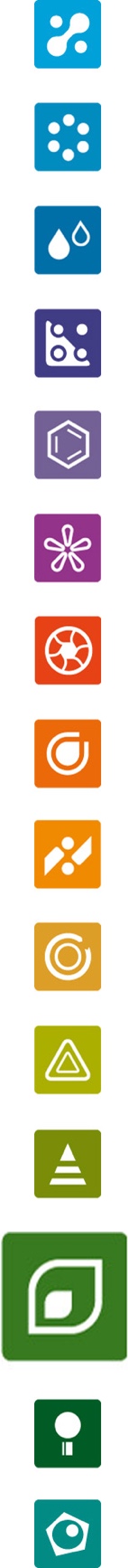


Title   
Title  
Title

Name Surname

Master Thesis

Submitted in Partial Fulfillment of the  
Requirements for the Degree of   
Master of Science

in the field of …

submitted DD Month YYYY

Division of Viticulture and Pomology (WOB | H95800)  
Department of Crop Sciences

Supervisor: …  
Division/Institute …  
Department …

Co-Supervisor: …  
Division/Institute …  
Department …



Eidesstattliche Erklärung / *Affidavit*

Hiermit versichere ich an Eides statt, dass ich die vorliegende Masterarbeit ohne fremde Hilfe und ohne Benutzung anderer als der angegebenen Quellen und Hilfsmittel angefertigt und die den benutzten Quellen wörtlich oder inhaltlich entnommenen Stellen als solche kenntlich gemacht habe.

Diese Arbeit wurde in gleicher oder ähnlicher Form noch bei keiner anderen Prüferin/ keinem  
anderen Prüfer als Prüfungsleistung eingereicht.

Mir ist bekannt, dass Zuwiderhandeln geahndet wird („Verwendung unerlaubter Hilfsmittel“) und weitere rechtliche Schritte nach sich ziehen kann.

*I hereby swear that I have compiled this Master Thesis without external help and without using sources and aides other than those permitted and that the sources have been cited verbatim or quoted textually in the places indicated.*

*This work has not been submitted in the same or similar form to any other examiners as a form of examination.*

*I am aware that offenders may be punished ('use of unauthorized assistance') and that further legal action may ensue.*

DD Month YYYY   
 Datum / *Date* Unterschrift / *Signature*

Acknowldegements (optional)

Text …

Abstract

Text …

Index of Figures

Figure 1: image caption (MS-Word) 3

Figure 2: update indices 3

Index of Tables

Table 1: example (1) 4

Table 2: example (2) 4

Abbreviations

e.g. for example

et al and others

…

Table of Contents

[1.Introduction 1](#_Toc526082317)

[2.Literature Overview 2](#_Toc526082318)

[3.Materials and Methods 3](#_Toc526082319)

[3.1Materials and Methods (2nd level) 3](#_Toc526082320)

[3.1.1 Materials and Methods (3rd level) 3](#_Toc526082321)

[4.Results 5](#_Toc526082322)

[5.Discussion 6](#_Toc526082323)

[6.Summary 7](#_Toc526082324)

[7.Literature References 8](#_Toc526082325)

[8.Appendix 9](#_Toc526082326)

# Introduction

Text …

# Literature Overview

Text …

# Materials and Methods

## Materials and Methods (2nd level)

### Materials and Methods (3rd level)

#### Materials and Methoda (4th level)

Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text …

Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text Text …

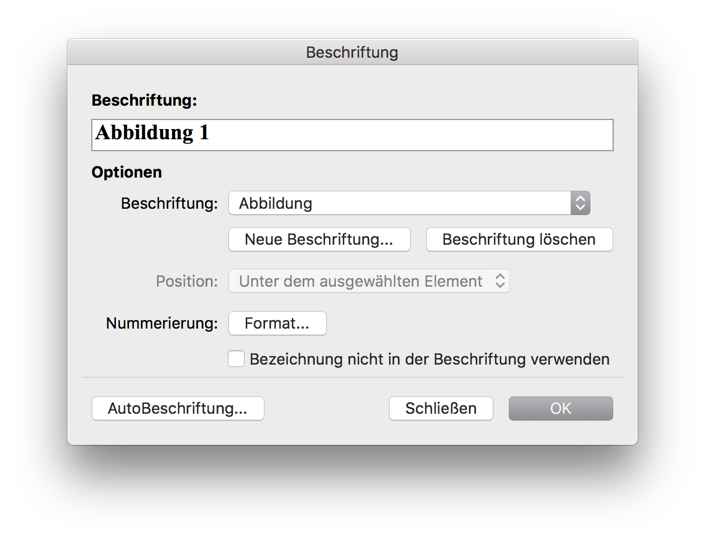


Figure 1: image caption (MS-Word)

