CONTENTS

	npter 1 RICULTURE AS A REARRANGEMENT OF THE ECOSYSTEM 5
1.1 1.2 1.3 1.4 1.5	Introduction Agriculture as a rearrangement of the ecosystem Linkages between tropical and temperate zones The effect of agricultural techniques and sustainability of intensive farming Basic terms concerning the agricultural systems
	ssary erences
	opter 2 POLOGY OF FARMING SYSTEMS
2.1 2.2 2.3 2.4	History of cropping systems in temperate regions Examples of indigenous land-use systems throughout the tropical world The Green revolution and beyond Present tropical farming systems and types in general – typology of farming systems 2.4.1 Shifting cultivation systems 2.4.2 Low-land rice-based systems 2.4.3 Upland cereal-based systems 2.4.4 Smallholder mixed systems 2.4.5 Irrigated smallholder systems 2.4.6 Smallholder farming with plantation crops 2.4.7 Agroforestry systems Stability of tropical agricultural systems - its strengthening through crop rotation patterns
	ssary crences
Cha	pter 3
	OP ROTATION, ITS CHARACTERISTICS AND CROPPING PATTERNS OF A LECTED WORLDWIDE CULTIVATED CROPS
3.1 3.2 3.3 3.4	Crop rotation Basic terms used while disscussing rotational systems, crop mixtures and special cropping patterns Basic biological principles employed in crop rotation Main worldwide cultivated crops and their place in cropping patterns 3.4.1 Cereals 3.4.2 Legumes 3.4.3 Non-cereal energy crops
	The state of the s

Chapter 4 SOIL MANAGEMENT CONSIDERATIONS AND SECURING FAVOURAL CONDITION FOR CROP GROWTH	
 4.1 Soil management considerations 4.1.1 Essential constituents of the soil 4.1.2 Managing organic matter 4.1.3 Soil tillage 4.1.4 Managing soil health 4.1.5 Managing microclimate – flows of solar radiation, water and air 4.1.6 Manipulating solar radiation 4.1.7 Manipulating heat and / or moisture flow 4.1 8 Manipulating mechanical impact of wind, rain and hail 4.2 Securing favourable climate / soil conditions for crop growth 	
Glossary References	
Chapter 5 WEEDS	118
5.1 The characteristics of weeds 5.2 What are volunteer plants - cultivated plants as a weeds? 5.3 The main effect of weeds 5.4 The biology of weeds 5.5 World worst weeds 5.6 Weed control 5.6.1 Mechanical control 5.6.2 Crop rotation as a weed control 5.6.3 Chemical control 5.6.4 Biological control	
Glossary References	
Chapter 6	
ENGLISH - CZECH DICTIONARY	138
References	