TABLE OF CONTENT

Tittle Page	
Certification Page	
Dedication	
Acknowledgment	
Abstract	
CHAPTER ONE	
Introduction and Background of the study	1-2
Justification	2
Aim and Objectives of the study	2
CHAPTER TWO	
Literature review	4
Trend in integrated farming system	4-12
CHAPTER THREE	
Site of the experiment, material and Ingredients used	9-13
CHAPTER FOUR	
Results and Discussions	14-19
CHAPTER FIVE	
Conclusion and Recommendations	20
References	21-23

ABSTRACT

An experiment was conducted to use the waste of one livestock for another one to see if it can reduce the cost of feeding the animals. It was concluded that maggot from poultry feaces is not harmful to the fishes and it really supported their growth, fish pond water is not harmful to broilers, goat and wetting the vegetable farm with it really improve their performance. It also reduces the cost of feeding the animals because this waste materials after the mild treatment of the waste the nutrients in them is released.