Table 1: Trap description – The parameters in the $trap_description.csv$ table.

| trap_name | Trap names/codes used to identify each trap. The prefixes denote the institutes/work groups that managed the traps. |
|----------------------|---|
| lat | Latitude of the trap location in WGS84 (dec. degree) |
| lon | Longitude of the trap location in WGS84 (dec. degree) |
| alt | Altitude of the trap location (m) |
| operator | JKI institute managing the trap |
| located on | Host plant on which the trap is located |
| immediate habitat | Nature of the landscape in the 10m buffer around the trap. Descriptive but limited to specific, limited set of inputs |

Table 2: Captures data set – The parameters in the *captures_data.csv* table.

| trap_name | Trap names/codes used to identify each trap. Prefixes denote the institutes that managed the traps. |
|------------|---|
| date_start | Date when the trap was set for a fresh capture |
| date_end | Date when the trap was emptied of its contents |
| males | Number of male <i>D.suzukii</i> captured |
| females | Number of female D.suzukii captured |