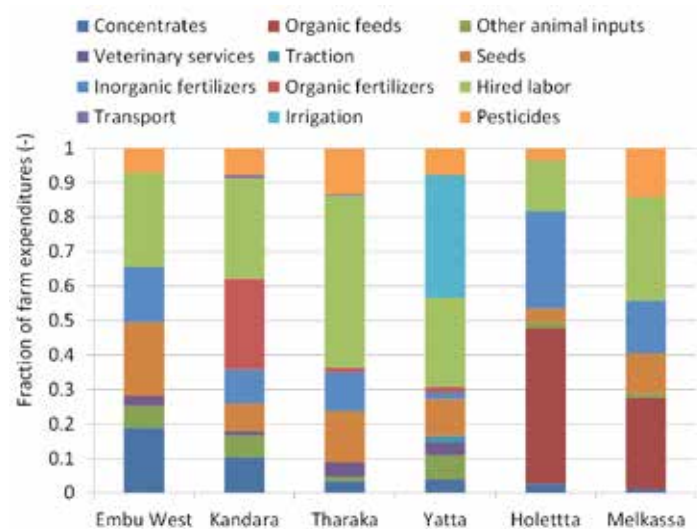
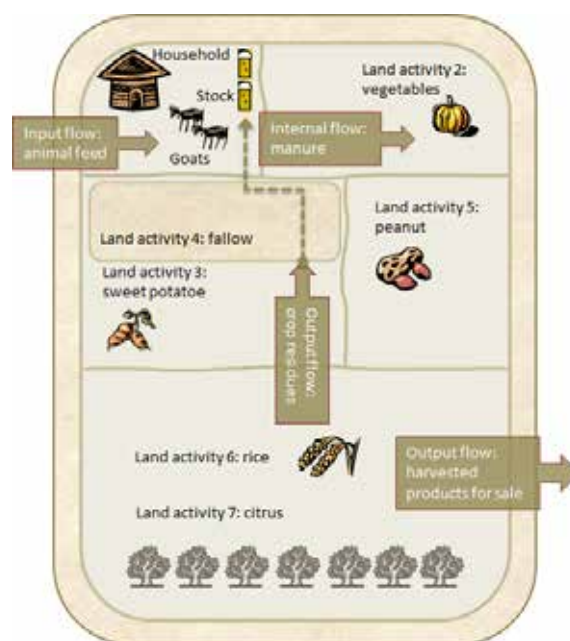


The MonQI Toolbox is an instrument for monitoring and analysing the management and performance of small-scale agricultural enterprises world-wide.

Information from MonQI can be used to improve farm management, crop and livestock production, livelihoods and the agro-environment.



Example output: farm expenditures



Working with MonQI implies:

In the field, using the MonQI questionnaire:

1. Inventory of the land units, crop, livestock and other activities on farm.
2. Monitoring the farm management in terms of input and output per activity.

In the office, using the MonQI software:

3. Collection and verification of background data on agricultural products, land, livestock and units of measurement.
4. Data-entry of field data and cleaning of data.
5. Calculating agricultural and financial results for farm, activities and household.
6. Analysis and reporting of the results.

In the field, back to the farmers:

7. Reporting back to farm households.

MonQI ...

- ✓ is an **accounting tool** for smallholder farming systems in terms of household, assets, land, livestock, crops and inputs and outputs
- ✓ helps to **systematically describe and analyse** complex farming systems
- ✓ performs a number of **basic checks and calculations** (e.g. nutrient balances, gross margins and household income), and
- ✓ **presents the information** in a form for you to analyse and report further



MonQI Basic Course

Working with MonQI implies:

This 5-days course introduces the MonQI concepts and tools (questionnaire and software).

Venue

The course takes place at Alterra, Wageningen University & Research Centre in Wageningen, The Netherlands, from 17 till 21 June 2013.

Costs

€ 1995,- (excl. VAT), including drinks and lunches and 1 dinner, but excluding costs for accommodation. On request we can reserve a hotel room.

Program

- Day 1: Introduction to the MonQI concept and data collection
- Day 2: Data collection exercise and data entry
- Day 3: Management of background data
- Day 4: Data cleaning and processing
- Day 5: Data analysis and planning for monitoring

Trainers

Joost Vlaming (Envista Consultancy) and
Christy van Beek (Alterra, Wageningen UR)

Contact

Simone Verzandvoort (Alterra, Wageningen UR)
simone.verzandvoort@wur.nl

The MonQI Basic Course Package includes:

- ✓ 5-day MonQI Basic Course enabling you to autonomously monitor and analyze small-scale agricultural enterprises using MonQI
- ✓ MonQI Basic software and manual
- ✓ software updates and 3 hours support during 1 year after the course



Registration

Register for the course at **www.monqi.org**

Minimum of 10 participants



ALTERRA
WAGENINGEN UR

