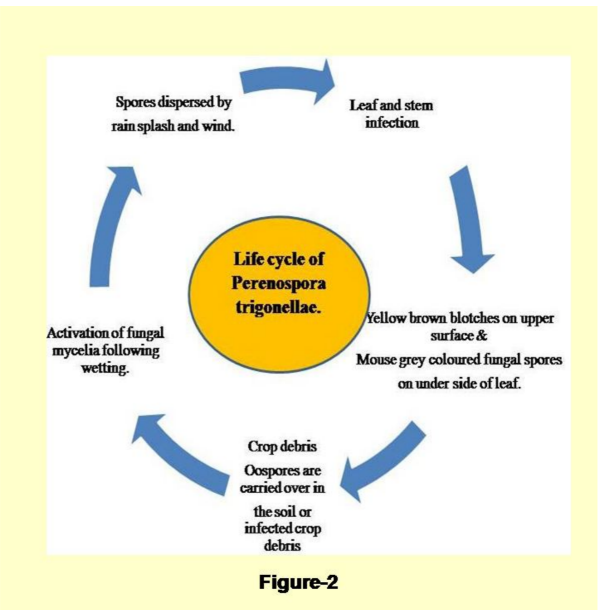


Figure -1



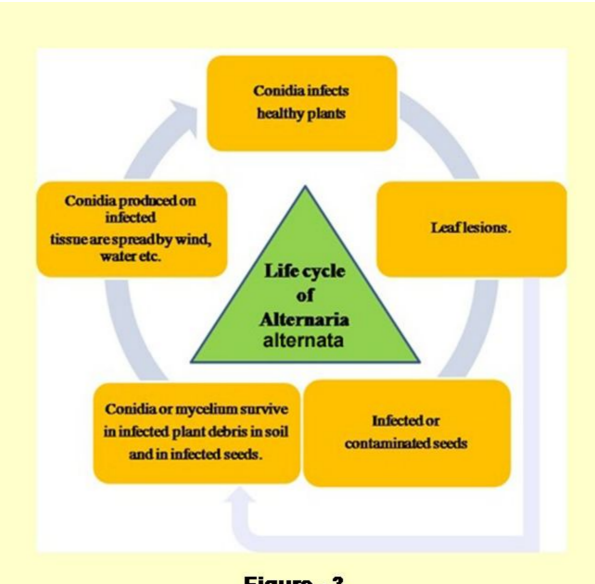


Figure - 3

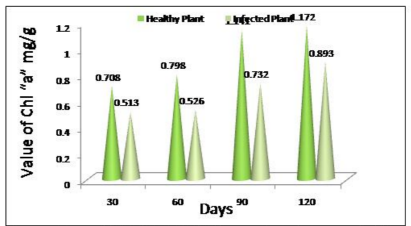


Figure: 4 Comparison of CHLORPHYLL a mg/g in Fenugreek Plant after C. traversiana Infection at different growth stages.

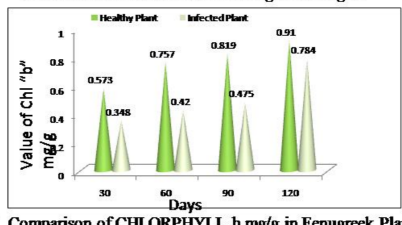


Figure: 5 Comparison of CHLORPHYLL b mg/g in Fenugreek Plant after C. traversiana Infection at different growth stages.

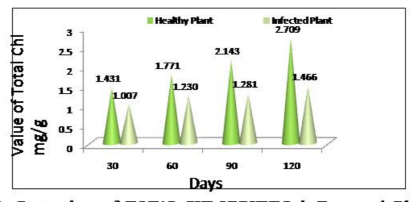


Figure: 6 Comparison of TOTAL CHLORPHYLL in Fenugreek Plant after C. traversiana Infection at different growth stages.

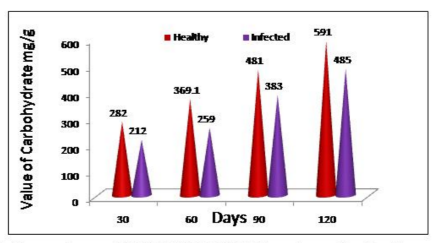


Figure: 7 Comparison of CARBOHYDRATE mg/g content in Fenugreek Plant after C. traversiana Infection at different growth stages.

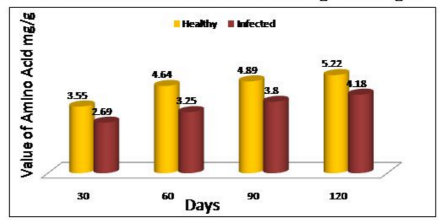


Figure: 8 Comparison of Amino Acid mg/g in content Fenugreek Plant after C. traversiana Infection at different growth stages.

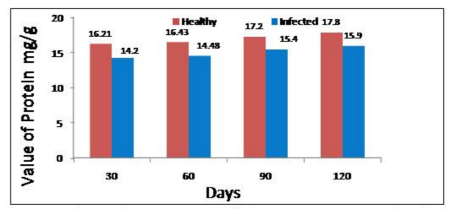


Figure: 9 Comparison of PROTEIN mg/g in content Fenugreek Plant after C. traversiana Infection at different growth stages.

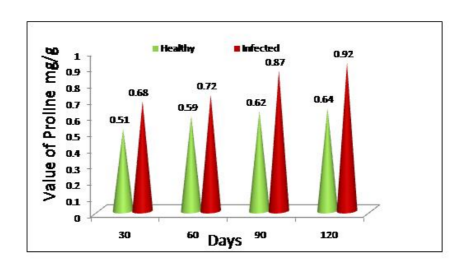


Figure: 10 Comparison of PROLINE mg/g content in Fenugreek plant after C. traversiana Infection at different growth stages.

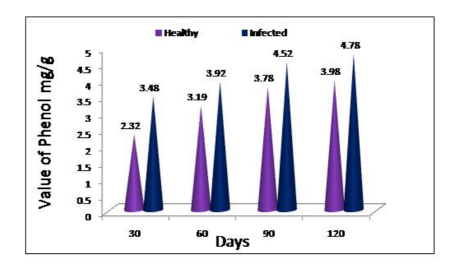


Figure: 11 Comparison of PHENOL mg/g content in Fenugreek Plant after C. traversiana Infection at different growth stages.

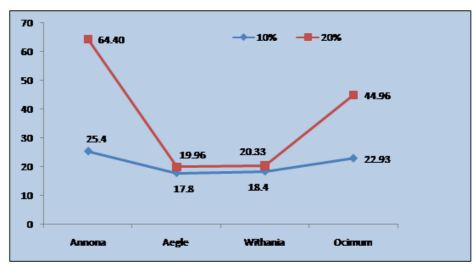


Figure: 12 Comparision of different botanicals on % inhibition mycelial growth of C.traversiana in culture experiment.

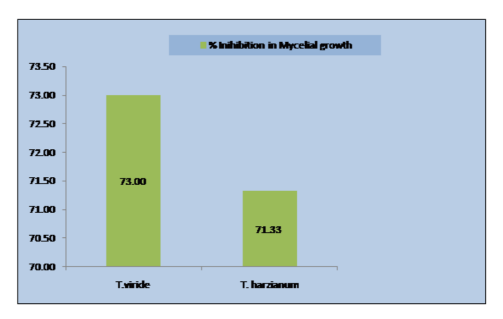


Figure: 13 Comparision of different bioagent on % inhibition mycelial growth of C.traversiana in culture experiment.



Figure – 14 Comparison of different plant extracts on shoot length in Fenugreek plant.

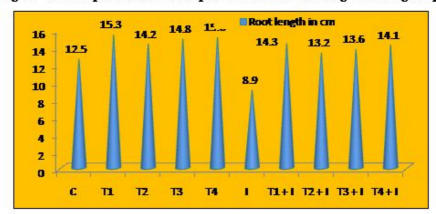


Figure -15 Comparison of different plant extracts on Root length in Fenngreek plant.

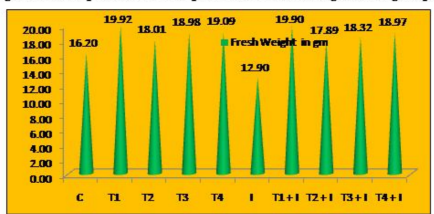


Figure -16 Comparison of different plant extracts on Fresh weight in Fenugreek plant.

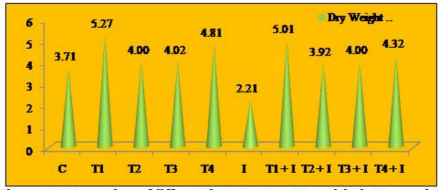


Figure – 17 Comparison of different plant extracts on Dry weight in Fenugreek plant.

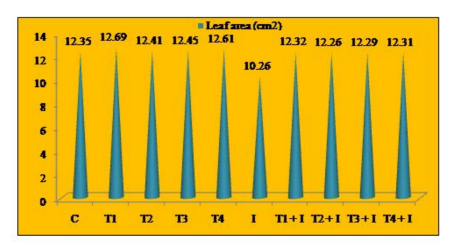


Figure -18 Comparison of different plant extracts on Leaf area in Fenugreek plant.

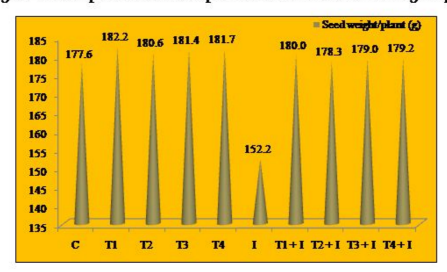


Figure -19 Comparison of different plant extracts on Seed weight in Fenugreek plant.

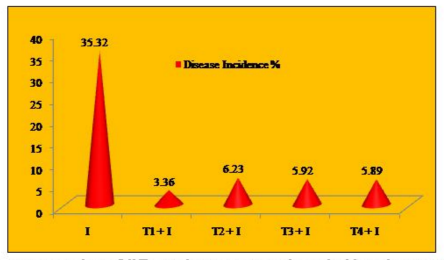


Figure -20 Comparison of different plant extracts on Disease incidence in Fenugreek plant.

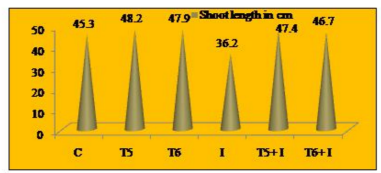


Figure -21 Comparison of Bioagents on Shoot length in Fenugreek plant.

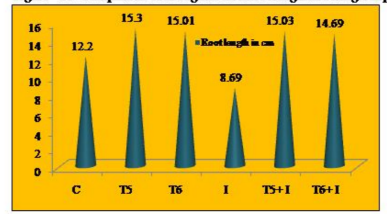


Figure -22 Comparison of Bioagents on Root length in Fenugreek plant.

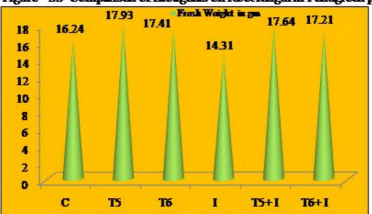


Figure -23 Comparison of Bioagents on Fresh weight in Fenngreek plant.

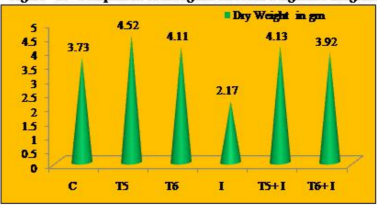


Figure – 24 Comparison of Bioagents on Dry weight in Fenugreek plant.

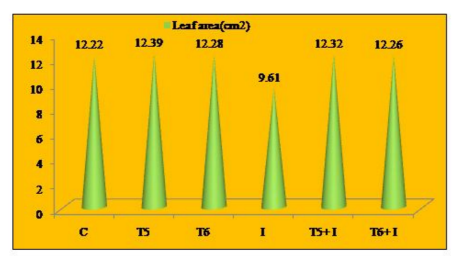


Figure -25 Comparison of Bioagents on Leaf area in Fenugreek plant.

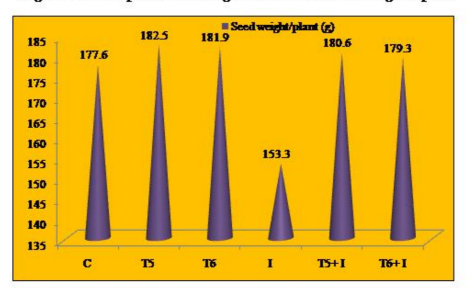


Figure - 26 Comparison of Bioagents on Seed weight in Fenugreek plant.

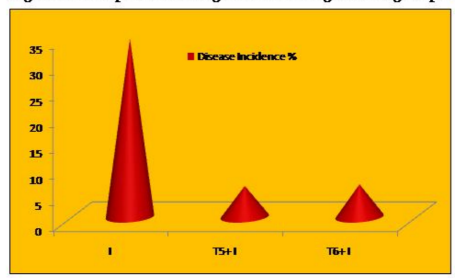


Figure -27 Comparison of Bioagents on Disease incidence in Fenugreek plant.