LIST OF GRAPHS

1. Larval density of *P. brassicae* and abiotic.
2. Comparative analysis of *PibrGV* under lab. and field condition.
3. Larval mortality of *P. brassicae* on different days after virus treatment (DAT).
4. Suitability of plant host for rearing virus infected larvae.
5. Haemocyte count of healthy and virus infected larva of *P. brassicae*.
6. Body weight of *PibrGV* infected and healthy larvae of *P. brassicae*.

LIST OF FIGURES

1. Experiment sites for field evaluation of *PibrGV* against *P. brassicae*.
2. Insect rearing method.
3. High speed centrifuge machine.
4. *P. brassicae* infested cruciferous plants.
5. Symptoms of *PibrGV* infected larvae of *P. brassicae*.
6. *PibrGV* infected life stages of *P. brassicae*.
7. Structure of *PibrGV*.
8. Larvae of *P. brassicae* feeding on artificial diet.
9. Cross section of *Pieris brassicae* integument.
10. Cross section of *Pieris brassicae* midgut.
11. Haemocytes of healthy and *PibrGV* infected larvae of *P. brassicae*.
12. Cross infectivity of *PibrGV*.
14. Possible pathway of virus infection