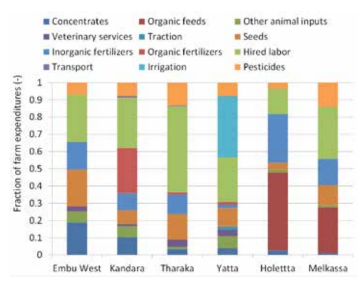
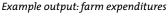
LEARN TO MONITOR MANAGEMENT AND PERFORMANCE OF SMALL-SCALE AGRICULTURAL ENTERPRISES WITH MonQI



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.





Land activity 4: fallow Land activity 3: sweet potatoe Land activity 6: rice Land activity 7: citrus Land activity 7: citrus

Working with MonQI implies:

In the field, using the MonQI questionnaire:

- 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:

- 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.
- 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







MonQl 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 Courseenabling you to autonomously monitor and analyze small-scale agricultural enterprises using MonQI
- ✓ MonOl 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



