
General Recommendations

1. Conduct trial and error experiments with modifications of artificial diet ingredients to determine the best diet which decreased the nymphal developmental period and nymphal and adult mortality and increased fecundity and hatchability, group feeding, etc.
2. How long the proportion of reduviid predator populations in an ecosystem will be necessary to be considered in future work?
3. Whether the presence of specific prey, for example, lepidopteran caterpillars, attracts reduviid predator into cotton crop (or any other crops where reduviid population is very high) will be undertaken for future studies.
4. More meaningfully elucidate the bioefficacy of reduviids in relation to daytime or seasons or crops or prey which will be studied.
5. It is essential to find out the phenomena of interlude predation (IGR) in reduviid predator at laboratory and various crop fields.
6. Single-plex PCR or multiplex PCR assay will be conducted to amplify one prey or several prey types, respectively, and to track out the preference of reduviids against economically important pests.

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