	339	24	0	0	18	951	144	1.476	462	460
	287 Jonge eenden voor de vleesproductie	2.017	96,09	1.938	0	0	1.938	339	24	0	0	18	951	144	1.476	462	460
J/16-c	geese
J/16-d	other poultry	.	.	0	0	0	0	0	0	0	0	0	0	16	16	462	460
	297 Overig pluimvee	.	.	0	0	0	0	0	0	0	0	0	0	16	16	462	460
J/17	Rabbits (breeding females)	123	1,55	190	0	6	196	7	1	0	0	2	80	22	113	83	83

	233	Voedsters	123	1,55	190	0	6	196	7	1	0	0	2	80	22	113	83	83
J/18		Bees
R139		Mushrooms (rounds)																
R139-A		Mushrooms: SGM/100 m2/round	.	.	0	0	0	0	0	0	0	0	0	0	0	0	1.942	1.940
overigen	232	Gespeende vleeskonijnen	.	.	0	0	0	0	0	0	0	0	0	0	0	0	4	4
	290	Nertsen (moederdieren)	.	.	107	0	0	107	0	4	0	0	2	28	3	38	69	69
	292	Vossen (moederdieren)	.	.	259	0	0	259	0	0	0	0	6	71	4	81	177	175
	294	Overige pelsdieren (moederdieren)	.	.	0	0	0	0	0	0	0	0	0	0	0	0	177	175
	809	Overige eetbare paddestoelen	.	.	501	0	0	501	0	0	258	1	0	0	14	273	228	230
	911	Tulpenbroei (per 1.000 stuks)	.	.	142	0	0	142	50	0	0	10	0	0	20	80	62	62
	912	Hyacinthenbroei (per 1.000 stuks)	.	.	304	0	0	304	152	2	0	0	0	0	66	219	84	84
	913	Narcisbroei (per kg)	.	.	2	0	0	2	1	0	0	0	0	0	0	1	1	1

. : niet berekend;

- : geen specificatie van opbrengsten of kosten

..: alleen saldo bekend

A): J/09-b gets only sgm if number of ewes (J/09-a) =0, else 0; J/09 has to be calculated separately

B): J/10-b gets only sgm if number of female goats (J/10-a) =0, else 0; J/10 has to be calculated separately

C): J/11 gets only sgm if number of sows (J/12) =0, else 0.

BSS-2000, sources, NL

Code	Omschrijving	Source	Number of units 2000	Number of NL- pro- ducts	Norm per number of units
D/01	Common wheat and spelt	B	136.686	2	1
	301 Tarwe, winter	B	120.510		1
	303 Tarwe, zomer	B	16.176		1
D/02	Durum wheat	-	0	0	1
D/03	Rye	B	5.961	1	1
	309 Rogge-geen snijrogge	B	5.961		1
D/04	Barley	B	47.172	2	1
	305 Gerst, winter	B	3.636		1
	307 Gerst, zomer	B	43.537		1
D/05	Oats	B	2.404	1	1
	311 Haver	B	2.404		1
D/06	Grain maize	B	20.298	1	1
	313 Mais, korrel-	B	20.298		1
D/07	Rice	-	0	0	1
D/08	Other cereals	B	8.294	6	1
	312 Triticale	B	6.646		1
	932 Gierst	J	102		1
	933 Graansorgho	J	1.222		1
	934 Overige granen	J	243		1
	935 Boekweit	J	8		1
	936 Kanariezaad	J	74		1
D/09	Protein crops for the production of grain	B/J	3.302	8	1
D/09-e	peas, field beans and sweet lupines	B/J	1.829	5	1
	321 Kapucijners+gr. erwten	B	389		1
	325 Bonen, veld	B	679		1
	915 Erwten (droog te oogsten)	B	740		1
	916 Schokkers (droog te oogsten)	J	13		1
	941 Niet bitter lupinen	J	9		1
D/09-f	lentils, chick peas and vetches	J	0	0	1
D/09-g	other protein crops haversted dry	B	1.473	3	1
	323 Bruine bonen	B	1.126		1
	945 Bonen, tuin >= 150 are (droog te oogsten)	J	303		1
	945,1 Bonen, tuin < 150 are (droog te oogsten)	C/F	44		1
D/10	Potatoes	B	180.200	5	1
	347 Aardappelen, poot (NAK), op zand-/veengrond	B	7.096		1
	349 Aardappelen, poot (NAK), op kleigrond	B	34.706		1
	351 Aardappelen, consumptie, op zand-/veengrond	B	25.632		1
	353 Aardappelen, consumptie, op kleigrond	B	61.809		1
	355 Aardappelen, zetmeel (incl. pootgoed)	B	50.958		1
D/11	Sugar beet	B	110.998	1	1
	357 Bieten, suiker	B	110.998		1

