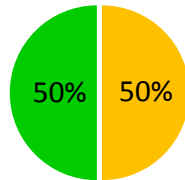


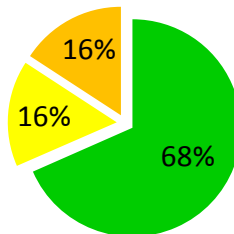
# INTERNATIONAL SUMMER SCHOOL IN AGROMETEOROLOGY AND CROP MODELLING - Participants statistic

Participant's background



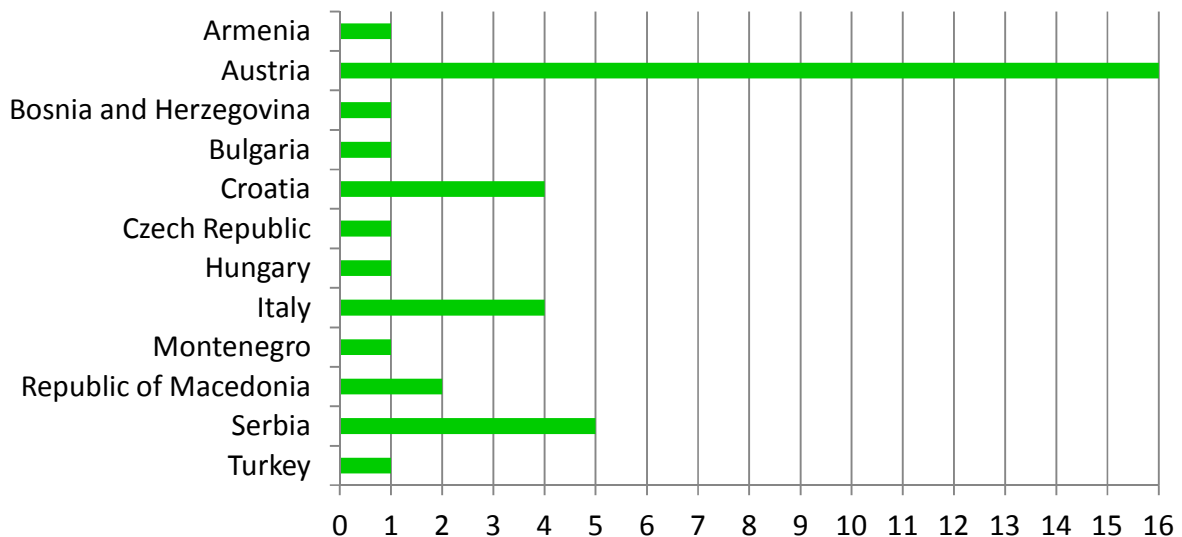
■ PhD and MSc students ■ Young researchers

Courses attended

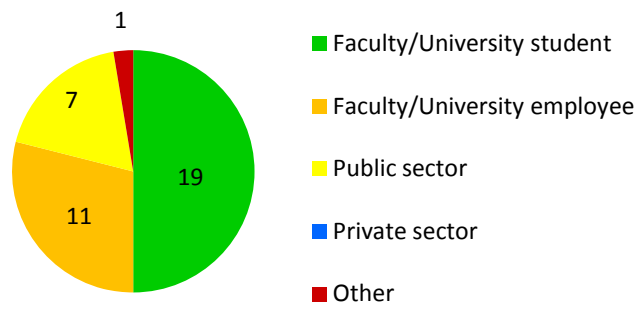


■ Crop Modelling ■ Numerical WP ■ Agromet Measurements

Countries involved

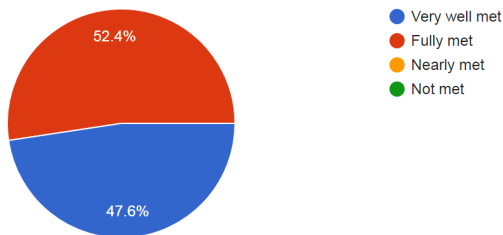


**Service or Institution**

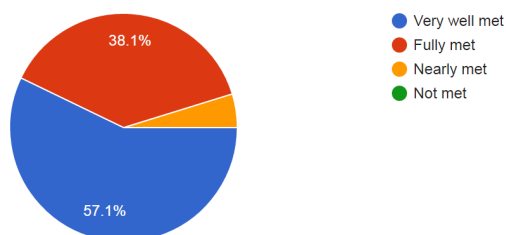


## Questionnaire about - 2016 AgM<sub>net</sub><sup>+</sup> INTERNATIONAL SUMMER SCHOOL IN AGROMETEOROLOGY AND CROP MODELLING

Do you feel that the programme of the lectures met the expressed objectives? Please assess the extent to which the objectives were met:

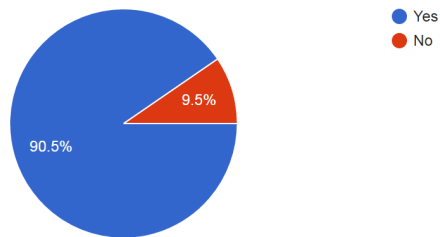


Do you feel that the programme of the exercises met the expressed objectives? Please assess the extent to which the objectives were met:



- If your answer on one of previous two question was no please give us short explanation:
  - The lecture programme was very good and complete, but I think it must be put more attention to the exercises with the models. The time for work with models should be more than lectures, even I understand that the time is limited.

