

## EFFECTS OF INDEPENDENT VARIABLES ON VARIOUS DEPENDENT FACTORS ON CORIANDER FLOWERS

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**Abstract:** A field experiment was undertaken to study the effect of weather parameters on the activity of various pollinators/visitors during 2018-19. Indian honey bee showed significant and negative correlation with minimum temperature ( $r = -0.750$ ) and rock bee ( $r = -0.713$ ) Italian bee ( $r = -0.715$ ) whereas, the population of little bee showed significant positive correlation with maximum temperature ( $r = 0.764$ ). The population of syrphid fly had exhibit significant and negative correlation with maximum temperature ( $r = -0.710$ ). Evening relative humidity had positive and significant impact on the population of house fly ( $r = 0.739$ ) and population of monarch butterfly exhibit significant and negative correlation with morning relative humidity ( $r = -0.757$ ). Red cotton bug showed significant and negative correlation with maximum temperature ( $r = -0.738$ ). The population of lady bird beetle exhibit significant and positive correlation with minimum temperature ( $r = 0.772$ ).

**Keywords:** Coriander crop, Correlation, Independent and dependent variables, Pollinators/visitors, Weather parameter

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