

Attachment to the form Record of the Final state examination

Mendel University in Brno, Faculty of Forestry and Wood Technology

DIPLOMA THESIS EVALUATION

Programme of study: European Forestry

Field of study:

Academic year: 2014/2015

Thesis title: Population structure of *Boswellia elongata* at Homhil, Socotra

Thesis author: Bc. Salem Ahmed Saeed Hamdia

Thesis supervisor: prof. Dr. Ing. Petr Maděra

Thesis opposer: RNDr. Boris Vrškový

	Criteria	Grading						Cannot be evaluated
		A	B	C	D	E	F	
1	Meeting specification requirements	X						
2	Thesis topicality and professional level		X					
3	Utilisation of knowledge gained from study		X					
4	Utilisation of research literature	X						
5	Pertinence of the elaboration methodology	X						
6	Utilisation of result processing methods		X					
7	Interpretation of discussion conclusions	X						
8	Thesis format layout		X					
9	Author's approach to the task handling	X						

Specific comments and questions to the thesis:

The author successfully carried out the aim of the work. The results should be a part of *Boswellia* conservation projects on Socotra islands. In chapter 2.6. Tapping and rading author could show, that even controlled olibanum harvesting weakens vitality of *Boswellia* trees and decreases seed germinability. In Chapter 2.2. Description of *Boswellia* in the world author could describe all known *Boswellia* species and not only selected.

Was there investigated individual seedlings growth dynamic of *Boswellia elongata* since germination? I am interested in if the seedling stem is drying up after first dry period and new one grow up from storage root or the primary stem is continuing in its grow without dying?

Did the author find atypical specimens of *Boswellia elongata* in study area, for example with distinct leaves or colour of flowers?

Proposed final classification of the thesis*:

(A)	B	C	D	E	F
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Date 1.5.2015

Signature opposer

