

Table of contents

Chapter 1	General introduction	7
Chapter 2	Benchmarking consumptive water use in global milk production	19
Chapter 3	The water footprint of milk: comparison of twelve farming systems in the International Farm Comparison Network	55
Chapter 4	Assessment of milk production in Bangladesh: based on intensification effects on farm economics and water use	87
Chapter 5	Socio-economic Determinants of Milk Production in Bangladesh: an Implication on On-farm Water Use	119
Chapter 6	General discussion, conclusion and future directions	141
Summary		165
Zusammenfassung		169
Autobiography		175
List of publications		176
Acknowledgement		181

Nadira Sultana

Life Cycle Assessment-Based Water Footprint in Dairy Farming Systems of Different Production Intensity

2013 / 180 S. / 27,80 € / ISBN 978-3-89574-838-7

Verlag Dr. Köster, Berlin / www.verlag-koester.de