

18,688  
PG. 0.  
CFA

*200*

RESPONSE OF SUNFLOWER TO VARYING PLANT POPULATION  
AND FERTILIZER APPLICATION ON CULTIVATED  
AND UNCULTIVATED RICELAND

by

Vichai Chaisuvanrat

Master's Thesis Presented to the Faculty of the Graduate  
Studies and Research of the Central Luzon  
State University in Partial Fulfillment  
of the Requirements for the Degree of  
MASTERS OF SCIENCE IN AGRICULTURE

APPROVED:

*Silomena F. Campos*  
Major Adviser

*Silomena F. Campos*  
Dean, Graduate Studies  
and Research

CENTRAL LUZON STATE UNIVERSITY  
Muñoz, Nueva Ecija  
1972

## TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENTS	ii
LIST OF TABLES	iv
LIST OF FIGURES	v
INTRODUCTION	1
Importance of the work	1
Review of literature	3
Objectives of the work	9
Time and place of the work	10
EXPERIMENTAL PROCEDURE	10
RESULTS AND DISCUSSION	13
RECOMMENDATION	36
LITERATURE CITED	37
APPENDICES	44

## LIST OF TABLES

TABLE		PAGE
1	RATE OF GROWTH	15
2	HEIGHT OF PLANT	17
3	DIAMETER OF HEADS	20
4	PERCENTAGE FILLED SEEDS PER TREATMENT	23
5	WEIGHT OF 100 FILLED SEEDS PER TREATMENT	26
6	WEIGHT OF FILLED SEEDS PER HEAD	29
7	RATIO OF HUSK TO KERNEL PER HEAD	31
8	PLOT YIELD	33
9	PERCENTAGE OF MULTIPLE FLORAL PLANTS	35
APPENDIX TABLES		
1a	RATE OF GROWTH	45
1b	ANALYSIS OF VARIANCE ON THE RATE OF GROWTH	46
2a	HEIGHT OF PLANT AT MATURITY	47
2b	ANALYSIS OF VARIANCE ON THE HEIGHT OF PLANT	48
3a	DIAMETER OF HEADS	49
3b	ANALYSIS OF VARIANCE ON THE DIAMETER OF HEADS	50
4a	PERCENTAGE FILLED SEEDS PER TREATMENT	51
4b	ANALYSIS OF VARIANCE ON THE PERCENTAGE FILLED SEEDS PER TREATMENT	52
5a	WEIGHT OF 100 FILLED SEEDS PER TREATMENT	53
5b	ANALYSIS OF VARIANCE ON THE WEIGHT OF 100 FILLED SEEDS PER TREATMENT	54

## LIST OF TABLES

TABLE		PAGE
1	RATE OF GROWTH	15
2	HEIGHT OF PLANT	17
3	DIAMETER OF HEADS	20
4	PERCENTAGE FILLED SEEDS PER TREATMENT	23
5	WEIGHT OF 100 FILLED SEEDS PER TREATMENT	26
6	WEIGHT OF FILLED SEEDS PER HEAD	29
7	RATIO OF HUSK TO KERNEL PER HEAD	31
8	PLOT YIELD	33
9	PERCENTAGE OF MULTIPLE FLORAL PLANTS	35
APPENDIX TABLES		
1a	RATE OF GROWTH	45
1b	ANALYSIS OF VARIANCE ON THE RATE OF GROWTH	46
2a	HEIGHT OF PLANT AT MATURITY	47
2b	ANALYSIS OF VARIANCE ON THE HEIGHT OF PLANT	48
3a	DIAMETER OF HEADS	49
3b	ANALYSIS OF VARIANCE ON THE DIAMETER OF HEADS	50
4a	PERCENTAGE FILLED SEEDS PER TREATMENT	51
4b	ANALYSIS OF VARIANCE ON THE PERCENTAGE FILLED SEEDS PER TREATMENT	52
5a	WEIGHT OF 100 FILLED SEEDS PER TREATMENT	53
5b	ANALYSIS OF VARIANCE ON THE WEIGHT OF 100 FILLED SEEDS PER TREATMENT	54

## LIST OF TABLES

TABLE		PAGE
6a	WEIGHT OF FILLED SEEDS PER HEAD	55
6b	ANALYSIS OF VARIANCE ON THE WEIGHT OF FILLED SEEDS PER HEAD	56
7a	RATIO OF HUSK TO KERNEL PER HEAD	57
7b	ANALYSIS OF VARIANCE ON THE RATIO OF HUSK TO KERNEL PER HEAD	58
8a	PLOT YIELD	59
8b	ANALYSIS OF VARIANCE ON THE PLOT YIELD	60
9a	PERCENTAGE OF MULTIPLE FLORAL PLANTS	61
9b	ANALYSIS OF VARIANCE ON THE PERCENTAGE OF MULTI FLORAL PLANTS	62

## LIST OF FIGURES

FIGURE		PAGE
1	General view of the experiment	39
2	Representative of cultivated plants	40
3	Representative of uncultivated plants	41
4	Representative head of different treatments under cultivated	42
5	Representative head of different treatments under uncultivated	43

## LITERATURE CITED

1. Anonymous. 1969. "Sunflower no longer just beautiful ornaments." *The Farmer Journal*. 9:1.
2. Anonymous. 1970. "Sunflower production guidelines." U.S.A. (Miscographed)
3. A Unilever Education Booklet. Revised Series, No. 2. Unilever, Limited, 1968.
4. Cathay, H. F. 1970. "Growing flowering annuals." *Home and Garden Bulletin*, No. 9. Washington, D.C. U.S.A., USDA Printing Office.
5. Fourth International Sunflower Conference. June 23-25, 1970. Memphis, Tennessee, U.S.A.
6. Henks, R. 1968. "Sunflower oil seed crop on the move." *World Farming*. 10:3.
7. Leval Brothers. Pakistan, Limited. Oil Seed Project.
8. Edgren, J. B. 1970. The performance of open-pollinated sunflower cultivars under varying populations and row widths. Proceedings Fourth International Sunflower Conference. Memphis, Tennessee, U.S.A.
9. McAllister, J. E. and I. F. Swann. 1970. "Sunflower on Darling Downs." *Queensland Agricultural Jour.* 96:6.
10. Putt, E. D. 1967. Sunflower seed production research Station No. 1019. Morden, Manitoba, Canada Department of Agriculture Publication.
11. Putt, E. D. 1964. Recessive branching in sunflower. *Crop Science*. 4:444-445.
12. Massey, J. H. 1970. Effect of nitrogen rates and plant spacing on sunflower seed yields and other characteristics. Proceedings Fourth International Sunflower Conference. Memphis, Tennessee, U.S.A.

13. Watson, N. H., Myre, D. L., Sanford, J. O. and C. Y. Ward. The sunflower: potential crop for idle land. Proceedings of the Fourth International Sunflower Conference.
14. World Farming. 1968. Vol. 10. No. 4.