List Of Figures

Chapter	Fig.	Title	Page
No.	No.		No.
I	1.	Major Soils of India.	07
	2.	World acid Soils, Areas of predominance are highlighted in dark color.	10
	3.	Strategies of plant adaptation to acid mineral soils.	22
	4.	Model of proposed tolerance of Al tolerance.	27
III	5.	Effect of Al toxicity on Moisture percentage during	55
		groundnut (Arachis hypogaea L.) seed germination.	
	6.	Effect of Al toxicity on Oil content during groundnut	59
		(Arachis hypogaea L.) seed germination.	
	7.	Gluconeogenesis in fat storing seedling.	60
		,	
	8-13.	Effect of Al-treatment on Carbohydrate Metabolism content	64-66
		during groundnut (Arachis hypogaea L.) seed germination.	
	14, 15	Effect of Al toxicity on Lipase enzyme during groundnut (Arachis hypogaea L.) seed germination.	69-70
	16, 17	Effect of Al toxicity on Peroxidase enzyme during groundnut (Arachis hypogaea L.) seed germination.	73-74
	18.	Effect of Al-treatment on Nitrogen content during groundnut (Arachis hypogaea L.) seed germination.	77
	19.	Effect of Al-treatment on Phosphorus content during groundnut (Arachis hypogaea L.) seed germination.	80
	20.	Effect of Al-treatment on Potassium content during groundnut (Arachis hypogaea L.) seed germination.	81
	21.	Effect of Al-treatment on Calcium content during groundnut (Arachis hypogaea L.) seed germination.	84
	22.	Effect of Al-treatment on Magnesium content during groundnut (<i>Arachis hypogaea</i> L.) seed germination.	87

III	23.	Effect of Al-treatment on Iron content during groundnut	90
	***************************************	(Arachis hypogaea L.) seed germination.	
	24.	Effect of Al-treatment on Manganese content during	93
		groundnut (Arachis hypogaea L.) seed germination.	
	25.	Effect of Al-treatment on Zinc content during groundnut	94
		(Arachis hypogaea L.) seed germination.	
	26.	Effect of Al-treatment on Molybdenum content during	97
		groundnut (Arachis hypogaea L.) seed germination.	

List Of Photo Plates

Chapter	Plate.	Title	Page
No.	No.		No.
II	1.	Seeds of groundnut cultivars W-55 and SB-11	40
III	2.	Germinating seeds of cv. W-55 and SB-11 (after 24 hrs)	51
	3.	Germinating seeds of cv. W-55 and SB-11 (after 120 hrs)	58
	4.	Qualitative determination of Al in groundnut seedlings	63