IAK AGRAR CONSULTING GMBH Selected References – Germany

Ref no	Project title		Elaboration of a reference system of representative agricultural enterprises in the scope of the basic data on plant production as a basis for economic evaluation procedure assessments comparisons for Saxony					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by legal entity (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of consortium members, if any
IAK AGRAR CONSULTING GMBH	Germany	80,000	45	2	State Ministry of Environment and Agriculture	Government of Saxony	2006-2008	Mais Ltd. (Central German Agency for Information Service Ltd.)
Detailed description of project						Type of services provided		
Purpose:						Tasks:		
The purpose of the project is to build up a sustainable system for the establishment and maintenance of data bases for economic statements and predictions for the production of marketable fruits and fodder and / or alternative land utilisation in the Federal State Saxony						 Analysis of the state of the reference system of representative agricultural enterprises of the LfL, FB 3 		
						- Definition of data to be collected		
Core tasks:						Selection of representative agricultural enterprises according to the different economic		
On the basis of data of the economic assessment of plant production collected by the Sächsischen Landesanstalt für Landwirtschaft (LfL) during the past years, improved systems of data collection and data processing will be developed in order to support the new reference system of agricultural enterprises.						situations and ecological sites of the federal state of Saxony and motivation for their participation		
A data collecting system has to be developed which considers the differences and particularities of the agricultural enterprises and which allows comparison of the results according to various aspects and parameters.						 Organisation of data collection, data flow, data processing, the calculation of variants, including the development of the necessary IT solution 		
•	•		- '	•				

The collected data of the agricultural enterprises have to be based on the actual scientific knowledge as well as on the modern technical practise.

Evaluation of the results of the comparison of the agricultural enterprises and delivery of the data in a suitable form (reports) to the LfL and

the enterprises.