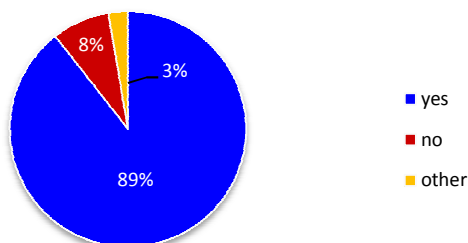
Do you feel that the knowledge you have acquired has prepared you for individual work?



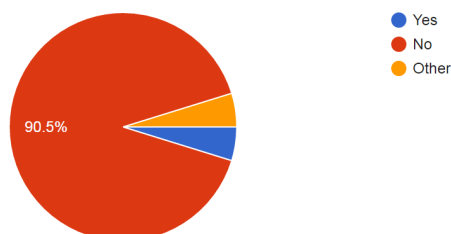
- If your answer on previous question was no please give us short explanation:

- The knowledge acquired did prepared quite well for individual work but i think that the time to attend the work wasn't so much
- I don't have enough knowledge and experience in that scientific field.
- Yes to a great extent, but 3 days is quite insufficient to begin work with new model alone. I like the course very much and the teachers of crop modelling was very good, understandable and expressed us everything in so short time but the brain needs more time to take and remember the information and especially to train it a little bit more. If you have possibilities you should expand the course time for the exercises with models.

Did you receive advice on how to apply the knowledge gained during the course/seminar to relevant situations after (such as the facilities needed for this purpose, e.g. instrumentation)?

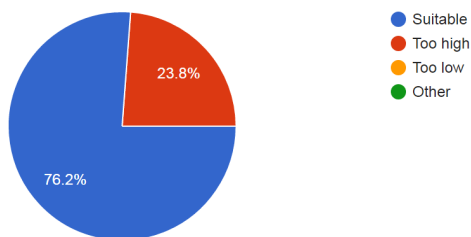


Did you have any language difficulties?

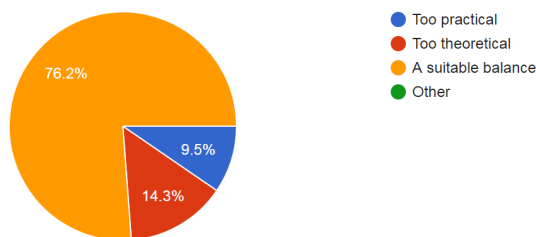


### In relation to your own educational background and experience

Indicate the level at which the training activity was conducted:



Please, rate the ratio between theoretical and practical parts of the programme

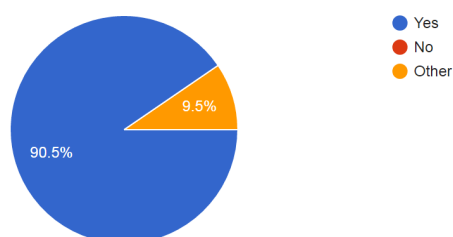


- more measurement and practical works

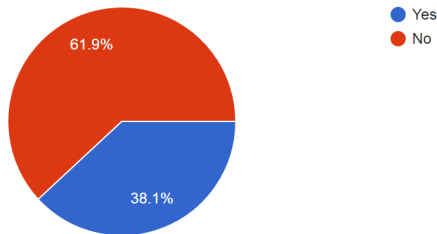
- I really appreciate the fact that many lessons were conducted by more than one professor, this motivate the students to think differently. It's difficult to explain a concept with the same words, and this elasticises the mind: a teacher can point out some aspects of the topic, and other ones can be focused on a completely different point of view. Good presentations. Would be great to better link practice and theory with more examples.

- No comment - everything was organized in proper way

Do you consider that the duration of the programme was adequate?

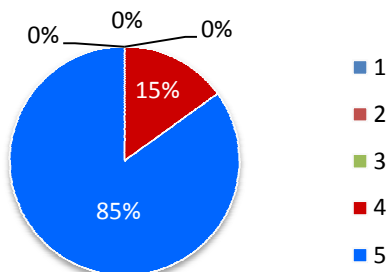


Have you any suggestions for improving the programme and arrangements for a similar, future activity?



- Distributing tutorial videos or theoretical documents about lesson content to participants before summer school may shorten warm-up period. So, instructor can directly start practical part of lesson.
- Introduce new crop modeling course that will be a continuation of the last year course.
- Poster session for participants.
- I think that it is appropriate to increase practical hours of work. I also believe that it is necessary to enable students to submit personal work (eg work experience or curriculum, projects, thesis works) and then create a debate on this that will be useful to raise awareness to other "young people" ideas and to us students to learn from the experience of the experts.
- Consider a day for presentation of participant experiences in regard to workshop subjects
- I personally prefer to spend more time with practice (it is just a personal opinion). More collaboration within student groups in the activities, for a better presentation at the end of the courses. The programme was complete and rich.
- To include more comments what is the purpose of measurements, or how measured data can be used in practice.
- The duration of the programme will be more suitable balanced if there is minimum 2-3 days more for model training.

How would you rate the overall event?



Did you encounter any problems with regard to travel and accommodation arrangements?

