

LIST OF TABLES

		Page
1.	Effect of major nutrient deficiency on yield and yield attributes in rice (water culture experiment).	34
2.	Effects of nitrogen stress on tillering in rice.	35
3.	Effect of nitrogen stress on relative tillering rate.	35
4.	Effect of nitrogen stress on yield and yield components in rice.	35
5.	Varietal variation in tillering and chemical composition.	36
6.	Effect of sun light intensity on nitrogen response to tillering.	38
7.	Tillering and nitrogen uptake pattern under dry-sown conditions (<u>Rabi</u> , 1968).	39
8.	Tillering and nitrogen uptake pattern under transplanted conditions (<u>Rabi</u> , 1968).	39
9.	Tillering and nitrogen uptake pattern under dry-sown conditions (<u>Kharif</u> , 1968).	41
10.	Tillering and nitrogen uptake pattern under transplanted conditions (<u>Kharif</u> , 1968).	41
11.	Grain yield and yield attributes under dry-sown transplanted conditions (<u>Rabi</u> , 1968).	41
12.	Grain yield and number of ear bearing tillers under dry-sown and transplanted conditions (<u>Kharif</u> , 1968).	41
13.	Growth and nutrient uptake under upland dry-sown conditions.	42
14.	Yield and yield attributes of varieties grown under dry-sown conditions.	44
15.	Effect of normal and split application of nitrogen on tillering yield and nitrogen content in rice.	45

	Page
16. Effect of 2 split and 3 split of nitrogen application on the panicle characters and nitrogen uptake in individual tillers of different ages.	47
17. Correlation coefficients between nitrogen uptake and grain or spikelet number per panicle under two and three splits of nitrogen application.	47
18. Effect of broadcast, foliar and subsurface application of top dressed nitrogen on grain yield in rice (yield trials).	48
19. Tiller to tiller translocation of carbohydrates in rice (vegetative stage).	50
20. Tiller to tiller translocation of carbohydrates in rice (flowering stage).	50
21. Contribution of functional leaves on carbon fixation.	51
22. Per cent contribution of individual leaves as a tiller in carbon fixation.	51
23. Translocation of post flowering carbohydrates to the grains.	53
24. Effect of increasing levels of nitrogen on the photosynthetic carbon fixation and translocation in rice.	54
25. Relation between source and sink.	54