## **CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE**

Faculty of Economics and Management

## Evaluation of the Bachelor Thesis by supervisor

Agriculture of the post-soviet countries: Kazakhstan

Name of the student	abs. v. š. Ayana Iskakova	
Thesis supervisor	Ing. Irena Benešová, Ph.D.	
Department	Department of Economics	1962
Formulation of objecti used	ves and Choice of appropriatemethods and methodology	1234
Work with data and information		1 2 3 4
Logical process being used		1 2 3 4
The structure of paragraphs and chapters		1 2 3 4
Work with scientific literature (quotations, norms)		1 2 3 4
Comprehensibility of the text and level of language		1 2 3 4
Clarity and professionalism of expression in the thesis		1 2 3 4
Formal presentation of the work, the overall impression		1 2 3 4
Fulfillment of objectives, formulation of conclusions		1 2 3 4
Summary and key-words comply with the content the thesis		1 2 3 4
Evaluation of the work by grade (1, 2, 3, 4) 3		

Evaluation: 1 = the best

Date 05/18/2018

Thesis Title

Supervisor signature

## Other comments or suggestions:

This bachelor thesis deals with an interesting and up-to-date topic. Agriculture is considering as an importanta part of Kazakhstan's economy. Due to this thesis should have had huge potential. Unfortunately, this potential was not used.

This thesis contains many formal mistakes:

- Literature review does not include relevant literature sources + the list of references does not meet any formal requirements and also it is incomplete.

- Table and chart formatting is not coherent, also formal parts of charts and tables are missing.

- Chapters 4.5 and 4.6 that should be the core with the highest value added should be more detailed.

This thesis was submitted in a hurry and without regular consulations. Due to this the thesis contains mana formal mistakes.

Based on the above mentioned facts I evaluate this thesis just "good".

**Plagiarism control:** The system Theses.cz has assessed the thesis as original.

Date 05/18/2018

Supervisor signature