D/12	Fodder roots and brassicas	B	891	1	1
	359 Bieten, voeder	B	891		1
D/14	Fresh vegetables, melons, strawberries - outdoor - open air	B/C/F/J	71.006	36	1
D/14-a	fresch vegetables, open field	B/J	42.582	12	1
	326 Erwten (groen)	B	5.867		1
	383 Uien, poot- en plant-	B	5.282		1
	385 Uien, zaai-	B	13.989		1
	387 Uien, zilver-	J	709		1
	429 Knolselderij (>= 100 are)	B	1.258		1
	445 Spinazie (>= 200 are)	B	1.132		1
	453 Stamsperziebonen (>= 150 are)	B	3.592		1
	465 Was- en bospeen (>= 50 are)	B	2.974		1
	469 Winterpeen (>= 150 are)	B	4.586		1
	946 Bonen, tuin >= 150 are (groen te oogsten)	B	606		1
	947 Maïs, suiker	J	386		1
	950 Overige niet genoemde groenten (>= 200 are)	J	2.203		1
D/14-b	fresch vegetables, market garden	B/C/F/J	28.424	24	1
	401 Aardbeien	C/F	1.746		1
	405 Andijvie	C/F	252		1
	408 Asperges, nog geen productie	C/F	1		1
	409 Asperges	C/F	2.084		1
	417 Bewaarkool	C/F	1.528		1
	421 Bloemkool	C/F	2.160		1
	423 Broccoli	C/F	846		1
	425 Herfst- en vroege sluitkool	C/F	1.016		1
	429,1 Knolselderij (< 100 are)	C/F	27		1
	431 Kroten	B	290		1
	433 Sla	C/F	1.090		1
	437 Prei	C/F	3.185		1
	441 Schorseneren	B	1.138		1
	445,1 Spinazie (< 200 are)	C/F	77		1
	449 Spruitkool	B	4.834		1
	453,1 Stamsperziebonen (< 150 are)	C/F	35		1
	465,1 Was- en bospeen (< 50 are)	C/F	11		1
	469,1 Winterpeen (< 150 are)	C/F	143		1
	473 Witlofwortel	B	4.199		1
	583 Witloftrek (per ha getrokken pennen)	C/F	3.092		1
	946,1 Bonen, tuin < 150 are (groen te oogsten)	C/F	88		1
	948 Pronkbonen	C/F	2		1
	949 Stoksnijbonen en stokslabonen	C/F	33		1
	950,1 Overige niet genoemde groenten (< 200 are)	C/F	547		1
D/15	Fresh vegetables, melons, strawberries - under glass	A/C/F/I	4.200	10	1
	601 Tomaten	A/C/I	1.133		1
	605 Komkommers	A/C/I	663		1
	610 Aardbeien onder glas	A/C/I	110		1
	611 Aardbei in betreedbare plastic tunnel	A/C/I	53		1

