## **List of Tables**

Title

Table No.

Page

## Effect of monocrotophos and monocrotophos in combination 1. with bavistin. on germination, root, shoot, length and phytoto-58 xicity in soybean. . . . . Effect of foliar application of monocrotophos in combinatio 2. with bavistian on leaf area expansion in soybean (50 days old). 63 Effect of foliar application of monocrotophos and monocroto-3. phos in combination with bavistin on over all growth of soybean 65 (50 days old). . . . Effect of foliar application of monocrotophos and monocrotophos 4. in combination with bavistin on dry weight in soybean (50 days old). ... 67 Effect of foliar application of monocrotophos on stomatal regulation. ... 69 5. Effect of foliar application of monocrotophos in combination 6. with bavistin on stomatal regulation. 71 . . . 7. Effect of foliar application of monocrotophos and monocrotophos in combination with bavistin on chlorophyll and carotenoid content in the leaves of soybean (50 days old). 80 8. Effect of foliar application of monocrotophos and monocrotophos in combination with bavistin on nitrogen and protein content in leaf, stem and root of soybean (50 days old). 88 ... Effect of foliar application of monocrotophos and monocrotophos 9. in combination with bavistian on amino acid composition in soybean leaves (50 days old). 91 . . . 10. Effect of foliar application of monocrotophos and monocrotophos in combination with bavistin on nitrate and nitrite reductase activity in soybean (50 days old). 97 11. Effect of foliar application of monocrotophos on mineral content in soybean (50 days old). 101 . . . 12. Effect of foliar application of monocrotophos in combination with bavistin on mineral content in soybean (50 days old). 102 . . .