CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Tropical AgriSciences

Evaluation of the Bachelor Thesis by Opponent

Thesis Title	Proper technologies for reuse water for irrigation and agriculture sector in the area of Latakia, Syria
Name of the student	Abdul Hamid Fandi
Thesis supervisor	doc. Ing. Vladimír Krepl, CSc.
Department	Department of Sustainable Technologies
Opponent	doc. Ing. Jakub Štibinger, CSc.
Formulation of the aims	
Choice of suitable methods	
Fulfilment of the aims	

Fulfilment of the aims	1 2 3 4		
Scientific contribution of the thesis	1 2 3 4		
Originality of the thesis			
Theoretical background of the author	1 2 3 4		
Handling with data and information	1 2 3 4		
Handling with scientific literature (citations)	1 2 3 4		
Argumentation and critical thinking	1 2 3 4		
Abstract and keywords	1 2 3 4		
Structure of the chapters and paragraphs	1 2 3 4		
Comprehensibility of the text			
Accuracy of the terminology	1 2 3 4		
Quality of scientific language	1 2 3 4		
Formatting, layout and general impression	1 2 3 4		
Evaluation of the work by grade (1, 2, 3, 4) 2			

Evaluation: 1 = the best

Date 30/08/2020

Signature of Opponent

Other comments or suggestions:

Theme of bachelor thesis is very interesting and topic. Water management, water reuse and irrigation are important factors in agriculture policy not only in Syria. Some selected parts of presented bachelor thesis can serve as a good base to solve a problem of the water resources protection in agricultural sector.

Questions for thesis defence:

To the bachelor thesis I have following notes and questions:

1) In the title of bachelor thesis. How is the difference between "irrigation sector" and "agriculture sector"?

2) In Figure 3 (page 6) I miss legend; in all Tables of chapter Results I miss units and titles.

3) How is the efficiency (or lifetime) of the used treatment technologies? What factors influence of the efficiency (or lifetime)?

4) How is your own contribution (merit) to your bachelor thesis?

Date 30/08/2020

Signature of Opponent