## TABLE OF CONTENTS

-016131	Page
Acknowledgements	iii
Abstract in English	V
Abstract in Thai	ix
Table of Contents	xiii
List of Tables	xv
List of Figures	xvi
Definitions and Abbreviation	xvii
Chapter 1 Introduction	1
Chapter 2 Literature review	4
2.1. The cause of iron (Fe) toxicity in rice	4
2.2. Iron in the soil	5
2.2.1. Distribution of Fe in soils	5
2.2.2. Conditions for Fe reduction	5
2.3. Iron in the plant 2.3.1. Function of Fe in plant	7 <b>51</b>
2.3.2. Iron uptake and transportation in plant	8
2.4. Iron toxicity in rice 2.4.1. Conditions enhancing iron toxicity	9
2.4.2. Symptoms of iron toxicity	10
2.5 Management of iron (Fe) toxicity in rice	11

2.5.1 Land management	11
2.5.2 Fertilizer management	12
2.5.3 Possible interaction with zinc (Zn)	13
2.5.4 Tolerant varieties	14
Chapter 3 Materials and Methods	16
3.1. Experiment 1: Effects of Fe toxicity on Laos rice variety	16
3.2. Experiment 2: Screening Fe toxicity tolerance in	
different rice varieties.	17
3.3. Experiment 3: Effect of Zn application on Fe	
in lowland rice field in Laos.	17
Chapter 4 Results	21
Chapter 5 Discussion	47
Reference	54
Appendix	66
Curriculum Vitae	96

# ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

## LIST OF TABLE

Table	ं भग्नामा	Page
1.	Experiment 1: Correlation between different responses to Fe toxicity	27
2.	Experiment 2: Correlation between different responses to Fe toxicity	35
3.	Leaf bronzing index in 3 rice varieties (TDK5, TDK7 and	
5	TDK10) with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	39
4.	Plant height in 3 rice varieties (TDK5, TDK7 and TDK10)	
	with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	40
5.	Tiller number in 3 rice varieties (TDK5, TDK7 and TDK10)	
	with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	41
6.	Plant height in 3 rice varieties (TDK5, TDK7 and TDK10)	
	with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	42
7.	Tiller number in 3 rice varieties (TDK5, TDK7 and TDK10)	
la	with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	43
8.	Total dry weight in 3 rice varieties (TDK5, TDK7 and TDK10)	:4.
pyr	with 3 Zn treatments in a lowland rice field affected by Fe toxicity.	45
9.	Grain yield in 3 rice varieties (TDK5, TDK7 and TDK10)	e d
	with 3 Zn treatments in a lowland rice field affected by Fe toxicity	47

#### LIST OF FIGURES

Figur	e Malako	Page
1.	Effect of Fe treatment on plant height of TDK1	
	at 4 weeks after transplanting.	22
2.	Effect of Fe treatment on leaf number of TDK1	
	at 4 weeks after transplanting.	23
3.	Effect of Fe treatment on root length of TDK1	
3	at 4 weeks after transplanting.	24
4.	Effect of Fe treatment on tiller number of TDK1	
	at 4 weeks after transplanting.	25
5.	Effect of Fe treatment on total dry weight of TDK1	
	at 4 weeks after transplanting.	26
6.	Plant dry weight in Fe150 relative to Fe20, % in 9 rice varieties.	31
7.	Plant height in Fe150 relative to Fe20, % in 9 rice varieties.	31
8.	Tiller number in Fe150 relative to Fe20, % in 9 rice varieties.	32
9.	Root length in Fe150 relative to Fe20, % in 9 rice varieties.	32
1(	). Leaf number in Fe150 relative to Fe20, % in 9 rice varieties.	33
11	1. %LBI in Fe150 in 9 rice varieties.	33
12	2. All 9 rice varieties at 20 mg Fe L <sup>-1</sup> (Fe20) 10 days after treatment.	36
13	3. All 9 rice varieties at 150 mg Fe L <sup>-1</sup> (Fe150) 10 days after treatment.	36
14	4. Comparing between Fe toxicity sensitive rice variety (TDK7)	37

#### **DEFINITIATIONS AND ABBREVIATION**

IRRI = International Rice Research Institute

TDK = Thadokkam

MNG = Muangnga

V = Variety

LBI = Leaf Bronzing Index

Fe = Iron

Zn = Zinc

ANOVA = Analysis of Variance

LSD = Least significant Difference

NS = Non Significant

SE = Standard Errors

RCCRC = Rice and Commercial Crop Research Center

NAFRI = National Agriculture and Forestry Research Institute

RDW = Relative Dry Weight

RPH = Relative Plant Height

RLN = Relative Leaf Number

RRL = Relative Root Length

RTN = Relative Tiller Number

Mc = Moisture content of seed sample

W = Total weight seed/sample

S = Harvested area