

Fig.(2): Attractive effect of n-butanol, ammonia and acetic acid on response of oriental hornets.

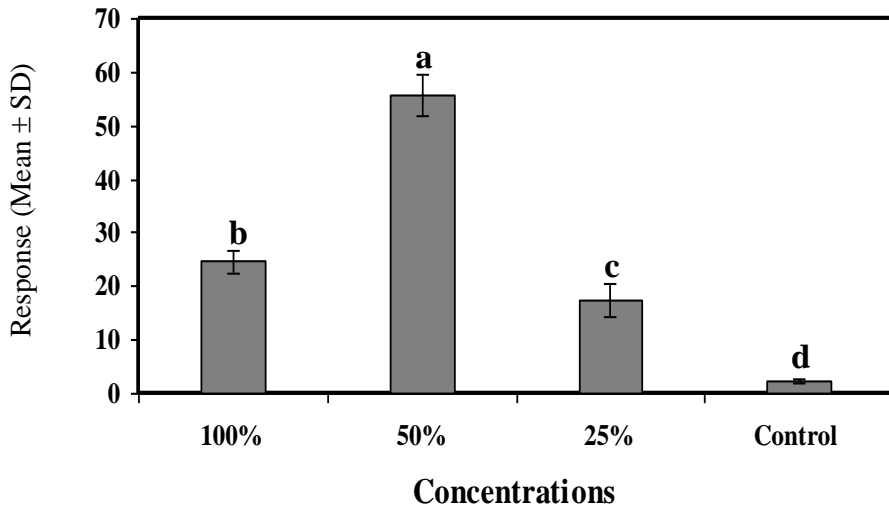


Fig.(3): Attractive effect of different concentrations of n-butanol on response of oriental hornets.

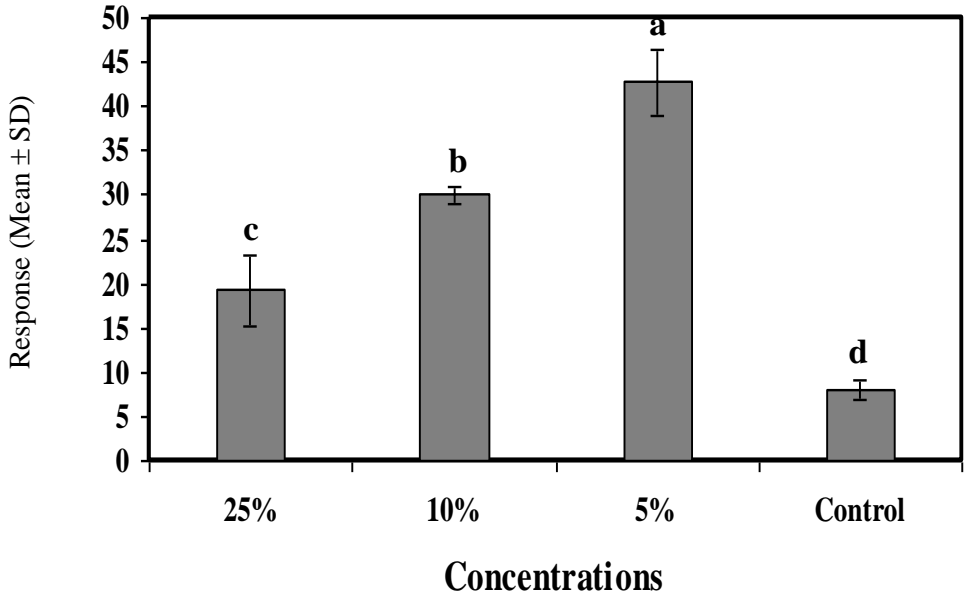


Fig. (4): Attractive effect of different concentrations of ammonia on response of oriental hornets.