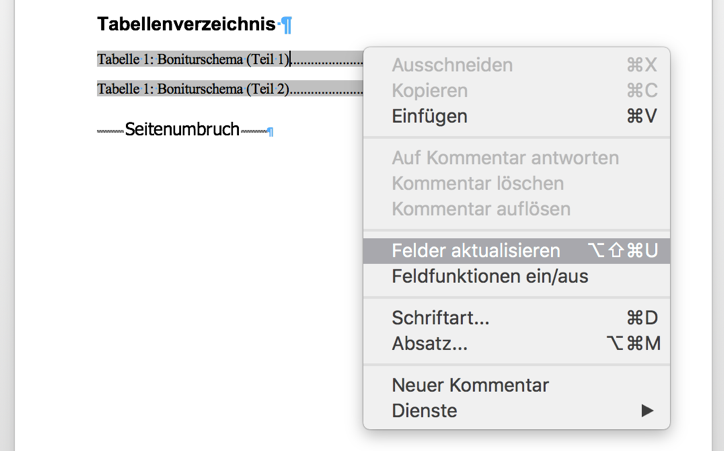


Figure 2: update indices

Table 1: example (1)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Dai | 0 dai | 10 dai | 20 dai | 30 dai | 40 dai | 50 dai |
| Root parameters | Root growth | Number of root galls  Number of feeding insects | Number of root galls  Number of feeding insects  Number of reproducing insects  Number of eggs per insect | Number of root galls  Number of feeding insects  Number of reproducing insects  Number of eggs per insect | Number of root galls  Number of feeding insects  Number of reproducing insects  Number of eggs per insect | Number of root galls  Number of feeding insects  Number of reproducing insects  Number of eggs per insect |
| Leaf parameters | Number of leaves  Number of meriste­matic leaves | Number of galls  Number of infested leaves  Degree of infestation | Number of galls  Number of infested leaves  Degree of infestation | Number of galls  Number of infested leaves  Degree of infestation | Number of galls  Number of infested leaves  Degree of infestation | Anzahl vergallte Blätter  Gallen/Blatt bei 3 Blättern  Eier/Galle bei 10 Gallen von obigen 3 Blättern (rand) |

Table 2: example (2)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| dai | 0 dai | 10 dai | 20 dai | 30 dai | 40 dai | 50 dai |
| Days after infestation | 0 dai | 10 dai | 20 dai | 30 dai | 40 dai | 50 dai |
| Leaf parameters | No. of leaves | No. of leaf galls | No. of leaf galls | No. of leaf galls | No. of leaf galls | No. of leaf galls |
|  | No. of meriste­matic leaves | No. of infested leaves | No. of infested leaves | No. of infested leaves | No. of infested leaves | No. of infested leaves |

# Results

Text …

# Discussion

Text …

# Summary

Text …

# Literature References

Huss, J. 1984: Leitfaden für die Anfertigung von Diplomarbeiten und Dissertationen in der Forstwissenschaft und verwandten Fachgebieten, Frankfurt (Main): Sauerländer, VII, 117 S. ISBN 3-7939-0640-X

Krämer, W., 1995: Wie schreibe ich eine Seminar-, Examens- und Diplomarbeit: eine Anleitung zum wissenschaftlichen Arbeiten für Studierende aller Fächer an Universitäten, Fachhochschulen und Berufsakademien, 4., erw. und aktualisierte Aufl., Stuttgart [u.a.]: Fischer, 199 S. ISBN 3-437-40342-7

Standop, E. 1994: Die Form der wissenschaftlichen Arbeit, 14. Aufl., vollst. neu bearb. und erw. von Matthias L. G. Meyer, Heidelberg [u.a.]: Quelle & Meyer, 213 S. ISBN 3-494-02216-X

# Appendix

Text …