List of Figures

Figure No.	<u>Title</u>		Page
1	Ways of pesticide entry into variety of cycles in soil, air, water and food from the target site to contaminate the total environment.	•••	7
2	Cartoon showing resistance of insects to insecticides and shelter from pesticides.	•••	9
3	Graph showing the effect of Metacid and Dimecron on rate of germination in bean, okra, guar and onion.	•••	41
4	Graph showing the effect of Metacid and Dimecron on root and shoot length after 72 h germination in seeds of bean, okra, guar and onion.	•••	43
5	Photographs showing effect of Metacid and Dimecron on seedling growth of bean, okra, guar and onion.	•••	44
6	Photographs showing abnormalities induced by Metacid and Dimecron in guar seedlings.	•••	46
7	Histogram showing the effect of Metacid on the activity of ≪-amylase in the germinating seeds of bean, okra, guar and onion after 72 h germination.	•••	50
8	Histogram showing the effect of Dimecron on the activity of ≪-amylase in the germinating seeds of bean, okra, guar and onion after 72 h germination.	•••	51
9	Histogram showing the effect of Metacid on the activity of peroxidase in the germinating seeds of bean, okra, guar and onion after 72 h germination.	•••	55
10	Histogram showing the effect of Dimecron on the activity of peroxidase in the germinating seeds of bean, okra, guar and onion.	#+0 6	56

. . .

Figure No.	<u>Title</u>		Page
11	Histogram showing the effect of Metacid on the activity of catalase in the germinating seeds of bean, okra, guar and onion.	***	61
12	Histogram showing the effect of Dimecron on the activity of catalase in the germinating seeds of bean, okra, guar and onion.	•••	62
13	Histogram showing the effect of Metacid on the activity of acid-phosphatase in the germinating seeds of bean, okra, guar and onion.	•••	66
14	Histogram showing the effect of Dimecron on the activity of acid-phosphatase in the germinating seeds of bean, okra, guar and onion.	•••	67
15	Histogram showing the effect of Metacid on the activity of protease in the germinating seeds of bean, okra, guar and onion.	•••	71
16	Histogram showing the effect of Dimecron on the activity of protease in the germinating seeds of bean, okra, guar and onion.	***	72
17	Histogram showing the effect of Metacid and Dimecron 1 h pre-treatment and continuous treatment on proline accumulation after 24 and 72 h germination in bean, okra, guar and onion.	•••	79
18	Histogram showing the mitotic abnormalities induced by Metacid and Dimecron in okra, onion, bean and guar.	•••	83
Plate I	Mitotic abnormalities induced by Metacid and Dimecron in bean, okra, guar and onion.	•••	81