EFFECT OF *HOODIA GORDONII* MEAL SUPPLEMENTATION AT FINISHER STAGE ON PRODUCTIVITY AND CARCASS CHARACTERISTICS OF ROSS 308 BROILER CHICKENS

MOHLAPO TEBOHIO DANIEL
EFFECT OF *HOODIA GORDONII* MEAL SUPPLEMENTATION AT FINISHER STAGE ON PRODUCTIVITY AND CARCASS CHARACTERISTICS OF ROSS 308 BROILER CHICKENS

By

Mohlapo Teboho Daniel
BSc Agriculture (Animal Production)

A mini-dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science in Agriculture (Animal Production), Department of Animal Production, School of Agricultural and Environmental Sciences, Faculty of Science and Agriculture, University of Limpopo, South Africa.

Supervisor : Prof J.W. Ng’ambi
Co-supervisors: Dr D. Norris
Dr M.S. Malatje