

**USING SOME ADJUVANTS WITH
PESTICIDES TO INCREASE
THEIR EFFICIENCY AND
REDUCE THEIR DOSE**



A Thesis

مكتبة المعلومات الجامعية
م. شمس
توثيق الميكرو فيلم

Submitted in Partial Fulfilment of the Requirements
of

M.Sc. Degree in Chemistry



64000

547-3

Presented By

y. w

Yasser Wahied Abd El-Fattah

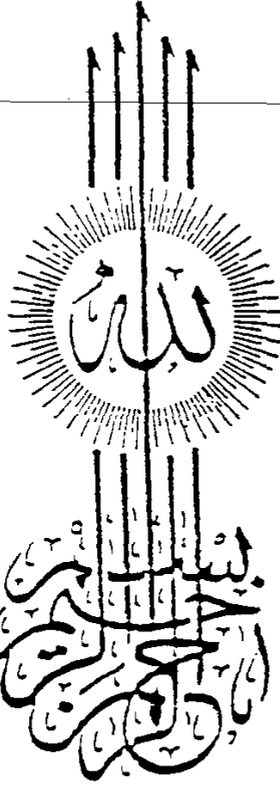
B.Sc. (Good)



Department Of Chemistry
Faculty Of Science
Ain Shams University
Cairo, Egypt
1996

كلية العلوم
وافق مجلس الكلية على تقديم الرسالة بتاريخ ٩٦/٧/٨
لجنة الامتحان ٢٠٢٠ في اللغات العربية
محمد سعيد عبد الله
وافق مجلس الكلية على منح الدرجة بتاريخ ٩٦/٧/٨
محمد سعيد عبد الله





﴿ وقل اعملوا فسيرى الله عملكم

ورسوله والمؤمنون ﴾

صدق الله العظيم [التوبة ١٠٥]

**USING SOME ADJUVANTS WITH
PESTICIDES TO INCREASE THEIR
EFFICIENCY AND REDUCE THEIR
DOSE**

**By
Yasser Wahied Abd El-Fattah**

THESIS ADVISORS

THESIS

APROVED

Prof. Dr. M. R. Salem

Prof. Dr. A. A. Farag

M. R. Salem

Abdel-Aziz A. Farag

Head of Chemistry Department

A. F. M. Fahmy

Prof. Dr. A. F. M. Fahmy

AIN SHAMS UNIVERSITY
FACULTY OF SCIENCE
CHEMISTRY DEPARTMENT

POST GRADUATE STUDIES FOR M.Sc
STUDENT IN ORGANIC CHEMISTRY
(93-94)

This is to certify that
**YASSER WAHED ABD EL-
FATTAH** has attended passed
successfully the following
post graduate courses as
partial fulfillment of the
requirement for the degree
of Master of Science.

1-Advanced studies in physical organic chemistry

- i) Polar reaction mechanism.
- ii) Pericyclic reaction.

2-Advanced studies in heterocyclic chemistry.

3-Advanced studies in applied spectroscopic analysis.

Electronic spectra, Infrared, ^1H -NMR, C^{13} -NMR, and Mass spectroscopy of organic chemistry.

4-Advanced studies in natural product

5-Advanced studies in microanalysis

6-Advanced studies in polymer chemistry.

7-Advanced studies in aromaticity.

8-Advanced studies in organic reagents.

9-Advanced studies in organometallic.

10-Advanced studies in photochemistry.

11-Advanced studies in free radical reaction mechanism.

12-Selected topics in organic reactions.

13-English Language Courses.

Head of Chemistry Department

Prof. Dr. A. F. M. Fahmy

المكتبة المركزية - جامعة عين شمس

Content

	page
INTRODUCTION.....	1
<i>Part I</i>	
Influence of adjuvants on Pesticide Physico-Chemical Properties.....	3
<i>Part II</i>	
Increasing the Efficiency of Pesticides on Translocation, Absorption, Penetration, Uptake and Bioassay.....	9
<i>Part III</i>	
The Reduction of the Recommended Dose and Environmental Pollution.....	28
MATERIALS and METHODS	
<i>Materials</i>	31
<i>Methods</i>	38
RESULTS and DISCUSSION	44
<i>Results</i>	
1-Physico-Chemical Properties.....	45
2-Chemical Analysis of the Active Ingre- dient of the Insecticide Used.....	61
3-Field Application Experiment.....	65
<i>Figures</i>	75
<i>Discussion</i>	117
ENGLISH SUMMARY.....	121
REFERENCES.....	129
ARABIC SUMMARY.....	137

