|  |
| --- |
| **TAIEX Expert Mission on Dissemination FADN data at EU-level, definition of variables and process off data validation;** |
|  |
|  |
| **organised in co-operation with** |
|  |

|  |
| --- |
| **Venue :** |
| **Belgrade,** |
| **24 - 28 July 2017** |

|  |
| --- |
| **Beneficiary:**  |

|  |
| --- |
| Serbia |

AGR IND/EXP 64113

|  |
| --- |
| **Aim of the meeting :** |
| The workshop aims to assist on how to improve the data collection process that feeds into the Farm Accountancy Data Network (FADN), the quality of farm level data, as well as its analysis and dissemination of results.Implement the Quality Assurance System, is a need for continuous improvement of the quality of collected data, as well as securing progress in the procedures. Dissemination of results to many different types of users (Farmers, Agricultural extension service, Educational and Research institutions, Policy makers). Data dissemination FADN data by the national institutions as well as by DG AGRI, European Commission. |
|  |
|  |
|  |

|  |
| --- |
| **Day 1 : Monday 24 July 2017** |
|

|  |
| --- |
| **Chair : Mrs, Mirjana Bojcevski** |
|  |
|  09:00  | **DATA VALIDATION SYSTEM- Introduction** |
| 09.30 | **Data validation on data collection software level –part of software** * National coherence test
* National plausibility test
* Additional questions
 |
|  10.00 | * List of errors by Extension Service, Instant messaging system related to every single farm
* Data validation on database level
* Limits in FADN data control
 |
|  11:00 | * The list of errors (inconsistencies) which can be used during the data validation and verification process.
* the quick cross-check of farm return data (only farms closed for validation)
 |
|  12:00 Lunch time |  |
|  13:00 | **RICA 1 coherence test*** Data validation on RICA 1 level
* Data transmission to RICA ( how to transfer data to RICA system and how the testing system is working)
* list of necessary information for the RICA1 system configuration
* XML structure, data format and the other ones;
 |
|  13:30 | * The coherence of the data by table
* The coherence of the data between the tables
* The coherence of the data between the last two years
* The plausibility of results compared to limits or reference amounts
 |
|  15:00 | Data verification by experts in Serbian FADN data base |

|  |
| --- |
| **Day 2 : Tuesday 25 July 2017** |
|

|  |
| --- |
| **Chair : Mrs Mirjana Bojcevski** |
|  |
|  09:00 | **Final data verification ( introduction)** **List of necessary information for the RICA1 system configuration** |
|  09:30 | •Homogeneity•Continuity•Coherence review |
|  11:00 | **Data accuracy with other data sources** |
|  11:30 | * The register of agricultural support
* The register of farm animals
* The register of land parcels
 |
|  12:00 | Lunch time |
|  13:00 | Correspondence between the definitions of its own variables and those of other organizations working on agricultural statistics.Comparison of weighted results to Farm Structure Survey* General structure
* Animals (livestock units)
* Crops (hectares)
 |
|  14:00 | **Data validation best practices** |
|  14:30 | * Learn from past experience to continually improve data quality
* Learn from past experience to continually improve performance
* Learn from past experience to continually improve timeliness
 |
|  16:00 | Conclusion |

|  |
| --- |
| **Day 3 : Wednesday 26 July 2017** |
|

|  |
| --- |
| **Chair : Mrs Mirjana Bojcevski** |
|  |
|  09:00 | **DATA DISSEMINATION ( Introduction)**  |
|  09:30 | **Detailed definition of all these variables is available in a separate publication (RI/CC 882 and RI/CC1680v2.0) and Consequences of changing EU farm return** |
|  10:00 | **Economic analysis at national level*** Use the data in policy formulation and in policy evaluation
* Use the data in CAP negotiations and to produce forecasts
* Use the data as a source for the drawing up of aggregate Economic Accounts for Agriculture
 |
|  12:00 | Lunch time |
|  13:00 | Information accessed from a Public Database Use the data to make comparisons between regions and EU Member States•Use the data to estimate costs of production •Use the data to produce gross margins |
|  16:00 | Conclusion |

|  |
| --- |
| **Day 4 : Thursday 27 July 2017** |
|

|  |
| --- |
| **Chair : Mrs Mirjana Bojcevski** |
|  |
|  09:00 | Variables defined in the standard results which represent averages (Type of Farming and Economic Size class calculated for each year, per Member State);  |
|  09:30 | Economic analysis at farm level ( Introduction)* use the data to provide extension and advice to farmers
* use the data for benchmarking
* use the data in research by universities and research institutes
 |
|  12:00 | Lunch time |
|  13:00 | •use the data by farmers in association with public advisors and private consultants in order to improving farm performance•use the data for management purposes |
|  16:00 | Conclusion |

|  |
| --- |
| **Day 5 : Friday 28 July 2017** |
|

|  |
| --- |
| **Chair : Mrs Mirjana Bojcevski** |
|  |
|  09:00 | Presentations conclusion for main institution |
|  09:30 | **DATA VALIDATION PROCESS**- Data validation in Serbian FADN system |
|  12:00 | Lunch time |
|  13:00 | **DATA DISSEMINATION**Standard results for 2016 |
|  14:00 | **Economic results and analysis at national level for 2016-Standard results for 2016** |
|  16:30 | Conclusion |
|  17:00 |  |

|  |
| --- |
| This meeting is being organised by the***Technical Assistance Information Exchange Instrument******of the European Commission***<http://ec.europa.eu/taiex> |
| U:\IT\TAIEX\TMS\Implementation\Templates\TAIEX\Agenda\qr_code_without_logo.jpg |
| TAIEX on Twitter: #EUTaiexNEAR-TAIEX@ec.europa.eu; Telephone: +32-2-296 73 07  |
|  |