

## TABLE OF CONTENTS

	Page
<b>Acknowledgements</b>	<b>iii</b>
<b>Abstract (English)</b>	<b>iv</b>
<b>Abstract (Thai)</b>	<b>vi</b>
<b>List of Tables</b>	<b>ix</b>
<b>List of Figures</b>	<b>xi</b>
<b>Abbreviations and Symbols</b>	<b>xiii</b>
<b>Chapter 1 Introduction</b>	<b>1</b>
<b>Chapter 2 Literature Review</b>	<b>9</b>
<b>Chapter 3 Materials and Methods</b>	<b>27</b>
<b>Chapter 4 Results</b>	<b>43</b>
<b>Chapter 5 Discussion</b>	<b>74</b>
<b>Chapter 6 Conclusion</b>	<b>88</b>
<b>References</b>	<b>90</b>
<b>Appendices</b>	<b>96</b>
<b>Curriculum vitae</b>	<b>138</b>

## LIST OF TABLES

<b>Table</b>	<b>Page</b>
1 Description of Zimbabwe's Natural Regions	11
2 Individual field descriptions	34
3 Soil parameter mean and standard deviation by field treatment, sampling location, and 0-15 cm depth	54
4 Soil parameter mean and standard deviation by field treatment, sampling location, and 0-30 cm depth	55
5 F and P-values from Analysis of Variance for each dependent variable as a function of field treatment	58
6 Mean separation for each dependent variable as a function of field treatment	59
7 F and P-values from Analysis of Variance for each dependent variable as a function of sampling depth	60
8 Mean separation for each dependent variable as a function of sampling depth	61
9 F and P-values from Analysis of Variance for each dependent variable as a function of sampling location nested in field treatment	63
10 Mean separation for each dependent variable as a function of sampling location nested in field treatment	64

## LIST OF TABLES (continued)

Table	Page
11 F and P-values from Analysis of Variance for each dependent variable as a function of the interaction of field treatment, sampling location and depth	67
12 Mean separation for each dependent variable for interaction of field treatment, sampling location, and depth	68
13 Active Carbon Correlations	70
14 Study field size and estimated maize yield	73

