

SUNFLOWER SEED PRODUCTION AS INFLUENCED BY
VARYING LEVELS OF FERTILIZER AND
PLANT POPULATION

by

Surasak Pascatayangkul

Thesis Presented to the Faculty of the Graduate
Education and Research of the Central Luzon
State University in Partial Fulfillment
of the Requirements for the Degree of
MASTER OF SCIENCE IN AGRICULTURE

APPROVED:

Filomena F. Campos
Adviser

Filomena F. Campos
Dean of Graduate School

CENTRAL LUZON STATE UNIVERSITY
Muñoz, Nueva Ecija
1972

SUNFLOWER SEED PRODUCTION AS INFLUENCED BY
VARYING LEVELS OF FERTILIZER AND
PLANT POPULATION

by

Suresak Passatayangkul

Thesis Presented to the Faculty of the Graduate
Education and Research of the Central Luzon
State University in Partial Fulfillment
of the Requirements for the Degree of
MASTER OF SCIENCE IN AGRICULTURE

APPROVED:

Soledad F. Campos Nov. 27, 1972
Chairman, Special Committee Date

Peter A. Obler Dec. 11, 1972
Member, Special Committee Date

J. M. Nakazon Dec. 11, 1972
Member, Special Committee Date

Moises R. de Guzman, Jr. Dec. 11, 1972
Member, Special Committee Date

Benito C. Bernardo Dec. 9, 1972
Member, Special Committee Date

Miguel Aragon II December 9, 1972
Member, Special Committee Date

ACKNOWLEDGMENTS

I wish to express my gratitude to all of those who have contributed toward making this work possible.

Foremost among these are my beloved parents who helped me financially and served as my inspiration.

Particular thanks are due: my energetic adviser, Dr. Filomena F. Campos, for her patience, helpful direction, and enthusiastic encouragement while the present work was in progress;

Dr. Pedro A. Abella and Dr. Alfonso N. Gusebio, for their constructive criticism;

Miss Pacita Z. Monte and Mr. Miguel Aragon, for their critical reading of the manuscript;

Prof. Josue A. Irabagon for helping in the preparation of the manuscript;

Mr. Clarito Dacumos, for giving assistance in my field experiment; and

Engr. Benito Bernardo, for statistical assistance.

Finally, thanks are due my friends who in one way or another contributed in the fulfillment of this work.

Acknowledgment is also given to the Philippine Refining Company, Manila for performing the oil analysis.

TABEL OF CONTENTS

	PAGE
ACKNOWLEDGMENTS	ii
LIST OF TABLES	IV
INTRODUCTION	1
Importance of the Work	1
Review of Literature	3
Objective of the Work	11
Time and Place of the Work	11
EXPERIMENTAL PROCEDURE	12
RESULTS AND DISCUSSION	14
SUMMARY	38
LITERATURE CITED	42
APPENDIX	44

LIST OF TABLES

<u>TABLE</u>	<u>PAGE</u>
1 RATE OF GROWTH	15
2 HEIGHT AT MATURITY	18
3 DIAMETER OF HEAD	21
4 SEED SIZE	23
5 WEIGHT OF 100 FILLED SEEDS (GM)	24
6 NUMBER OF FILLED SEED/HEAD	25
7 WEIGHT OF FILLED SEEDS	29
8 YIELD PER FLOP (KG)	32
9 PERCENTAGE OF OIL (DRY BASIS)	34
10 PERCENTAGE OF OIL (ACTUAL)	36
11 IODINE VALUE	37
12 SUMMARY TABLE OF HEMITODIAMES	40
13 SUMMARY TABLE OF ANILAVERIC	41
 <u>APPENDIX TABLE</u>	
1a RATE OF GROWTH	45
1b ANALYSIS OF VARIANCE ON RATE OF GROWTH	46
2a HEIGHT AT MATURITY (CM)	47
2b ANALYSIS OF VARIANCE ON HEIGHT AT MATURITY	48
3a DIAMETER OF HEAD (CM)	49
3b ANALYSIS OF VARIANCE ON DIAMETER OF HEAD (CM)	50
4a SEED SIZE (CM)	51
4b ANALYSIS OF VARIANCE ON SEED SIZE (CM)	52

