Contents

Preface		
	lopment and Growth of Crop Root System	1
I.	Introduction	1
II.	Monocotyledonous Root System	2
III.	Dicotyledonous Root System	9
IV.	Needed Research	14
	References	18
	Environment Constraints to Root Growth	27
Kicn L	Introduction	27
П.	The Rhizosphere Environment	29
III.	Root System Morphology	36
IV.	Root-Soil Interactions	37
V.	Conclusions	46
٧.	References	48
	Function in Water Transport Baker, J.M. Wraith, and F.N. Dalton	53
I.	Introduction	53
II.	Water Entry into Roots	54
III.	Root Function During Drought	63
IV.	Concluding Remarks	66
•	References	67

vii

viii Contents

	el-Induced Soil Physical Limitations to Root Growth	73
	d B. Voorhees	70
I.	Introduction	73
11.	Soil Physical Limitations to Root Growth	74
III.	Extent and Influence of Wheel Traffic	75
IV.	Root Growth	80
V.	Root Growth and Crop Yield	85
VI.	Subsoil Compaction	88
VII.	Conclusions	91
•	References	92
	Chemical Factors Limiting Plant Root Growth	97
Chai	rles D. Foy	
I.	Introduction	97
II.	Soil Chemical Factors	98
III.	Solving the Shallow Rooting Problem	116
IV.	Challenges for Future Research	129
V.	Summary	130
VI.	Acknowledgments	131
	References	131
	t Extraction of Nutrients Associated with Long-Term Management	151
	J. Sharpley, J.J. Meisinger, J.F. Power, and D.L. Suarez	131
7v I.	Introduction	151
II.	Effects of Long-Term Soil Management on Root Extraction of	131
11.	6	150
***	Nutrients	152
III.	Interaction Among Management Factors	189
IV.	Modeling Long-Term Management Effects on Root Extraction of	40-
	Nutrients	192
V.	Conclusions	199
	References	200
Indo		210