## **ACKNOWLEDGEMENTS**

I owe deep gratitude to so many people for their help with this dissertation. Credit goes first to all the farmers of Uganda who provided me with data without which this work would not have been possible. I am grateful to the entire staff of the Livestock Sciences division, BOKU, who have in one way or the other been very supportive. My profound thanks to Prof. Johann (Hans) Sölkner and Dr. Alfons Willam for their relentless guidance through out this study. Dr. Birgit Fuerst-Waltl and Dr. Roswitha Baumung thanks for the assistance in SAS and Biostatistics, respectively. Prof. Anne Valle Zárate, from the University of Hohenheim, Stuttgart, Germany thanks for being my second supervisor.

The support and encouragement in all forms of Dr. Dan Semambo, my boss and executive director of the National Animal Genetic Resouces Centre and Databank (NAGRC), is highly recognized. I wish to thank Mr. Fred Menya, the accounts assistant of Njeru Stock Farm, for availing me with the financial data of the farm; Dr. Mayega of Masaka District for providing the Panacea database; and Dr. James Hanks from the University of Reading, England for helping me to convert Panacea into the user friendly MS Excel. Dr. Andrés Miguel del Hierro thanks for helping me out with computer software issues.

Great thanks to Dr. Christa Egger-Danner, from the Federation of Austrian Cattle Breeders (ZAR), for her advice on the economic aspects of breeding programmes. Prof. Milena Kovac and her staff from Zootechnical Department, University of Ljubljana, Slovenia, together with Prof. Eildert Groeneveld, Institute of Animal Breeding, Mariensee, Germany are credited for training me in Database Management - Information Systems.

My appreciation goes further to Ms Irene Bakete, Ms Teddy Nakato and Mr. Paul Ssemakula for taking care of my son during my long intermittent stays in Vienna. The moral support and encouragement of Ms Katharina Engels of the Austrian Academic Exchange Service (ÖAD) and my long-time friends Annemarie Schneeberger, Monika Voithofer, and Ivana Payne is highly appreciated.

This work would not have been possible without the material and financial support from the Livestock Sciences division, BOKU; NAGRC; ÖAD; the International Atomic Energy Agency (IAEA); and the Austrian Academy of Sciences. Thanks a lot.