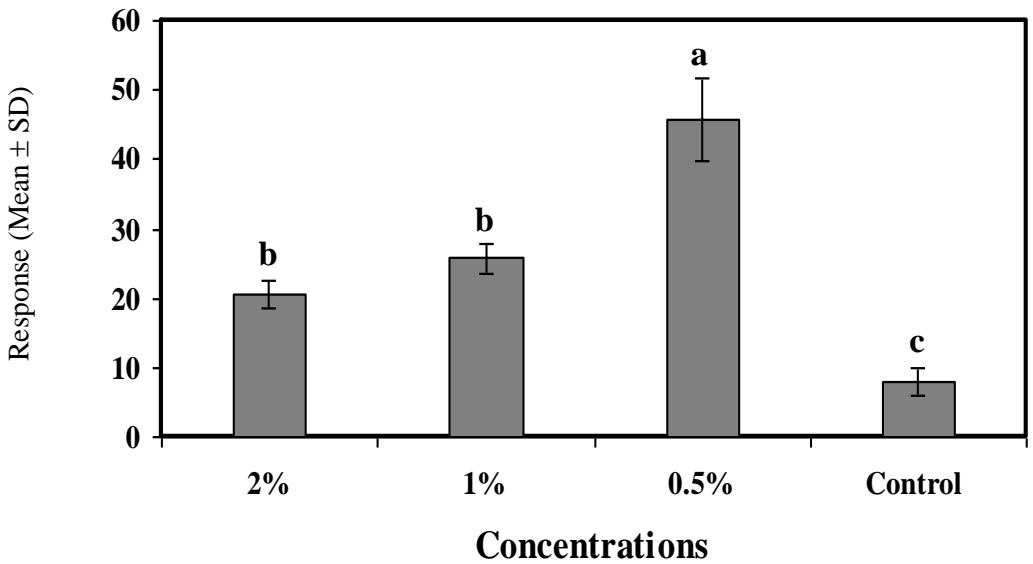


Fig. (5): Attractive effect of different concentrations of acetic acid on response of oriental hornets.

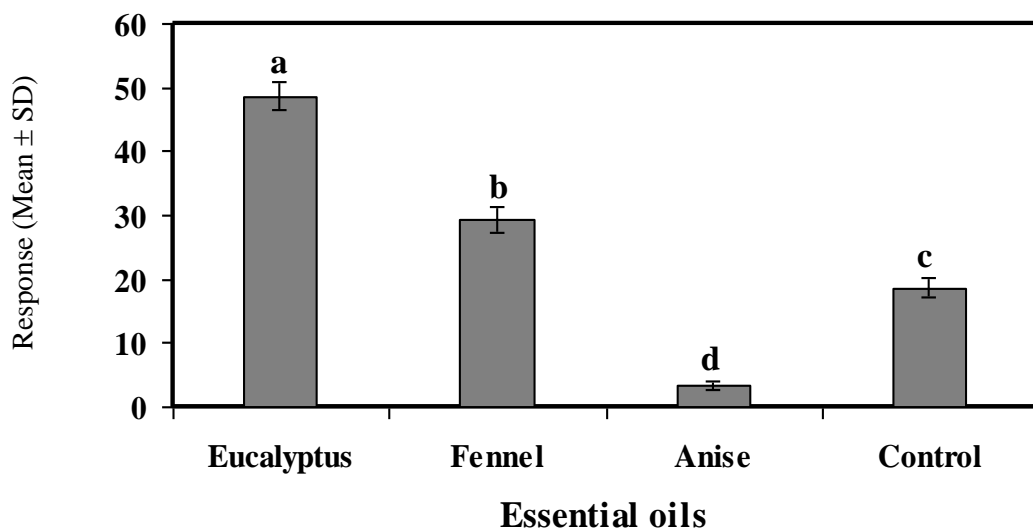


Fig. (6): Attractive effect of different essential oils on response of oriental hornets.

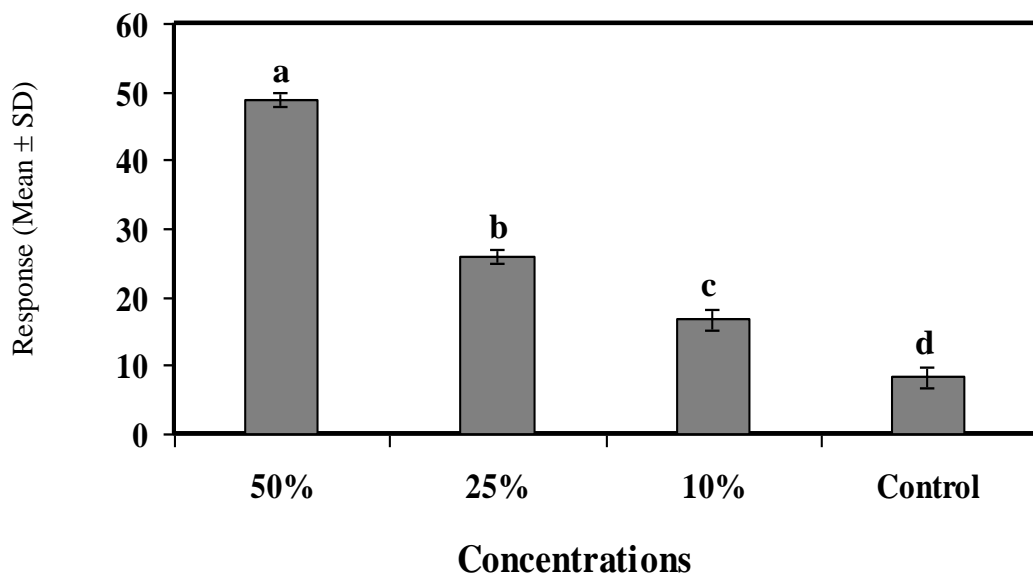


Fig. (7): Attractive effect of different concentrations of eucalyptus oil on response of oriental hornets.

