LIST OF FIGURES

1. Figure- 1 Black gram seed germination in laboratory conditions
2. Figure -2 Green gram seed germination in laboratory conditions
3. Histogram showing Black gram seed germination in laboratory conditions
4. Histogram showing Green gram seed germination in laboratory conditions
5. Figure -5 Black gram seed germination Pot culture
6. Figure -6 Green gram seed germination Pot culture
7. Histogram showing Black gram seed germination in Pot culture
8. Histogram showing Green gram seed germination in Pot culture
9. Histogram showing Black gram seedlings (One week old) height (cm)
10. Histogram showing Black gram seedlings (Two week old) height (cm)
11. Histogram showing Black gram seedlings (Three week old) height (cm)
12. Histogram showing Green gram seedlings (One week old) height (cm)
13. Histogram showing Green gram seedlings (Two week old) height (cm)
14. Histogram showing Green gram seedlings (Three week old) height (cm)
15. Histogram showing amount of protease enzyme present in pesticide treated and untreated Black gram seedlings
16. Histogram showing amount of protease enzyme present in pesticide treated and untreated Green gram seedlings
17. Histogram showing amount of amylase enzyme present in pesticide treated and untreated Black gram seedlings
18. Histogram showing amount of amylase enzyme present in pesticide treated and untreated Green gram seedlings
19. Figure -19 Black gram crop in Field Plots during Rabi season
20. Figure -20 Green gram crop in Field Plots during Rabi season
21. Histogram showing Black gram seed weight (g) in control and treated plants raised in field plots during Rabi season
22. Histogram showing Green gram seed weight (g) in control and treated plants raised in field plots during Rabi season

23. Figure -23 Black gram crop in Field Plots during Kharif season

24. Figure -24 Green gram crop in Field Plots during Kharif season

25. Histogram showing Black gram seed weight (g) in control and treated plants raised in field plots during Kharif season

26. Histogram showing Green gram seed weight (g) in control and treated plants raised in field plots during Kharif season

27. Chromatograms of Chloropyriphos (a) and residue present in One Year stored black gram seed (b) of 0.0035% treatment (Before Flowering stage)

28. Chromatograms of Chloropyriphos (a) and residue present in One Year stored black gram seed (b) of 0.0035% treatment (Flowering & Fruiting stage)

29. Chromatograms of Chloropyriphos (a) and residue present in One Year stored black gram seed (b) of 0.0045% treatment (Before Flowering stage)

30. Chromatograms of Chloropyriphos (a) and residue present in One Year stored black gram seed (b) of 0.0045% treatment (Flowering & Fruiting stage)

31. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of black gram (b) of 0.0050% treatment (Before Flowering stage)

32. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of black gram (b) of 0.0050% treatment (Flowering & Fruiting stage)

33. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of black gram (b) of 0.0060% treatment (Before Flowering stage)

34. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of black gram (b) of 0.0060% treatment (Flowering & Fruiting stage)

35. Chromatograms of Chloropyriphos (a) and residue present in One Year stored green gram seed (b) of 0.0035% treatment (Before Flowering stage)

36. Chromatograms of Chloropyriphos (a) and residue present in One Year stored green gram seed (b) of 0.0035% treatment (Flowering & Fruiting stage)

37. Chromatograms of Chloropyriphos (a) and residue present in One Year stored green gram seed (b) of 0.0045% treatment (Before Flowering stage)
38. Chromatograms of Chloropyriphos (a) and residue present in One Year stored green gram seed (b) of 0.0045% treatment (Flowering & Fruiting stage)

39. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of green gram (b) of 0.0050% treatment (Before Flowering stage)

40. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of green gram (b) of 0.0050% treatment (Flowering & Fruiting stage)

41. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of green gram (b) of 0.0060% treatment (Before Flowering stage)

42. Chromatograms of Chloropyriphos (a) and residue present in fresh seeds of green gram (b) of 0.0050% treatment (Flowering & Fruiting stage)