

EFFECTS OF DIETARY ENERGY LEVEL AND TANNINIFEROUS *ACACIA KARROO* LEAF MEAL LEVEL OF SUPPLEMENTATION AT FINISHER STAGE ON PERFORMANCE AND CARCASS CHARACTERISTICS OF ROSS 308 BROILER CHICKENS

NAKALEBE PAPALI MARY

**EFFECTS OF DIETARY ENERGY LEVEL AND TANNINIFEROUS ACACIA
KARROO LEAF MEAL LEVEL OF SUPPLEMENTATION AT FINISHER
STAGE ON PERFORMANCE AND CARCASS CHARACTERISTICS OF ROSS
308 BROILER CHICKENS**

NAKALEBE PAPALI MARY

B.Sc. Agriculture (Animal Science), University of Limpopo

Dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science in Agriculture (Animal Nutrition) in the Department of Animal Production, School of Agricultural and Environmental Sciences, Faculty of Science and Agriculture, University of Limpopo.

Supervisor: Prof. J.W. Ng'ambi

Co- supervisors: Dr. M. S Malatje

: Dr. D. Norris

MAY, 2009