List of Figures:-

	page
Fig (1) :- GLC Chart of Dursban Standard Sample.....	75
Fig (2) :- GLC Chart of Dursban in Tap Water.....	76
Fig (3) :-GLC Chart of Dursban in Soft Water.....	77
Fig (4) :-GIC Chart of Dursban in Hard Water.....	78
Fig (5) :-GLC Chart of Dursban in Tap Water With AYM.....	79
Fig (6) :-GLC Chart of Dursban in Soft Water With AYM.....	80
Fig (7) :-GLC Chart of Dursban in Hard Water With AYM.....	81
Fig (8) :-GLC Chart of Dursban in Tap Water With AYD.....	82
Fig (9) :-GLC Chart of Dursban in Soft Water With AYD.....	83
Fig (10) :-GLC Chart of Dursban in Hard Water With AYD.....	84
Fig (11) :- GLC Chart of Curacron Standard Sample.....	85
Fig (12) :- GLC Chart of Curacron in Tap Water.....	86
Fig (13) :-GLC Chart of Curacron in Soft Water.....	87
Fig (14) :-GIC Chart of Curacron in Hard Water.....	88
Fig (15) :-GLC Chart of Curacron in Tap Water With AYM.....	89
Fig (16) :-GLC Chart of Curacron in Soft Water With AYM.....	90
Fig (17) :-GLC Chart of Curacron in Hard Water With AYM.....	91
Fig (18) :-GLC Chart of Curacron in Tap Water With AYD.....	92
Fig (19) :-GLC Chart of Curacron in Soft Water With AYD.....	93
Fig (20) :-GLC Chart of Curacron in Hard Water With AYD.....	94
Fig (21) :- HPLC Chart of Sumi-alpha Standard Sample.....	95

Fig (22) :- HPLC Chart of Sumi-alpha in Tap Water.....	96
Fig (23) :-HPLC Chart of Sumi-alpha in Soft Water.....	97
Fig (24) :-HPLC Chart of Sumi-alpha in Hard Water.....	98
Fig (25) :-HPLC Chart of Sumi-alpha in Tap Water With AYM..	99
Fig (26) :-HPLC Chart of Sumi-alpha in Soft Water With AYM..	100
Fig (27):-HPLC Chart of Sumi-alpha in Hard Water With AYM..	101
Fig (28) :-HPLC Chart of Sumi-alpha in Tap Water With AYD...	102
Fig (29) :-HPLC Chart of Sumi-alpha in Soft Water With AYD...	103
Fig (30) :-HPLC Chart of Sumi-alpha in Hard Water With AYD.	104
Fig (31) :- HPLC Chart of Deenate Standard Sample.....	105
Fig (32) :- HPLC Chart of Deenate in Tap Water.....	106
Fig (33) :-HPLC Chart of Deenate in Soft Water.....	107
Fig (34) :-HPLC Chart of Deenate in Hard Water.....	108
Fig (35) :-HPLC Chart of Deenate in Tap Water With AYM.....	109
Fig (36) :-HPLC Chart of Deenate in Soft Water With AYM.....	110
Fig (37) :-HPLC Chart of Deenate in Hard Water With AYM.....	111
Fig (38) :-HPLC Chart of Deenate in Tap Water With AYD.....	112
Fig (39) :-HPLC Chart of Deenate in Soft Water With AYD.....	113
Fig (40) :-HPLC Chart of Deenate in Hard Water With AYD.....	114
Fig (41) :-Histogram of AYM.adjuvant in the Field Application...	115
Fig (42) :-Histogram of AYD.adjuvant in the Field Application...	116

List of Tables:-

	page
Table (1) Physico-Chemical Properties of AYM Adjuvant.....	47
Table (2) Physico-Chemical Properties of AYD Adjuvant.....	48
Table (3) Physico-Chemical Compitability of Deenate with AYM Adjuvant.....	51
Table (4) Physico-Chemical Compitability of Curacron with AYM Adjuvant.....	52
Table (5) Physico-Chemical Compitability of Dursban with AYM Adjuvant.....	53
Table (6) Physico-Chemical Compitability of Sumi-alpha with AYM Adjuvant.....	54
Table (7) Physico-Chemical Compitability of Deenate with AYD Adjuvant.....	57
Table (8) Physico-Chemical Compitability of Curacron with AYD Adjuvant.....	58
Table (9) Physico-Chemical Compitability of Dursban with AYD Adjuvant.....	59
Table (10) Physico-Chemical Compitability of Sumi-alpha with AYD Adjuvant.....	60
Table (11) Effect of AYM Addition on Concentration of Active Ingredient in Insecticidal Spray Solution.....	62
Table (12) Effect of AYD Addition on Concentration of Active Ingredient in Insecticidal Spray Solution.....	63
Table (13) Effect of AYM Addition to Curacron Against Pink Boll Worm in The Field Application Experiment.....	67