	613 Paprika	A/C/I	1.155		1
	616 Radijs	A/C/I	165		1
	618 Aubergines	A/C/I	76		1
	621 Overige groenten	A/C/I	550		1
	624 Groentezaden onder glas	A/C/I	125		1
	625 Opkweekmateriaal	A/C/I	171		1
D/16	Flowers - outdoor	A/C/I	26.301	11	1
	540 Droogbloemen	A/C/I	183		1
	542 Overige bloemkwekerijgewassen	A/C/I	2.369		1
	561 Vaste planten	A/C/I	1.207		1
	571 Hyacinten	A/C/I	1.130		1
	573 Tulpen	A/C/I	9.705		1
	575 Narcissen	A/C/I	1.843		1
	577 Gladiolen	A/C/I	1.643		1
	578 Krokussen	A/C/I	628		1
	579 Lelies	A/C/I	5.069		1
	580 Irissen	A/C/I	675		1
	581 Overige bol- en knolgewassen	A/C/I	1.850		1
D/17	Flowers - onder glass	A/C/I	5.928	24	1
	641 Rozen	A/C/I	932		1
	643 Anjers	A/C/I	86		1
	645 Anthurium	A/C/I	90		1
	647 Chrysanten	A/C/I	774		1
	649 Freesia's	A/C/I	221		1
	650 Orchideeen	A/C/I	212		1
	651 Gerbera's	A/C/I	253		1
	652 Alstroemeria	A/C/I	119		1
	653 Gypsophila	A/C/I	30		1
	654 Eustoma Russellianum	A/C/I	79		1
	655 Lelies	A/C/I	276		1
	656 Nerine	A/C/I	18		1
	657 Overige snijbloemen	A/C/I	637		1
	658 Potplanten voor de bloei: kalanchoë	A/C/I	44		1
	659 Potplanten voor de bloei: begonia	A/C/I	24		1
	661 Overige potplanten voor de bloei	A/C/I	611		1
	662 Amaryllis (voor de bol)	A/C/I	86		1
	663 Perkplanten	A/C/I	497		1
	664 Potplanten, blad, ficus	A/C/I	89		1
	665 Overige bloemkwekerijgewassen	A/C/I	80		1
	666 Opkweekmateriaal snijbloemen	A/C/I	196		1
	668 Potplanten, blad, dracaena	A/C/I	25		1
	669 Potplanten: overige bladplanten	A/C/I	468		1
	677 Bloemzaden	A/C/I	80		1
D/18	Forage plants	B/E	329.523	6	1
D/18-a	Forage plants - temporary grass	B/E	110.001	1	1
	715 Grasland, tijdelijk	B/E	110.001		1

