CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Tropical AgriSciences

Evaluation of the Diploma Thesis by supervisor

Thesis Title	Development of Screening Method for Assessment of Growth-Inhibitory Activity of Plant-Derived Volatile Compounds Against <i>Staphylococcus aureus</i>	
Name of the student	Bc. Anna Krkonošková	
Thesis supervisor	prof. Ing. Ladislav Kokoška, Ph.D.	
Department	Department of Crop Sciences and Agroforestry	
Cooperation and communication with the supervisor		
Schedule and timing o	of the research process 1 2 3 4	
Engagement of the stu	udent 1 2 3 4	
Choice of suitable me	thods 1 2 3 4	
Fulfilment of the aims	1 2 3 4	
Scientific contribution	of the thesis	
Theoretical backgrour	nd of the author	
Handling with data and information 1 2 3		
Handling with scientific literature (citations)		
Argumentation and cr	ritical thinking 1 2 3 4	
Abstract and keyword	1 2 3 4	
Structure of the chapters and paragraphs 1 2		
Comprehensibility of the text 1 2 3		
Accuracy of the terminology 1 2		
Quality of scientific la	nguage 1 2 3 4	
Formatting, layout an	d general impression 1 2 3 4	
Evaluation of the work by grade (1, 2, 3, 4)		
	Evaluation: 1 = the best	
Date 05/24/2017	Supervisor signature	



Plagiarism control:		The system Theses.cz has assessed the thesis as original.		
Date	05/24/2017	Supervisor signature		
		Supervisor signature		