

TABLE OF CONTENTS

INDEX OF FIGURES	III
INDEX OF TABLES	V
LITERATURE REVIEW	1
1. Artificial insemination and rabbit industry	1
2. Selection of paternal rabbit lines	2
3. Factors implied in the semen doses production	5
3.1. The AI Technique employed	5
3.2. The ejaculate characteristics	6
3.2.1. Ejaculate appearance	6
3.2.2. Sperm quantity, traits and its evaluation	7
3.2.2.1. Ejaculate volume	7
3.2.2.2. Sperm concentration	8
3.2.3. Sperm quality, traits and its evaluation	9
3.2.3.1. Sperm plasma membrane integrity (Viability)	9
3.2.3.2. Motility	10
3.2.3.3. Sperm morphology	12
4. Factors affecting the ejaculate characteristics	16
4.1 Environmental factors	16
4.2 Genetic factors	18
4.2.1 Genetic parameters	18
5. Literature cited	22

OBJETIVES	33
CHAPTER ONE Genetic parameter estimates for semen production traits and growth rate of a paternal rabbit line	35
CHAPTER TWO Estimation of genetic parameters for semen quality traits and growth rate in a paternal rabbit line	59
CHAPTER THREE Genetic variation in head morphometry of rabbit sperm	87
CHAPTER FOUR Environmental and male variation factors of freezability in rabbit semen	113
CHAPTER FIVE Genetics of freezability in rabbit semen	145
GENERAL DISCUSSION	177
CONCLUSIONS	185