LIST OF TABLES

Tabl	.e Title	Page	
1	Surviving forest area of the World	12	
2	Maharashtra Forest area •••	21 - 22	
3	Common plants in Maharasatra	26 - 34	
4	Ten major species of the genus Leucaena.	40	
5-A	Details of the Giant types of Soo-babul.	42	
5 - B	Forest tree seed collection period and their viability.	50 - 5 1	
6	Seed weight and plant germination percentage of some indegenous and exotic species and the pretreatment needed. •••	98 - 1 00	
7	Effect of presowing soaking treatments of water, H ₂ SO ₄ and ascorbic acid on germination of some forest trees	101	
8	Effect of presowing soaking treatments on germination and growth of seedlings of <u>Loleucocephala</u> varieties (field experiment)	105 - 106	
9	Effect of presowing soaking treatments on germination and growth of seedlings of L.leucocephala varieties (Experiment of phlythene bags)	107 - 108	
10	Effect of presowing soaking treatments on germination and growth of seedlings of <u>L.leucocephala</u> varieties (Laboratory experiment).	111 - 112	
11	Effect of some salts, thiourea, ascorbic acid and polyethylene glycol on germination of seeds of <u>L.leucocephala</u> varieties		
	(Laboratory experiment)	114 - 115	

. . . .

Tabl	ble Title			Pag
12	and developmen	thyle ne glycol t of <u>L.leucoce</u>	L on the growth	ı) 1 16
13	-do- Variety K8 (Af	-do- ter 3 weeks oi	f germination)	118
14	-do- Variety K28 (A	-do- fter 3 weeks o	of germination).	. 120
15	contents of ge	thylene glycol rminating seed	rea, ascorbic on carbohydrat ds of <u>L.leucocer</u> tter 3 weeks of	
16	and polyethyler	ne glycol on p seeds of <u>L.le</u>	<u>eucocephala</u> Vari	
17	Effect of same salts, thiourea ascorbic acid and polyethylene glycol on the amino acid composition of germinating seeds of <u>Leucaena</u> varieties Local. (After 3 weeks of germination			<u>a</u> 134
18	-do-	-do-	Var. K8	135
19	-do-	-do-	Var. K28	136
20	Effect of some salts, thourea ascorbic acid polyethylene glycol on sugar composition of germinating seeds of Leucaena leucocephala Variety - Local (After 3 weeks of germination)			
21	-do-	-do-	Var. K8	140