## LIST OF FIGURES

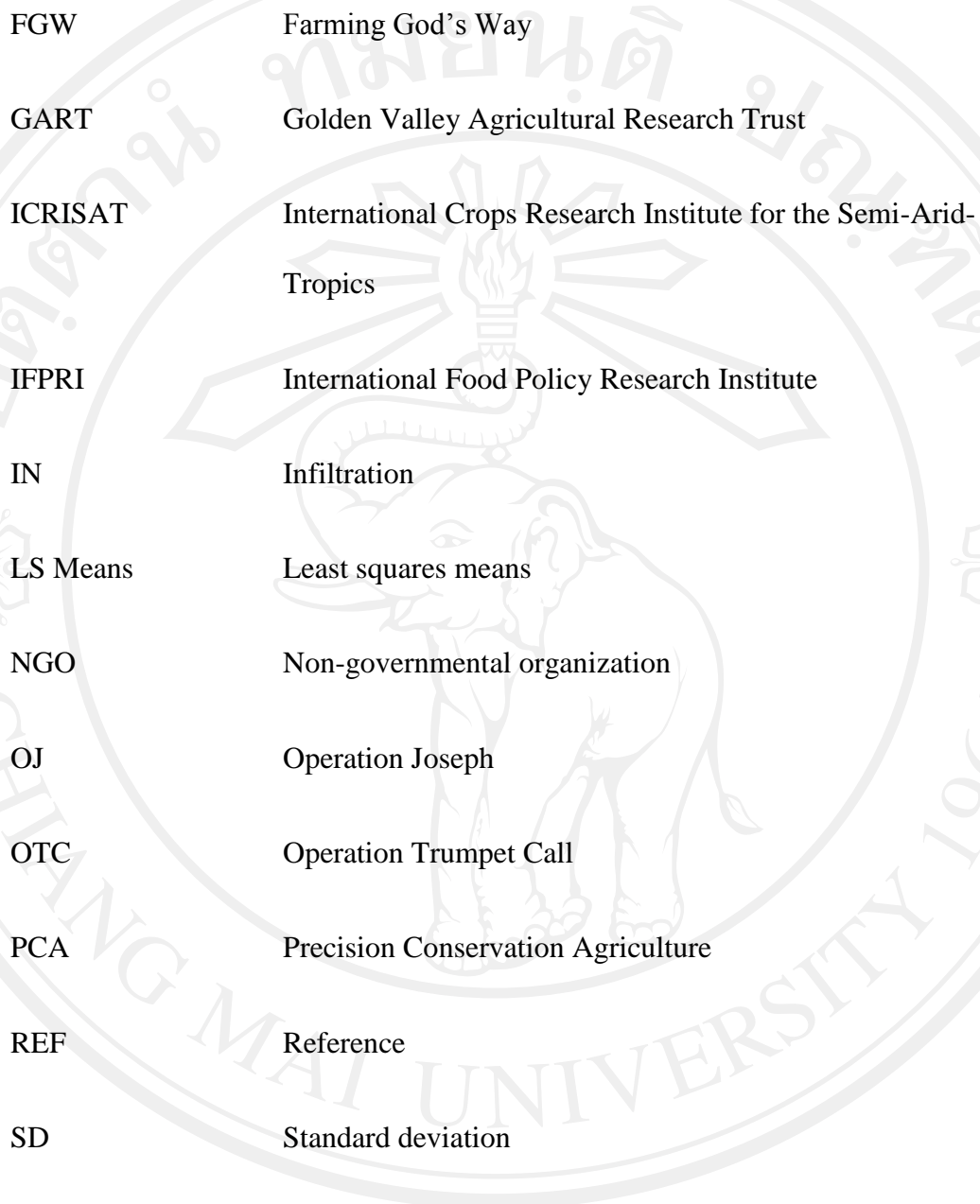
<b>Figure</b>	<b>Page</b>
1 Historical maize yields by world regions	1
2 Planting station diagram for maize	4
3 CF field, Masembura Village, Zimbabwe 2010	5
4 CF field in Zambia without mulch, 2005	5
5 Natural Regions of Zimbabwe	10
6 Traditional tillage with single mouldboard plough	13
7 Typical ploughed field, Nkayi District, Zimbabwe	13
8 Zimbabwe country map with research site (3 sites within 5 km).	27
9 Historical Nkayi rainfall and temperature Data	28
10 Soil Map of Zimbabwe according to WRB	30
11 Soil profile: Haplic Cambisol with clay-poor sandy loam texture.	31
12 Location of nine research fields	36
13 Closer view of six fields in the study	36
14 Sampling design in CF field inside	37
15 Double ring infiltrometer inside and outside CF station	39
16 Bulk density sampling at 0-15 cm	39
17 Mean TC by field treatment, sampling location and depth	44

### LIST OF FIGURES (continued)

<b>Figure</b>	<b>Page</b>
18 Mean AC by field treatment, sampling location and depth	44
19 Mean N by field treatment, sampling location and depth	45
20 Mean P by field treatment, sampling location and depth	46
21 Mean K by field treatment, sampling location and depth	47
22 Mean Ca by field treatment, sampling location and depth	48
23 Mean Mg by field treatment, sampling location and depth	49
24 Mean Na by field treatment, sampling location and depth	50
25 Mean pH by field treatment, sampling location and depth	51
26 Mean BD by field treatment, sampling location and depth	52
27 Mean IN by field treatment, sampling location and depth	53

## ABBREVIATIONS AND SYMBOLS

°C	Degree Celsius
AAS	Atomic Absorption Spectrophotometer
AC	Active carbon
AN	Ammonium nitrate
ANOVA	Analysis of Variance
BD	Bulk density
CA	Conservation Agriculture
CF	Conservation Farming
CF4	CF practiced 4 years
CF8	CF practiced 8-9 years
CIMMYT	International Maize and Wheat Improvement Center
CT	Conventional tillage
DIN	Deutsches Institut für Normung
ECHO	Educational Concerns for Hunger Organization
FAO	Food and Agricultural Organization of the United Nations
FfF	Foundations for Farming



FGW	Farming God's Way
GART	Golden Valley Agricultural Research Trust
ICRISAT	International Crops Research Institute for the Semi-Arid-Tropics
IFPRI	International Food Policy Research Institute
IN	Infiltration
LS Means	Least squares means
NGO	Non-governmental organization
OJ	Operation Joseph
OTC	Operation Trumpet Call
PCA	Precision Conservation Agriculture
REF	Reference
SD	Standard deviation
SOC	Soil organic carbon
SSA	Sub-Saharan Africa
TC	Total carbon
USD	United States dollar
WRB	World Reference Base for Soil Resources

