CONTENTS

List of Tables ........................................................................................................i
List of Figures .........................................................................................................vi
List of Plates ...........................................................................................................x

Part I - Introduction

Chapter 1
Introduction: Municipal solid waste (MSW), weeds, and agrowaste ..........1

Chapter 2
Treatment / disposal methods ................................................................. 11

Chapter 3
Composting and vermicomposting ...............................................................17
The present work and organization of thesis ................................................39

Part II - Vermicomposting of water hyacinth

Chapter 4
Screening of the earthworm species suitable for vermicomposting water hyacinth .................................................................45

Chapter 5
Effect of feed particle size and ‘toughness’ on vermiconversion ..................50

Chapter 6
Effect of cowdung supplement on vermiconversion .................................55

Chapter 7
Composting of water hyacinth to enhance its acceptability as worm feed and effect of earthworm density on the reactor efficiency ..........60
Part III - Vermicomposting of paper waste

Chapter 8
Screening of the suitable earthworm species for vermicomposting paper waste.................................................................69

Chapter 9
Vermicomposting of paper waste with the anecic earthworm
Lampito mauritii Kinberg .................................................................................................................................76

Chapter 10
Effect of cowdung supplement on vermiconversion.................................82

Chapter 11
Effect of earthworm density on the reactor efficiency .........................88

Chapter 12
Effect of vermibed composition on the reactor performance...............100

Chapter 13
Vermiconversion of biowaste by earthworms born and grown in
reactors fed with paper waste compared to the pioneers
raised to adulthood on cowdung feed .........................................................108

Part IV - Vermicomposting of leaf litter

Chapter 14
Composting-vermicomposting of the leaf litter ensuing from
the trees of mango (Mangifera indica).........................................................116

Chapter 15
Neem leaves as a source of fertilizer-cum-pesticide vermicompost ........129
Part V - Assessment of impact of vermicast generated from reactors fed with water hyacinth/neem leaves on plant growth

Chapter 16
Effect of the application of water hyacinth compost / vermicompost on the growth and flowering of Crossandra undulaefolia and on several vegetables .........................................................137

Chapter 17
Effect of the application of neem vermicompost on the growth of the vegetable plant, Solanum melongena Linn .............................................144

Part VI - Extension of know-how at village / suburban levels

Chapter 18
Extension of the developed know-how at village / suburban households ............................................................................................................150

Chapter 19
Collection and treatment of municipal solid waste at Pondicherry University campus .......................................................................................177