D/18-b	Forage plants - other green fodder - total	B/J	219.522	5	1
D/18-b1	Forage plants - other green fodder - green maize	A	212.540	2	1
	373 Maïs, snij-	A	205.321		1
	376 Maïs, corncob mix	A	7.219		1
D/18-b2	Forage plants - other green fodder - other	B/J	6.982	3	1
	369 Luzerne	B	6.616		1
	942 Overige toegestane voedergewassen	J	167		1
	943 Overige voedergewassen	J	198		1
D/19	Seeds and seedlings	A/B/C/I	23.013	4	1
	341 Graszaad	B	21.960		1
	530 Tuinbouwzaden: groentezaden	A/C/I	469		1
	532 Tuinbouwzaden: bloemzaden	A/C/I	554		1
	944 Klaverzaad	J	30		1
D/20	Other crops	J	8.587	6	1
	931 Overige (niet genoemde akkergewassen)	J	7.968		1
	937 Overige non food/non feed gewassen	J	592		1
	940 Miscanthus	E/F	23		1
	954 Bos, zonder herplantplicht	A/C/I	.		1
	955 Bos (set aside regeling)	A/C/I	.		1
	956 Braak, met bos (SBL-regeling)	A/C/I	.		1
D/21	Fallow land without subsidies	B/E	.	1	1
	Groenbemestingsgewassen (anders dan ihkv de 923 akkerbouwregeling)	B/E	.		1
D/22	Set-aside areas under incentive schemes - fallow land	B/E	.	10	1
	808 Faunaranden	J	1		1
	924 Braak, groene- (ten minste 6 maanden)	B/E	.		1
	925 Braak, groene- (10 meter, ten minste 6 maanden)	B/E	.		1
	926 Braak, voederleguminosen	B/E	.		1
	927 Braak, LNV natuur-eeenjarig	B/E	.		1
	928 Braak, LNV natuur-meerjarig	B/E	.		1
	Braak, LNV natuur-eeenjarig en andere overheids-929 instantie	B/E	.		1
	Braak, LNV natuur-meerjarig en andere overheids-930 instantie	B/E	.		1
	957 Braak, zwarte- (minder dan 6 maanden)	B/E	.		1
	958 Braak, zwarte- (ten minste dan 6 maanden)	B/E	.		1
D/23	Tobacco	-	0	0	1
D/24	Hops	-	0	0	1
D/25	Cotton	-	0	0	1
D/26	Rape and turnip	B	854	2	1
	919 Koolzaad (ook boterzaad)	B	835		1
	920 Raapzaad	J	20		1
D/27	Sunflower	J	230	1	1
	939 Zonnebloemen	J	230		1
D/28	Soya	J	17	1	1
	938 Sojabonen	J	17		1
D/29	Linseed (oil flax)	J	12	1	1
	922 Lijnzaad	J	12		1

D/30	Other oil seed crops	J	0	0	1
D/31	Flax	B	4.367	1	1
	921 Vlas, vezel	B	4.367		1
D/32	Hemp	B/E	792	1	1
	381 Hennep	B/E	792		1
D/33	Other textile crops	-	0	0	1
D/34	Aromatic, medicinal and culinary plants	B	726	2	1
	329 Karwijzaad	B	138		1
	331 Blauwmaanzaad	B	588		1
D/35	Industrial plants not mentioned elsewhere	B/E/F/J	4.756	1	1
	380 Cichorei	B	4.756		1
E	Kitchen gardens	-	0	0	1
F/01	Pasture and meadow	B/E	901.885	1	1
	703 Grasland, blijvend	B/E	901.885		1
F/02	Rough grazings	B/E	61.142	3	1
	754 Grasland, natuurlijk, >75% gras	B/E	61.140		1
	Grasland, natuurlijk (minder dan 50% bedekt met gras)	B/J			1
	962 met gras)	B/J			1
	963 Grasland, natuurlijk (50-75% bedekt met gras)	B/J			1
G/01	Fruit and berry plantations	-	20.607	8	1
G/01-a	temperate climate	A/C/I	20.607	8	1
	501 Appelen	A/C/I	1.908		1
	503 Appelen	A/C/I	10.931		1
	505 Peren	A/C/I	818		1
	507 Peren	A/C/I	5.201		1
	515 Overige pit- en steenvruchten	A/C/I	701		1
	520 Klein fruit	A/C/I	410		1
	525 Machinaal geoogst fruit	A/C/I	637		1
	533 Druiven voor wijn, open grond	C/F			1
G/01-b	subtropical climate	-	0	0	1
G/01-c	nuts	-	0	0	1
G/02	Citrus plantations	-	0	0	1
G/03	Olives plantations	-	0	0	1
G/04	Vineyards	-		0	1
G/05	Nurseries	A/C/I	11.435	6	1
	551 Bos- en haagplantsoen	A/C/I	2.287		1
	552 Laan- en parkbomen	A/C/I	3.158		1
	554 Vruchtbomen	A/C/I	1.251		1
	555 Rozenstruiken	A/C/I	612		1
	557 Sierconiferen	A/C/I	2.340		1
	559 Sierheesters en klimplanten	A/C/I	1.787		1
G/06	Other permanent crops	-		0	1
G/07	Permanent crops under glass	C/F	400	4	1
	632 Druiven voor wijnproductie	C/F	1		1
	634 Overig fruit	A/C/I	30		1
	670 Vermeerdering en/of aantrekking	A/C/I	182		1
	672 Volledige teelt onder glas	A/C/I	187		1

