

Consolidated answer of the exit questionnaire of the participant of Training for Trainers on CTN/MFM
22-23 May, 2014, Ivano-Frankivsk. Practical training at sample plots

12 questionnaires

1. Please, provide score to particular organizational elements of the training. **Average score below.**

Practical part (in the forest)	Accommodation/ meals	Handouts	Interpretation
4,8	5,0	4,2	5,08

2. Please, provide score to particular content elements (1-minimal score, 5 – maximal)

Work of trainer (provision of information, interactivity)	Training materials	Methodology, training logic	Relevance of the information to the needs of the group
4,8	4,6	4,6	4,75

3. Did you get from the training what you have expected the most? yes no

a) did you improve

- practical technical knowledge on close to nature silviculture 11/91,7%
- practical technical knowledge on multifunctional forest management 9/75% 2/16,7%
- practical ideas/ advices on close to nature silviculture economics 9/75%
- skills on marking of trees for harvesting 11/91,7%
- understanding of close to natural forest development (formation) principles 10/83,3%
- other _____ 0

b) did you get acquainted with

- examples of practical use of CTN in forests of Ukraine 12/100,0%
- methods and tools of conduction of field trainings on CTN 11/91,7%
- other _____ 0

4. On what issues /topics there was not enough information for you or you would like to find our more?

- multifunctional forest management 4/33,3%
- conversion of forest stands 8/66,7%
- economics of close to nature silviculture 10/83,3%
- training/ educational methods 5/41,7%
- role of forests in climate change 5/41,7%
- other 0

5. What was the least interesting or the least important information?

About forests of the region. All information was useful.

6. Your proposals on organization of similar trainings

Involvement of students to trainings during education

Conduct trainings further on

To continue

More of explanatory information

Organization of the network of selected demonstration plots, its proper establishment, to form specific the most optimal option of forest stand functioning at each of these plots

To continue project

More practical tasks

More often and in bigger scale