	<u>PAGE</u>
5a	WEIGHT OF 100 SEEDS (GM) 53
5b	ANALYSIS OF VARIANCE ON WEIGHT OF 100 SEEDS 54
6a	NUMBER OF FILLED SEEDS/HEAD 55
6b	ANALYSIS OF VARIANCE ON NUMBER OF FILLED SEEDS PER HEAD 56
7a	WEIGHT OF FILLED SEEDS/HEAD (GM) 57
7b	ANALYSIS OF VARIANCE ON WEIGHT OF FILLED SEEDS/HEAD (GM) 58
8b	WEIGHT OF PLANT/PLOT 59
8c	ANALYSIS OF VARIANCE ON SEED YIELD/PLOT 60
9a	ANALYSIS OF VARIANCE FOR OIL (DRY BASIS) OF KRASNODARSKIE 61
9b	ANALYSIS OF VARIANCE FOR OIL (DRY BASIS) OF ARMAVIRIC 62
9c	ANALYSIS OF VARIANCE FOR OIL (DRY BASIS) OF KRASNODARSKIE AND ARMAVIRIC 62
10a	ANALYSIS OF VARIANCE FOR OIL (ACTUAL) OF KRASNODARSKIE 63
10b	ANALYSIS OF VARIANCE FOR OIL (ACTUAL) OF ARMAVIRIC 63
10c	ANALYSIS OF VARIANCE FOR OIL (ACTUAL) OF KRASNODARSKIE AND ARMAVIRIC 64
11a	IODINE VALUE 65
11b	ANALYSIS OF VARIANCE FOR IODINE OF KRASNODARSKIE 66
11c	ANALYSIS OF VARIANCE FOR IODINE OF ARMAVIRIC 66
11d	ANALYSIS OF VARIANCE FOR IODINE OF KRASNODARSKIE AND ARMAVIRIC 67
	SOIL ANALYSIS 67

LITERATURE CITED

1. Anonymous. 1969. "Sunflower no longer just beautiful ornamentals". *The Farmer Journal*. 9:1.
2. Anonymous. 1970. Sunflower production guidelines. U.S.A. (mimeographed)
3. Anonymous. 1970. "Sunflower cultivation in Pakistan". (mimeographed)
4. Bandad, D.J. Effects of NPK Ratio and Application Rate on Sunflower. Plant Pests & Diseases Research Institute. P.O. Box 3178-Tehran (Iran)
5. Cathe, N.M. 1970. "Growing flowering annuals". Home and Garden Bulletin No. 9. Washington D.C. U.S.A. USDA Government Printing Office.
6. Douglas, M. 1970. Formulation on new sunflower products. Intergalactic, Incorporated Salt Lake City, Utah. June 23-25 Memphis, Tennessee, U.S.A. Proceedings of the Fourth International Sunflower Conference.
7. Foley, D.J. 1952. Garden Flowers in Color. The McMillan Company. p. 131.
8. Henkes, R. 1968. "Sunflower oil seed crop on the move". *World Farming*. 10:3.
9. Kucinsky, E.J. and W.S. Bismmenger. 1944. "Sunflower as a crop". *Mass. Agr. Exp. Sta. Bull.* 415.
10. Lofgren, J.R. 1970. The performance of open-pollinated sunflower cultures under varying populations and row widths. p. 244. Proceedings on the Fourth International Sunflower Conference. Memphis, Tennessee, U.S.A.
11. Lopez, M.L. de 1971. Effect of the date of planting and the row spacing on sunflower crop in Andalusia (Southern Spain). Instituto Nacional de Investigaciones Agrarias Centro Regional de Andalusia Cordoba (Espagne).

12. MacMillan, F.H. 1956. Tropical Planting and Gardening. New York: MacMillan & Co., Ltd.
13. Malik, S.J. 1965. Lever Brothers. Pakistan Limited (Oil Seed Project).
14. Massey, J.H. 1970. Effects of Nitrogen Rates and Plant Spacing on Sunflower Seed Yields and Other Characteristics. Memphis, Tennessee, U.S.A.
15. Oka, H.I. and F.F. Campos. 1972. A Note on the Breeding Behavior and Genetic Variations of Sunflowers Observed in Central Luzon.
16. Putt, B.D. 1967. Sunflower Seed Production. Research Station, Horden, Manitoba, Canada Department of Agriculture, Publication Bull. No. 1019.
17. Saric, N. and N. Do. Braneslav Jovic. The investigations of the effect of different rates and ratios of NPK mineral fertilizers on the seed and oil yield of sunflower. Faculty of Agriculture of Novi Sad University Institute for Agricultural Research-Novi Sad (Yugoslavia)
18. Watson, V.R., D.L. Myre, J.O. Sanford, and C.Y. Ward. 1970. The Sunflower Potential Crop for Idle Land. Mississippi. p. 260. Proceedings of the Fourth International Sunflower Conference. Tennessee, U.S.A.