

Průběh obhajoby bakalářské práce:

After introduction of the student and the commisside. Next, the student introduced the nitrogen cycle and the topic of the thesis. She further explained the methods used on the results. Ammonia, nitrogen availability and metabolism were shown on organic and mineral soil horizons with comparison of wet/dry soil and different temperatures.

The supervisor and reviewer introduced their statements. The student answered all the comments and questions to the reviewer's satisfaction. The different nitrogen forms and their measurements were explained, also the uptake of mineral vs. organic nitrogen.

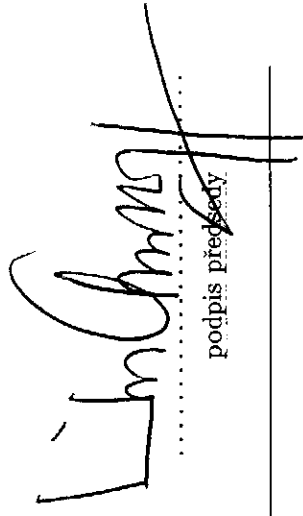
Questions from the commisside were answered on the production of autotrophic nitrogen, gross nitrogen mineralization, replicas of samples and restoration of plant-mycorrhiza interaction.

Body: 147

Klasifikace: ~~19. 6. 2017~~ excellent

Celková klasifikace:

Datum obhajoby: 19. září 2014



.....
podpis přededy

Hodnocení ústních zkoušek: