Figure 5: Effectiveness of spray schedules after three days against *H. armigera* at vegetative stage
Figure 6: Effectiveness of spray schedules after five days against *H. armigera* at vegetative stage
Figure 7: Effectiveness of spray schedules after seven days against *H. armigera* at vegetative stage
Figure 8: Effectiveness of spray schedules after three days against *H. armigera* at 50% flowering stage.
Figure 9: Effectiveness of spray schedules after five days against *H. armigera* at 50% flowering stage
Figure 10: Effectiveness of spray schedules after seven days against *H. armigera* at 50% flowering stage
Figure 11: Effectiveness of spray schedules after three days against *H. armigera* at post flowering stage.
Figure 12: Effectiveness of spray schedules after five days against *H. armigera* at post flowering stage.
Figure 13: Effectiveness of spray schedules after seven days against *H. armigera* at post flowering stage
Figure 14: Effectiveness of spray schedules after three days against *H. armigera* at full seed stage
Figure 15: Effectiveness of spray schedules after five days against *H. armigera* at full seed stage
Figure 16: Effectiveness of spray schedules after seven days against *H. armigera* at full seed stage
Figure 17: Overall pooled mean effects of spray schedules against *H. armigera* at different growth stages of chickpea (2015-16 and 2016-2017)
Figure 18: Per cent pod damage caused by *H. armigera* in different spray schedules
Figure 19: Effectiveness of spray schedules on the grain yield of chickpea during *rabi*, 2015-16
Figure 20: Effectiveness of spray schedules on the grain yield of chickpea during *rabi*, 2016-17
Figure 21: Pooled effects of spray schedules on the grain yield of chickpea during *rabi*, 2015-16 and 2016-17.
Figure 22: Economics of different spray schedules against *H. armigera* infesting chickpea