I.	IN	TRODUCTION	1
п.	SĽ	TES, CLIMATE, AND WEATHER	
	1. 2. 3.	Location and soil types Meteorological data Greenhouse	5 8 10
ш.	M	ATERIAL AND METHODS	
	1.	Land cultivation	11
	2.	Sowing	11
	3.	Fertilizers	12
	4.	Plant protection and weeding	12
	5.	Shoot sampling	13
	6.	Harvest	14
	7.	Nitrogen fixation	14
	8.	Nitrate reductase activity	15
	9.	Root sampling	15
	10.	Mycorrhiza	16
	11.	Soil water measurements	16
	12.	Soil analysis	17
	13.	Plant analysis	18
	14.	Fertilizer response and phosphate utilization	19
	15.	Statistics	19

IV. EFFECTS OF PHOSPHATE FERTILIZATION ON PHOSPHATE UPTAKE AND GROWTH OF GRAIN LEGUMES AND BARLEY AT TWO LOCATIONS IN A SEASON WITH LOW RAINFALL (1983/84)

Abstract	21
Introduction	- 22
Material and methods	23
Results	
Shoot growth and yield	- 25
Yield formation	29
Seed yield in relation to growth of young plants	30
Phosphate uptake and fertilizer use	32
Other nutrients	- 36
Root growth and mycorrhiza	- 38
Nitrogen fixation and nitrate reductase activity	- 38
Plant water use	- 38
Discussion	
Environmental constraints to plant growth	43
Phosphate fertilizer use and phosphate limitations to plant growth	51
Phosphate efficiency	- 54
Water use	59

digitalisiert durch

V. EFFECTS OF PHOSPHATE FERTILIZATION ON PHOSPHATE UPTAKE AND GROWTH OF GRAIN LEGUMES AND BARLEY AT TWO LOCATIONS IN A SEASON WITH MODERATE RAINFALL (1984/85)

Abstract	62
Introduction	63
Material and methods	64
Results	
Shoot growth and yield	65
Yield formation	70
Seed yield in relation to growth of young plants	70
Phosphate uptake and fertilizer use	73
Other nutrients	83
Root growth and mycorrhiza	91
Nitrogen fixation	93
Soil water	94
Discussion	
Soil nutrient supply and plant growth	99
Critical phosphate concentration in plant tissue	107
Crop species differences in climatic adaption	115
Plant water use and fertilizer phosphate	118
Phosphate efficiency of legumes and barley	124
Improvement of phosphate efficiency in legumes	128

VI. EFFECTS OF DEEP PLACEMENT OF PHOSPHATE FERTILIZER ON PHOSPHATE UPTAKE AND GROWTH OF GRAIN LEGUMES AND BARLEY

Abstract	130
Introduction	130
Material and methods	131
Results	132
Discussion	135

VII. EFFECTS OF FOLIAR PHOSPHATE APPLICATION ON PHOSPHATE UPTAKE AND GROWTH OF FABA BEAN AND LENTIL

Abstract	138
Introduction	138
Material and methods	139
Results	140
Discussion	142

VIII. EFFECTS OF PHOSPHATE FERTILIZATION ON MYCORRHIZAL COLONIZATION OF LENTIL

Abstract	145
Introduction	145
Material and methods	147

Results Discussion	147 150
IX. MYCORRHIZAL COLONIZATION OF CHICKPEA AND LENTIL IN ON-FARM EXPERIMENTS	
Abstract Introduction Material and methods Results Discussion	154 154 155 157 160
X. RESIDUAL EFFECTS OF PHOSPHATE FERTILIZATION TO A BARE FALLOW, LENTIL OR BARLEY ON MYCORRHIZAL COLONIZATION, PHOSPHATE UPTAKE, AND GROWTH OF A SUBSEQUENT BARLEY CROP	
Abstract Introduction Material and methods Results Discussion	165 165 168 170 174
XI. EFFECTS OF PHOSPHATE FERTILIZATION AND VESICULAR-ARBUSCULAR MYCORRHIZAL FUNGI ON NUTRIENT UPTAKE OF POT-GROWN CHICKPEA	
Abstract Introduction Material and methods Results Discussion	178 178 180 182 190
XII. GENERAL DISCUSSION	
Plant growth response to phosphate fertilization Critical phosphate concentrations in plant tissue Water use and phosphate fertilization Phosphate efficiency of grain legumes and barley	196 199 202 204
XIII. CONCLUSIONS	209
XIV. SUMMARY	211
XV. ZUSAMMENFASSUNG	214
XVI. REFERENCES	218
ACKNOWLEDGEMENTS	