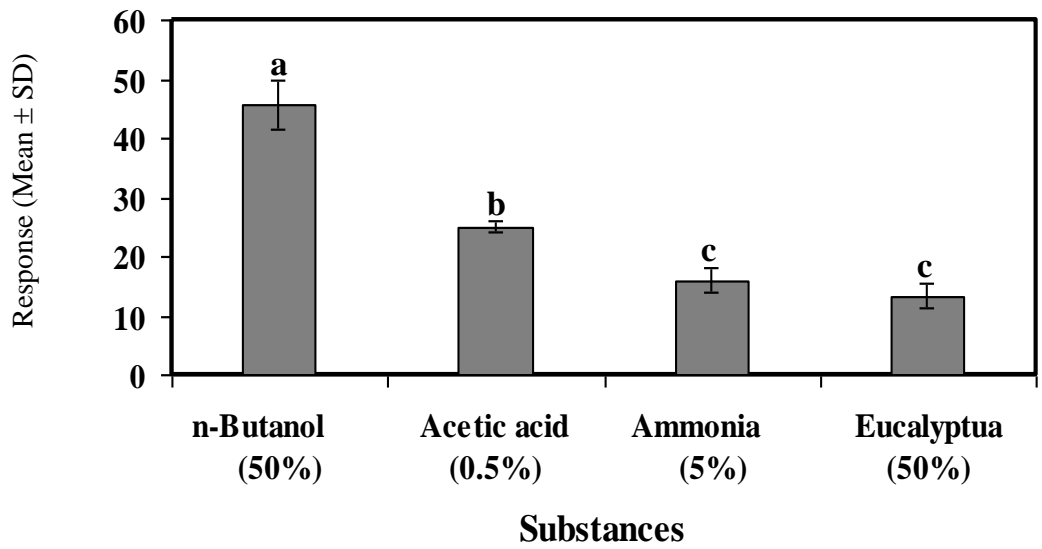
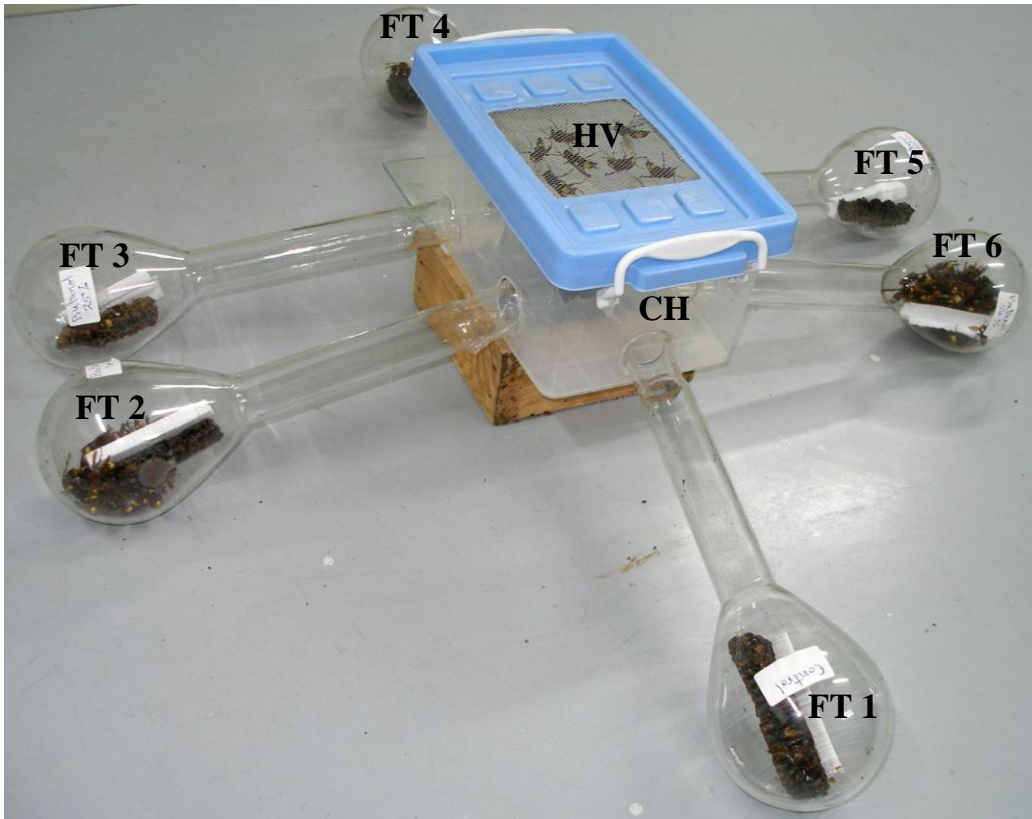


Fig.(8): Attractive effect of the highest effective concentrations of different substances on response of oriental hornets.



**HS: Hornet supply Unit; CH: Choice test Unit; FT: Field of Test (4-6)
HV: Hole Ventilation**

