

ALI Inventory 2015

Methodological inventory/questionnaire on the
compiling of Agricultural Labour Input (ALI)

Questionnaire identification

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PART A - DATA COLLECTION

A1 DATA SOURCES

Please indicate below the name and the principal objective of the data sources (direct or indirect) used to compile ALI, indicating for each of them (except for EU surveys) the frequency, the reference period, the enquiry date and the representativeness.

A1.1 PRIMARY SOURCE

A1.1.1 Survey unit

Norway statistics

A1.1.2 Scope or coverage

All agricultural holdings

A1.1.3 Frequency of the survey

Each 3 – 4 years

A1.1.4 Reference period of the observation

1.3.2012-28.2.2013 (last survey)

A1.1.5 Reference period of the results

1.3.2012-28.2.2013 (last survey)

A1.1.6 Enquiry date

1.5.2013 (last survey)

A1.1.7 Representativeness (share of agricultural industry covered by sample)

10 400 holdings, about 25 percent of all agr. holdings

A1.2 SECONDARY SOURCE

A1.2.1 Survey unit

Norw. survey of account statistics (FADN-stat.)

A1.2.2 Scope or coverage

Ca. 1 000 agr. holdings

A1.2.3 *Frequency of the survey*

Each year

A1.2.4 *Reference period of the observation*

Calendar year

A1.2.5 *Reference period of the results*

1.1 – 31.12

A1.2.6 *Enquiry date*

Year n+1

A1.2.7 *Representativeness (share of agricultural industry covered by sample)*

Representative for three quarters of the agricultural holdings. Those agr. holdings represents ca. 90 percent of the agricultural production.

A1.3 TERTIARY SOURCE

A1.3.1 *Survey unit*

Click here to enter text.

A1.3.2 *Scope or coverage*

Click here to enter text.

A1.3.3 *Frequency of the survey*

Click here to enter text.

A1.3.4 *Reference period of the observation*

Click here to enter text.

A1.3.5 *Reference period of the results*

Click here to enter text.

A1.3.6 *Enquiry date*

Click here to enter text.

A1.3.7 Representativeness (share of agricultural industry covered by sample)

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PART B - AWU DEFINITION, FULL-TIME AND PART-TIME WORKING

B1 ANNUAL WORKING UNIT (AWU) DEFINITION

B1.1.1 Annual working days

230 days

B1.1.2 Daily working hours

8 hours

*B1.1.3 Annual working hours (B1.1.1 * B1.1.2)*

1845

B1.1.4 Public holidays (number of days)

9

B1.1.5 Total annual holidays (including public holidays)

34

B2 FULL-TIME AND PART-TIME WORKING

B2.1.1 Is the number of hours worked in a full-time job the same for the self-employed and employees in the agricultural industry? If not, please explain.

There is no distinction between self-employed and employees in the survey. All hours is counted, regardless who carries them out

B2.1.2 Is the number of hours worked in a full-time job the same for agriculture and other branches of the economy? If not, please explain.

Yes (1845 hours)

B2.1.3 Do you use the FSS to estimate the volume of part-time work in agriculture? If not, please explain how the estimation is made

There is no distinction between full-time and part-time work in the survey. All hours is counted, regardless who carries them out

PART C - CLASSIFICATION OF LABOUR INPUT AND COHERENCE WITH EAA

C1.1.1 Is there a distinction of the volume of work by salaried/non-salaried labour directly available from the data source(s)?

Statistics Norway: NO
National FADN-statistics: Yes

C1.1.2 If yes, indicate the data source(s).

National FADN-statistics (see above)

C1.1.3 If not, please indicate the source(s) of data and the estimation method(s). (In particular, please indicate in which way the breakdown of the family labour into salaried and non-salaried is made.)

[Click here to enter text.](#)

C1.1.4 How do you treat the labour input in the case of mutual assistance between agricultural holdings without remuneration in cash? (salaried with remuneration in kind, or unsalaried).

Work which is carried out by a farmer on other farms is counted as own work.

C1.1.5 How do you ensure the coherence between "compensation of employees" (EAA) and salaried labour input? Please explain briefly.

Work carried out by salaried labour (compensation of employees) are deducted from total AWU.

PART D - ANNUAL VOLUME OF WORK ESTIMATION

Please indicate below how you estimate the annual volume of work.

D1.1.1 Is FSS the only data source that you use? If yes, how do you estimate annual data from this single source? Please explain

FSS is used to estimate the volume of all agricultural work laid down. The prolonging of annual work (from last survey) is estimated on the basis of earlier surveys (percent change in total work between surveys).

D1.1.2 Is FSS used in combination with another survey (or other surveys)? If yes, please indicate the data source(s) and the estimation method.

It is (partly) combined with the yearly statistics of the total number of farms and farms in different productions.

D1.1.3 Please explain if you replied NO to both of the above questions.

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PART E - DIFFERENCES IN COVERAGE BETWEEN THE FSS AND THE ALI DATA

E1.1.1 How do you estimate ALI for the holdings that are excluded from the FSS because of their size? Please indicate the data source(s) and the estimation method.

No farms are excluded from the FSS-survey because of size. FSS-survey is based on a representative selection of all holdings.