

Content

CHAPTER 1

7

General introduction

CHAPTER 2

25

The fate and sources of plant nutrients entering integrated aquaculture systems

CHAPTER 3

49

Predicting nutrient concentrations with feed as lever

CHAPTER 4

61

Beneficial side-effects of tailored aquaponic feeds

CHAPTER 5

87

Aquaponics from a hydroponics industry perspective

CHAPTER 6

109

General discussion

111

English summary

126

Czech summary

127

Acknowledgements

128

List of publications

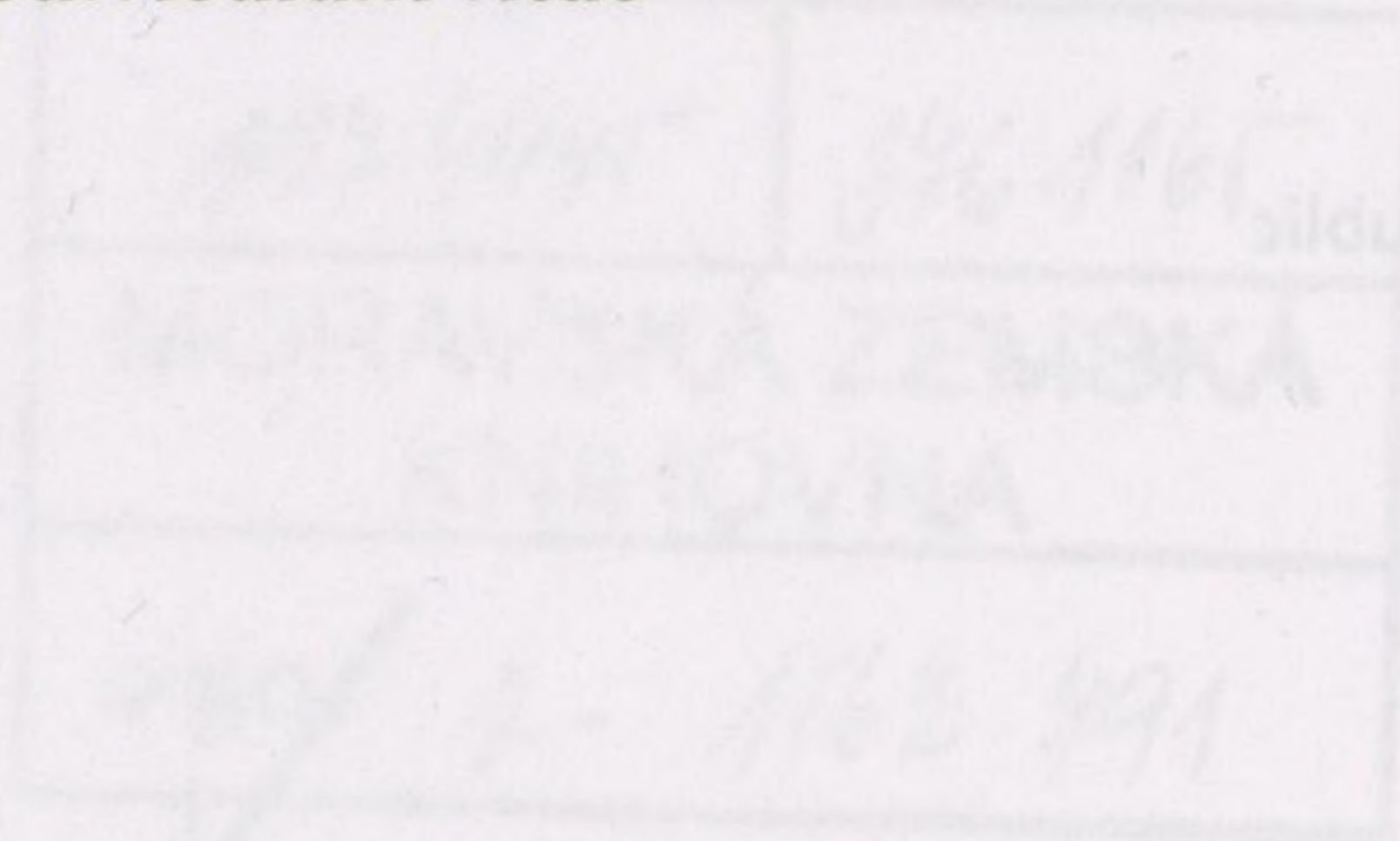
129

Training and supervision plan during study

131

Curriculum vitae

133



I, Axel Teßbuscher, hereby declare that I wrote the Ph.D. thesis myself using the results of my own work or the collaborative work of my colleagues and with the help of other publication resources, which are properly cited.

I hereby declare that in accordance with the § 47b Act No. 111/1998 Coll., as amended, I agree to publish my Ph.D. thesis in full version electronically in a publicly accessible part of the STAG database operated by the University of South Bohemia in České Budějovice on its web site, with keeping my copyright to the submitted text of this Ph.D. thesis. I also agree that the same electronic way, in accordance with the above-mentioned provision of Act No. 111/1998 Coll., was used for publishing reviews of the supervisor and reviewers of the thesis as well as records about the progress and result of the thesis defence. I also agree with the University of South Bohemia in České Budějovice to publish the thesis in its electronic form on its website and to make it available to the public. I also agree with the University of South Bohemia in České Budějovice to publish the thesis in its electronic form on its website and to make it available to the public. I also agree with the University of South Bohemia in České Budějovice to publish the thesis in its electronic form on its website and to make it available to the public.