

#### Frank Offermann, Judith Hecht

Institute of Farm Economics

# WP 7 Case study analysis of existing and proposed grids

**Remaining issues** 

## Case study analysis of payment differentiation

#### **Extension to national FADN**

#### Focus on

- Variance in costs
  - Large impact of cost component on payment level
  - Sufficient variance of the resp. cost component
  - Individual costs accessible in data base
- Farm individual indicators
- (regional differentiation)

Requirement: Data ready in pre-specified excel format

Judith to support analysis at partners institution

-> bilateral discussions



## Case study analysis of payment differentiation

Integration of P1 work with LADSS -> bilateral discussion

Define scenarios for payment differentiation based on vTI work (1 regional + 1 farm individual payment level)

Try to elicit farmers' view on differentiation: what would be 'just' differentiations? -> acceptance (suggestions for new differentiations)



## Input to user guide for grids / software tool

Objective: To provide examples for the application of the new grids for the software tool and its user guide M7.3: Documentation of examples of new grids completed and delivered to WP 8 (month 21)

### Open issues:

- Apply software (?) timetable ?
- Well documented example
  - 'best-practice'
  - background information wrt reasoning behind figures/approach
  - 'hints' on how to proceed if user wants to apply different approach



## Input to user guide for grids / software tool

#### Procedure:

Measure specific documented example by each responsible partner (WP2-WP6)

vTI to supply documented example for organic farming

Selection of examples: should

- be sufficiently (but not too...) complex, detailed calculation
- be based on a widespread approach (D2)
- avoid duplicating (Natura 2000 / AEM)

