# INDEX OF CONTENTS

[I. GENERAL INTRODUCTION 1](#_Toc456869350)

[1. RABBIT SELECTION AND PRODUCTION 1](#_Toc456869351)

[2. CHARACTERISTICS OF POPULATIONS SELECTED BY GROWTH RATE 3](#_Toc456869352)

[2.1 Relationship between quantitative and reproductive traits in rabbits 4](#_Toc456869353)

[2.2 Paternal lines 6](#_Toc456869354)

[2.3 Effects of selection by growth rate on reproductive performance 11](#_Toc456869355)

[3. NUTRITION 12](#_Toc456869356)

[3.1 Energy deficit and reproductive performance 12](#_Toc456869357)

[3.2 Interactions between reproduction and nutrition 13](#_Toc456869358)

[3.3 Feeding strategies for improving reproduction 19](#_Toc456869359)

[4. LITERATURE CITED 20](#_Toc456869360)

[II. OBJECTIVES 35](#_Toc456869364)

[III.CHAPTER ONE. role of embryonic and maternal genotype on prenatal survival and fetal growth in rabbit 37](#_Toc456869365)

[ABSTRACT 39](#_Toc456869366)

[INTRODUCTION 41](#_Toc456869367)

[MATERIAL AND METHODS 42](#_Toc456869368)

[1. Ethical Statement 42](#_Toc456869369)

[2. Animals 42](#_Toc456869370)

[3. Embryo transfer 43](#_Toc456869371)

[4. Prenatal survival rate and samples at Day 14, 24 and 30 45](#_Toc456869372)

[5. RNA Extraction 45](#_Toc456869373)

[6. Microarray analysis 46](#_Toc456869374)

[7. RT-PCR 47](#_Toc456869375)

[8. Progesterone and IGF I serum levels 48](#_Toc456869376)

[9. Statistical analysis 50](#_Toc456869377)

[RESULTS 51](#_Toc456869378)

[1. Prenatal survival rate 51](#_Toc456869379)

[2. Fetal and placental weight 53](#_Toc456869380)

[3. Effect of group (R/R and A/A) on fetal placental gene expression at Day 14 and Day 24 56](#_Toc456869381)

[4. Effect of maternal genotype on progesterone and IGF1 levels 57](#_Toc456869382)

[DISCUSSION 58](#_Toc456869383)

[REFERENCES 61](#_Toc456869384)

[IV.CHAPTER TWO. Study of ovulation failures in a rabbit line selected for gorwth rate 67](#_Toc456869385)

[ABSTRACT 69](#_Toc456869386)

[INTRODUCTION 71](#_Toc456869387)

[MATERIALS AND METHODS 72](#_Toc456869388)

[1. Ethical Statement 72](#_Toc456869389)

[2. Animals 73](#_Toc456869390)

[3. Determination of LH concentration and ovulation relationship 73](#_Toc456869391)

[4. Hormone and metabolites analysis 74](#_Toc456869392)

[5. Body condition 76](#_Toc456869393)

[6. Statistical analysis 76](#_Toc456869394)

[RESULTS 77](#_Toc456869395)

[DISCUSSION 79](#_Toc456869396)

[REFERENCES 82](#_Toc456869397)

[V. CHAPTER THREE. Feed restriction regime in a rabbit line selected for growth rate alters oocyte maturation manifested by alteration in msy2 gene expression 89](#_Toc456869398)

[ABSTRACT 91](#_Toc456869399)

[INTRODUCTION 93](#_Toc456869400)

[MATERIAL AND METHODS 94](#_Toc456869401)

[1. Ethical Statement 94](#_Toc456869402)

[2. Animals 95](#_Toc456869403)

[3. Experiment 1. Hypothalamus-pituitary microarray 95](#_Toc456869404)

[4. Experiment 2. Oocyte gene expression 98](#_Toc456869405)

[5. Statistical analysis 102](#_Toc456869406)

[RESULTS 103](#_Toc456869407)

[1. Experiment 1. Hypothalamus-pituitary microarray 103](#_Toc456869408)

[2. Experiment 2. Oocyte gene expression 104](#_Toc456869409)

[DISCUSSION 105](#_Toc456869410)

[REFERENCES 108](#_Toc456869411)

[VI.CHAPTER FOUR. Effects of female dietary restriction in a rabbit growth line during rearing on reproductive performance and embryo quality 113](#_Toc456869412)

[ABSTRACT 115](#_Toc456869413)

[INTRODUCTION 117](#_Toc456869414)

[MATERIAL AND METHODS 119](#_Toc456869415)

[1. Ethical Statement 119](#_Toc456869416)

[2. Animals 119](#_Toc456869417)

[3. Experiment 1. Effect of feeding regimen on reproductive performance 120](#_Toc456869418)

[4. Experiment 2. Effect of feeding regimen on embryo development and fetal growth 121](#_Toc456869419)

[5. Statistical analysis 125](#_Toc456869420)

[RESULTS 127](#_Toc456869421)

[1. Experiment 1. Effect of feeding regimen on reproductive performance 127](#_Toc456869422)

[2. Experiment 2. Effect of feeding regimen on embryo development and fetal growth 128](#_Toc456869423)

[DISCUSSION 130](#_Toc456869424)

[REFERENCES 137](#_Toc456869425)

[VI. CHAPTER FIVE. Effects of rearin feeding programme on reproductive performance and metabolism on young rabbit does selected by growth rate 143](#_Toc456869426)

[ABSTRACT 145](#_Toc456869427)

[MATERIAL AND METHODS 149](#_Toc456869428)

[1. Ethical Statement 149](#_Toc456869429)

[2. Animals 149](#_Toc456869430)

[3. Reproductive traits 150](#_Toc456869431)

[4. Body condition 151](#_Toc456869432)

[5. Collection of blood samples 151](#_Toc456869433)

[6. Metabolites assay 152](#_Toc456869434)

[7. Statistical analysis 152](#_Toc456869435)

[RESULTS 153](#_Toc456869436)

[1. Reproductive performance 153](#_Toc456869437)

[2. Body condition 155](#_Toc456869438)

[3. Blood metabolites parameters 157](#_Toc456869440)

[DISCUSSION 159](#_Toc456869441)

[REFERENCES 163](#_Toc456869442)

[VIII. GENERAL DISCUSSION 171](#_Toc456869443)

[IX. CONCLUSIONS 189](#_Toc456869445)