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: N 41 58 European Forestry N-EUFO										
-	ield of study:	Laropoarri	310311	y 11-L	.01 0					
	cademic year: 2015/2016									
Thesis title: Distribution of Heterobasion and Armillaria root rots in Valombrosa Fir Forest,										
Thesis author: Ing. László Benedek Dálya										
T	Thesis supervisor: Prof. Libor Jankovský									
T	hesis reviewer: Prof. Pao	olo Capretti, I	Jnive	ersity o	of Flo	rence)		, 15 ° , 10 E 11 1	
	Criteria		Grading						Cannot be evaluated	
_			A B C D E F							
1	Meeting specification requirements								Χ	
2	Thesis topicality and professional level	X								
3	Utilisation of knowledge gained from study								Χ	
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 formal layout	X								
9	Author's approach to the task handling	X								
Specific comments and questions to the thesis: The field work was conducted in the context of the Erasmus+ intership at the University of Florence in Italy, while laboratory analysis have been performed in Brno. The main objective was to add new data to the previous survey in Vallombrosa forest conduced during the '90s. The Author of the thesis very well integrated with the topic and with literature concerning the tree species growing in the forest, produced an excellent work and proposed suggestions to improve the health condition of forest and particularly of Abies alba, the most evaluable tree species in the Vallombrosa forest.										
Conclusion: The final thesis is recommended / is not recommended for defence* *Cross out the inappropriate Proposed final classification of the thesis*: A B C D E F										
*C	circle or put the proposal in brackets, e.g. (A)			Cf H						
	Date			nature oss out/					oser)*	