H/01	Unutilised agricultural land	J	9.807	1	1
	753 Cultuurgrond, niet in gebruik	J	9.807		1
H/02	Wooded area	A/C/I	2	2	1
	Bos (incl. Kerstdennen), met beheersregime, 960 met herplantplicht	A/C/I			1
	Bos (incl. Kerstdennen), zonder beheersregime, 961 met herplantplicht	A/C/I			1
H/03	Other land	B/J	1	1	1
	966 Overige natuurterreinen	B/J			1
I/02	Mushrooms per ha	A/C/I	95	2	1
	806 Beteelbare opp., zonder doorgroeide compost	A/C/I	5		1
	807 Beteelbare opp., met doorgroeide compost	A/C/I	91		1
J/01	Equidae	D/G/H	118.244	4	1
	260 Paarden jonger dan 3 jaar	D/G/H	26.317		1
	261 Paarden 3 jaar of ouder	D/G/H	52.575		1
	285 Pony's jonger dan 3 jaar	D/G/H	13.127		1
	286 Pony's 3 jaar of ouder	D/G/H	26.225		1
J/02	Bovine under one year old - total	A/B/D	1.507.485	6	1
	201 Jongvee, < 1 jaar, vrouwelijk	B	562.563		1
	203 Jongvee, < 1 jaar, mannelijk	B	37.440		1
	214 Vleeskalveren voor witvleesproductie	A/D	636.907		1
	216 Vleeskalveren voor rosé vleesproductie	A/D	145.828		1
	217 Jongvee vleesprod., < 1 jaar, vrouwelijk	B	41.300		1
	219 Jongvee vleesprod., < 1 jaar, mannelijk	B	83.447		1
J/03	Bovine under 2 years - males	B	114.997	2	1
	207 Jongvee, 1-2 jaar, mannelijk	B	26.328		1
	223 Jongvee vleesprod., 1-2 jaar, mannelijk	B	88.669		1
J/04	Bovine under 2 years - females	B	638.907	2	1
	205 Jongvee, 1-2 jaar, vrouwelijk	B	594.100		1
	221 Jongvee vleesprod., 1-2 jaar, vrouwelijk	B	44.807		1
J/05	Bovine 2 years and older - males	B	19.807	2	1
	213 Stieren voor de fokkerij (> 2jaar)	B	10.410		1
	227 Stieren vleesprod., > 2 jaar	B	9.397		1
J/06	Heifers, 2 years and older	B	121.550	2	1
	209 Jongvee, > 2jaar, vrouwelijk, niet gekalfd	B	104.633		1
	225 Jongvee vleesprod., > 2 jaar, vrouwelijk	B	16.917		1
J/07	Dairy cows	B	1.504.097	1	1
	211 Melk- en kalfkoeien	B	1.504.097		1
J/08	Bovine 2 years old and over - other cows	B/D/H	163.397	2	1
	228 Zoogkoeien	D/H	95.831		1
	229 Vlees- en weidekoeien	B	67.566		1
J/09	Sheep - total A)	B/D	1.307.557	3	1
J/09-a	Sheep - breeding ewes	B/D	681.441	1	1
	266 Overige schapen, vrouwelijk	B/D	681.441		1
J/09-b	Sheep - other sheep A)	B	626.116	2	1
	265 Lammeren	B	605.025		1
	268 Overige schapen, mannelijk	B	21.091		1

