Chapter - VIII

Suggestions
SUGGESTIONS

On the basis of present findings following suggestions may be given to the research workers, farmers and department of horticulture of Madhya Pradesh government.

Researchers:

1. Experiments on the adverse effect of insect pests occurrence on plant growth were not undertaken previously, hence repetition of this experiment is necessary.

2. Experiments may also be undertaken on different age groups of plants to assess the cost of cultivation, protection cost and also cost benefit ratio.

3. Biological study of all the major insect pests of citrus, was very much difficult, hence such study of individual insect, may be undertaken in separate experiment by one scholar.

4. Meteorological caudation on insect pests severity, is a vast aspect hence to get the more accuracy, it should be studied for one insect on one citrus crop by one scholar in a year. Such experiment should be repeated many times to get the correct forecasting model.

Farmers:

1. Farmers should increase the cultivated area, production and productivity of citrus with the application of safe plant protection techniques.

2. Farmers should also be aware of knowledge about insect pests occurrence on various citrus plants, their time of infestation and multiplications so that they may be managed timely.

Department of Horticulture:

1. Department of Horticulture should guide and help to the farmers to create the
interest in citrus cultivation in Malwa region through different trainings and orchard production schemes.

2. As the initial cost of citrus orchard plantation and management is higher compared to other crops, hence financial assistance to the farmers, is required through various subsidy schemes of agriculture/horticulture department.