Attachment to the form Record of the Final state examination

Mendel University in Brno, Faculty of Forestry and Wood Technology

DIPLOMA THESIS EVALUATION

European Fo	restry								
2014/2015	2014/2015								
ructure of Boswellia	elongata	at H	omhil,	Soco	otra				
prof. Dr. Ing.	prof. Dr. Ing. Petr Maděra								
RNDr. Boris	Vrškový								
	Conding							Cannot be evaluated	
eria							eva	luated	
		В	C	D	E	r			
	X	-							
sional level		+	-						
ined from study		X							
ture	X	1							
on methodology	X	1							
ing methods		X	and the second						
conclusions	X								
		X							
sk handling	X								
d out the aim of the work in chapter 2.6. Tapping ar vitality of Boswellia trees world author could descual seedlings growth dynam is drying up after first in its grow without dying	The resund rading a and decribe all known armic of Bodry period ?	author eases : own Bo oswellia and no	could s seed go swellia a elong sw one	how, the erminate special spec	nat eve bility. I es and nce ger up fron	en con n Cha not of minati	pter 2 nly se ion? age ro	2.2. elected. I am not or	
on of the thesis*:	(A)	В	С	D		E	F	
					NG NG NG				
Date 1.5.2015									
	2014/2015 ructure of Boswellia of Bc. Salem Ah prof. Dr. Ing. RNDr. Boris of RNDr	2014/2015 ructure of Boswellia elongata Bc.Salem Ahmed Sa prof. Dr. Ing. Petr Ma RNDr. Boris Vrškový reria A rements Sisional level ined from study ture Xon methodology Xing methods conclusions X sk handling X uestions to the thesis: d out the aim of the work. The result out the aim of the work. The result out the aim of the work and decrivitality of Boswellia trees and decrivitality of Boswellia elongata in significant of Boswellia elongata in signi	2014/2015 ructure of Boswellia elongata at H Bc.Salem Ahmed Saeed H prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový reria AB rements X sional level ined from study xture X on methodology xing methods x x sk handling X sk handling X uestions to the thesis: d out the aim of the work. The results shown chapter 2.6. Tapping and rading author vitality of Boswellia trees and decreases: world author could describe all known Bound in its grow without dying? ecimens of Boswellia elongata in study are on of the thesis*: (A) Sign	ructure of Boswellia elongata at Homhil Bc. Salem Ahmed Saeed Hamdia prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový teria GraABC rements X Sional level X	2014/2015 ructure of Boswellia elongata at Homhil, Soco Bc. Salem Ahmed Saeed Hamdia prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový deria Grading A B C D rements X Sional level X Sional level Sional level X Sional	2014/2015 ructure of Boswellia elongata at Homhil, Socotra Bc.Salem Ahmed Saeed Hamdia prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový teria Grading A B C D E rements X Sisional level X Sisio	2014/2015 ructure of Boswellia elongata at Homhil, Socotra Bc. Salem Ahmed Saeed Hamdia prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový teria Grading A B C D E F rements x Sisional level x Interest X I	2014/2015 ructure of Boswellia elongata at Homhil, Socotra Bc. Salem Ahmed Saeed Hamdia prof. Dr. Ing. Petr Maděra RNDr. Boris Vrškový teria ABCDBEF rements X rements X sional level ined from study ture X on methodology X ing methods conclusions X sk handling X uestions to the thesis: d out the aim of the work. The results should be a part of Boswellia conse, other parts and decreases seed germinability. In Chapter 2 world author could describe all known Boswellia species and not only se usal seedlings growth dynamic of Boswellia elongata since germination? In is drying up after first dry period and new one grow up from storage re in its grow without dying? Signature opposer	