J/10	Goats B)	D/H	178.902	2	1
J/10-a	Goats - breeding females	D/H	98.077	1	1
	282 Melkgeiten	D/H	98.077		1
J/10-b	Goats - other goats B)	D/H	80.825	1	1
	284 Overige geiten	D/H	80.825		1
J/11	Pigs - piglets under 20 kg C)	A/E	5.102.434	2	1
	235 Biggen tot 20 kg, bij de zeug	A/E	2.087.684		1
	237 Biggen tot 20 kg, niet meer bij de zeug	A/E	3.014.750		1
J/12	Pigs - breeding sows over 50 kg	A/E	1.336.110	4	1
	245 Opfokzeugen, 50 kg of meer, niet gedekt	A/E	206.936		1
	247 Zeugen, 50 kg of meer, gedekt	A	859.176		1
	249 Zeugen, 50 kg of meer, bij biggen	A	216.912		1
	251 Overige zeugen, 50 kg of meer, gust	A	53.086		1
J/13	Pigs - others	A	6.679.273	5	1
	239 Vleesvarkens 20-50 kg	A	2.684.688		1
	241 Vleesvarkens 50 kg of meer	A	3.819.852		1
	243 Opfokzeugen en beertjes, 20-50 kg	A/E	132.634		1
	253 Beren, 50 kg of meer, nog niet dekrijp	A/E	6.917		1
	255 Beren, 50 kg of meer, dekrijp	A	35.182		1
J/14	Poultry - broilers	A	50.936.625	1	100
	269 Vleeskuikens	A	50.936.625		100
J/15	Laying hens	A/D/I	53.078.040	5	100
	Ouderdieren vleesrassen, jonger dan				
	271 18 weken	D	3.644.120		100
	Ouderdieren vleesrassen, 18 weken				
	273 of ouder	D	5.397.520		100
	275 Leghennen, jonger dan 18 weken	D/I	11.463.400		100
	276 Leghennen, 18 weken tot 20 maanden	A	30.509.110		100
	278 Leghennen, 20 maanden of ouder	A	2.063.890		100
J/16	Poultry - others	D/I	2.798.543	3	100
J/16-a	turkeys	D/I	1.543.830	1	100,0
	289 Kalkoenen	D/I	1.543.830		100
J/16-b	ducks	D/I	958.466	1	100
	287 Jonge eenden voor de vleesproductie	D/I	958.466		100
J/16-c	geese	-			
J/16-d	other poultry	E	296.247	1	100
	297 Overig pluimvee	E	296.247		100
J/17	Rabbits (breeding females)	D/I	52.252	1	100
	233 Voedsters	D/I	52.252		1
J/18	Bees	-			
R139	Mushrooms (rounds)				6,5
R139-A	Mushrooms: SGM/100 m2/round				1
overigen	232 Gespeende vleeskonijnen	D/I	339.941		1
	290 Nertsen (moederdieren)	D	674.806		1
	292 Vossen (moederdieren)	F	3.816		1
	294 Overige pelsdieren (moederdieren)	F	1.115		1
	809 Overige eetbare paddestoelen	A/C/I	122.410		1

911 Tulpenbroei (per 1.000 stuks)	A/C/I	1.149.717	1
912 Hyacinthenbroei (per 1.000 stuks)	C/F	.	0
913 Narcisbroei (per kg)	A/C/I	3.421	1

.. : niet berekend;

- : geen specificatie van opbrengsten of kosten

... : alleen saldo bekend

A): J/09-b gets only sgm if number of ewes (J/09-a) =0, else 0; J/09 has to be calculated separately

B): J/10-b gets only sgm if number of female goats (J/10-a) =0, else 0; J/10 has to be calculated separately

C): J/11 gets only sgm if number of sows (J/12) =0, else 0.

Bronvermelding:

- A Farm Accountancy Data Network (FADN)
- B FADN + external prices and quantities
- C Kwantitatieve Informatie (KWIN) Akkerbouw en groenten
- D KWIN Veehouderij
- E Expert knowledge LEI
- F Expert knowledge extern
- G Handboek Rundveehouderij
- H Dienst Landbouw Voorlichting (DLV)
- I Prijsverzameling LEI (PID)
- J Afgeleid vanuit ander product