List of Tables

Table No.	<u>Title</u>		Page
1	Effect of different concentrations of phosphamidon and methylparathion foliar application on leaf area expansion in the leaves of tomato, okra and guar plants.	•••	47
2	Effect of different concentrations of phosphamidon and methylparathion foliar application on relative water content (RWC) in the leaves of tomato okra and guar plants.	•••	50
3	Effect of different concentrations of phosphamidon and methylparathion foliar application on diffusive resistance (Dr) for CO ₂ in <u>Lycopersicon</u> esculentum leaves.	•••	55
4	Effect of different concentrations of phosphamidon and methylparathion foliar spray on diffusive resistance (DR) and transpiration rate (TR) in Cyamopsis tetragonoloba.	***	57
5	Effect of different concentrations of phosphamidon and methylparathion foliar spray on diffusive resistance (Dr) for CO ₂ in <u>Cyamopsis</u> tetragonolobo.	•••	59
6	Effect of different concentrations of phosphamidon and methylparathion foliar spray on diffusive resistance (DR) and transpiration rate (TR) in Abelmoschus esculentus.	•••	60
7	Effect of different concentrations of phosphamidon and methylparathion foliar spray on diffusive resistance (DR) for CO ₂ in <u>Abelmoschus</u> esculentus.	•••	62

Table No.	<u>Title</u>		Page
8	Effect of different concentrations of phosphamidon and methylparathion foliar application on total chlorophyll content in the leaves of tomato, okra and guar plants.	•••	65
9	Effect of different concentrations of phosphamidon and methylparathion foliar application on polyphenol content in the leaves of tomato, okra and guar plants.	••• ·	68
10	Effect of different concentrations of phosphamidon and methylparathion foliar application on reducing sugar content in the leaves of tomato, okra and guar plants.	***	73
11	Effect of different concentrations of phosphamidon and methylparathion foliar application on starch content in the leaves of tomato, okra and guar plants.	•••	75
12	Colors of insecticide spots located by different methods on the same plate.	•••	105