ZCATF

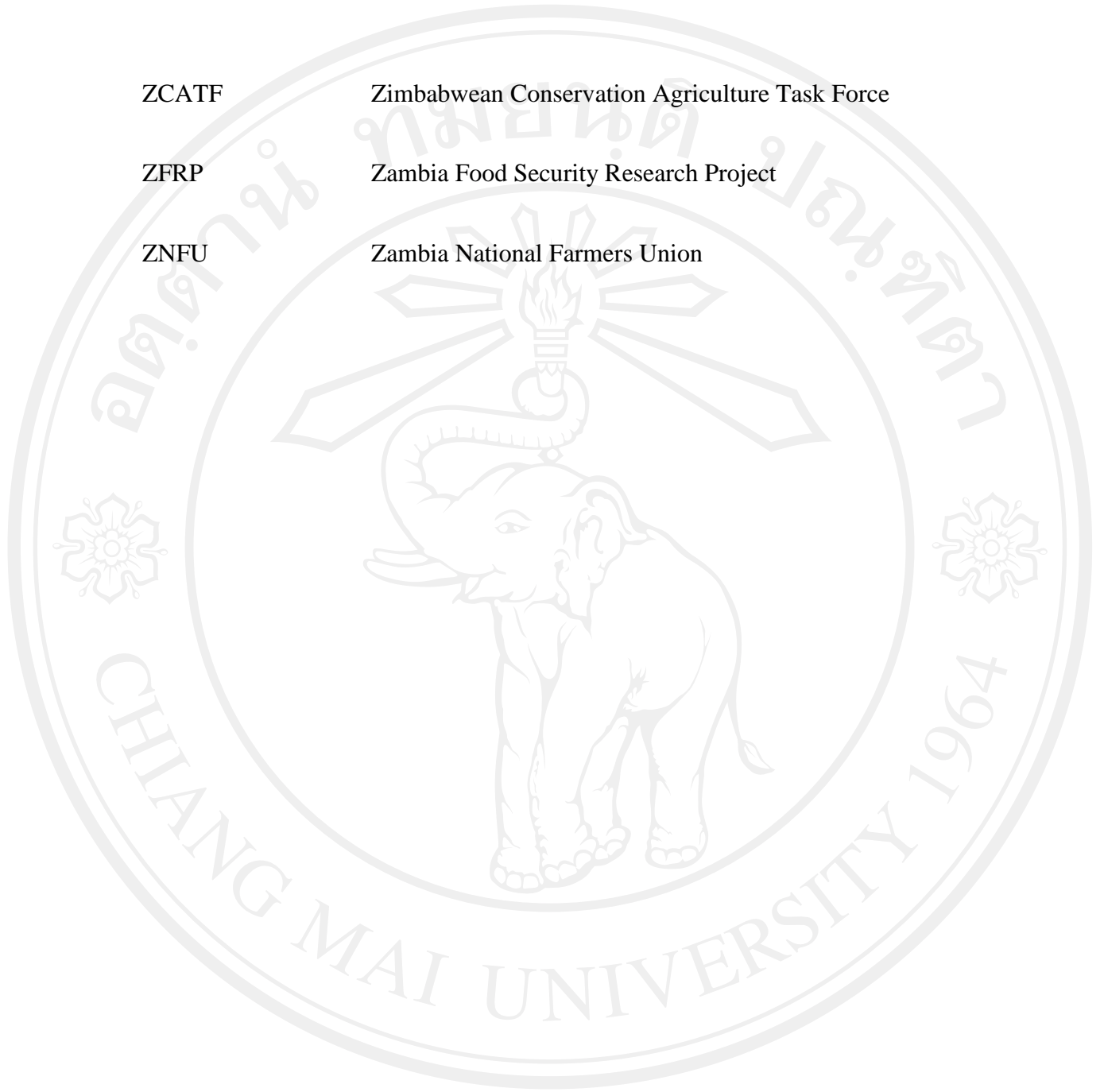
Zimbabwean Conservation Agriculture Task Force

ZFRP

Zambia Food Security Research Project

ZNFU

Zambia National Farmers Union



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University  
All rights reserved