

TABLE OF CONTENTS

1	INTRODUCTION	1
2	LITERATURE REVIEW	5
2.1	Forest land-use change in the tropics	5
2.1.1	Vegetation change: forests – agriculture – grasslands.....	5
2.1.2	Declining soil fertility and weed invasion	6
2.2	Agricultural food production and <i>Imperata</i> invasion.....	7
2.3	Characteristics of <i>Imperata</i>	8
2.3.1	Taxonomy and status	8
2.3.2	Biological features	9
2.3.3	Ecology	10
2.4	Soil fertility, weed and vegetation management	13
2.4.1	Soil fertility management.....	13
2.4.2	Weed and vegetation management	13
2.5	<i>Imperata</i> control and management in agroecosystems.....	15
2.5.1	Land preparation practices.....	15
2.5.2	Cultural method or cropping strategy	19
2.6	Maize	21
2.7	Nitrogen recovery	23
3	METHODOLOGY.....	25
3.1	Study area	25
3.1.1	Field site.....	27
3.1.2	Soil	31
3.1.3	Climate	33
3.2	Field experiment	34
3.2.1	Plot layout and experimental activities	36
3.3	Data collection and laboratory analysis.....	39
3.3.1	Soil sampling and analysis.....	39
3.3.2	Plant sampling and analysis	40
3.3.3	Microplot sampling and analysis	42
3.4	Calculations	43
3.5	Data processing and statistical analysis.....	47
4	RESULTS AND DISCUSSION	48
4.1	<i>Imperata</i> response.....	48
4.1.1	<i>Imperata</i> dry matter production	48
4.1.2	Nutrient levels in <i>Imperata</i> dry matter.....	52
4.2	Response of weeds other than <i>Imperata</i>	60
4.2.1	Other weeds dry matter production.....	60
4.2.2	Nutrient levels in weeds other than <i>Imperata</i>	64
4.3	Maize response	71
4.3.1	Maize dry matter production.....	71

4.3.2	Nutrient levels in maize	77
4.4	Mucuna response as relay crop to maize.....	105
4.4.1	Mucuna dry matter production.....	105
4.4.2	Nutrient levels in mucuna dry matter.....	107
4.4.3	Mucuna biological nitrogen fixation in fields with intensive land preparation	109
4.5	¹⁵ N recovery in fields with intensive land preparation.....	110
5	GENERAL DISCUSSION	113
5.1	Effect of land preparation and cropping strategy as weed control cultivation practices.....	114
5.2	Maize yield response to land preparation and cropping strategy	117
5.3	Effect of land preparation as an <i>Imperata</i> control method to the DM production and BNF potential of mucuna as relay cover crop to maize .	120
6	CONCLUSIONS AND RECOMMENDATIONS	122
7	REFERENCES.....	124
8	APPENDICES	135

ACKNOWLEDGEMENTS