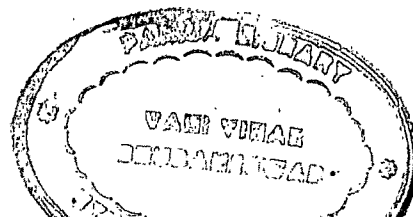


## C O N T E N T S

	Page
I      INTRODUCTION	1
II     REVIEW OF LITERATURE	4
III    MATERIALS AND METHODS	15
I    Factors affecting tillering in rice.	15
(1) Effect of nutrient deficiency on tillering and yield.	15
(2) Effect of periodical nitrogen stress on tillering and yield.	17
(3) Varietal variation in tillering.	18
(4) Effect of light intensity and nitrogen levels on tillering.	20
II    Tillering and nitrogen uptake pattern under transplanted and dry-sown conditions.	20
III. Tillering and yield as influenced by N-application.	23
(1) Tillering and yield in different varieties under normal method of N application.	23
(2) Effect of normal vs split application of nitrogen ( field experiment).	25
(3) Effect of normal vs split application of nitrogen ( tank experiment ).	26
(4) Effect of broadcast vs foliar application of top dressed nitrogen.	27
(5) Effect of broadcast, foliar and subsurface application of top dressed nitrogen on yield of rice under upland dry-sown conditions.	28
IV. Yield per tiller or panicle weight.	29
(1) Translocation of carbohydrates amongst tillers.	29
(2) Carbon fixation by different leaves on a tiller.	30

	(3) Translocation of carbohydrates fixed at different stages of ripening in rice.	31
	(4) Influence of nitrogen levels on photosynthetic fixation of carbon and its translocation in rice.	32
	(5) Source - Sink relationship.	33
IV.	RESULTS	34
I	Factors affecting tillering in rice.	34
	(1) Effect of nutrient deficiency on tillering and yield in rice.	34
	(2) Effect of periodical nitrogen stress on tillering and yield in rice.	35
	(3) Varietal variation in tillering.	36
	(4) Effect of light intensity and nitrogen application on tillering in rice.	38
II	Tillering and nitrogen uptake pattern under dry-sown and transplanted conditions.	39
III	Tillering and yield as influenced by N-application.	42
	(1) Tillering and yield in different varieties under normal method of N-application.	42
	(2) Effect of normal vs split application of nitrogen.	45
	(3) Effect of normal vs split application of nitrogen ( Tank experiment ).	47
	(4) Effect of broadcast, foliar and sub-surface application of top dressed nitrogen on the grain yield in rice.	48



	Page
V.	Yield per tiller or panicle weight. 49
(1)	Translocation of carbohydrates amongst the tillers at vegetative and flowering stages of growth ( C <sup>14</sup> tracer studies). 49
(2)	Contribution of different leaves on tiller. 51
(3)	Translocation of post flowering carbohydrates to the grain. 53
(4)	Influence of nitrogen levels on photosynthetic fixation of carbon and its translocation in rice. 53
(5)	Source - Sink relation-ship. 54
VI.	DISCUSSION AND CONCLUSION 55
I	Factors affecting tillering in rice. 55
II	Tillering and nitrogen uptake pattern under transplanted and dry-sown conditions. 60
III	Tillering and yield as influenced by N-application. 63
IV	Yield per tiller or panicle weight. 66
VII.	SUMMARY 72
VIII.	BIBLIOGRAPHY i - x