

Table of contents

Chapter 1	General Introduction	1
Chapter 2	Breeding structure and genetic variability of the Holstein Friesian dairy cattle population in Kenya	13
Chapter 3	Effect of diverse sire origins and environmental sensitivity in Holstein-Friesian cattle for milk yield and fertility traits between selection and production environments in Kenya	37
Chapter 4	Selection response in milk yield and fertility depending on herd environment definition in dairy cattle	59
Chapter 5	Random regression test-day parameters for first lactation milk yield in selection and production environments in Kenya	77
Chapter 6	Improving lactation persistency and milk yield in Holstein-Friesian dairy cattle in the tropics	103
Chapter 7	General discussion	123
	Summary	155
	Zusammenfassung	159
	Autobiography	163
	Acknowledgement	169