
Automatic report

Study ID: Alejandro_Trillo_Fragaria_ananassa_Spain_2016

Contact: atrilloig@gmail.com

Credit: Trillo, A., Herrera, J. M., and Vilà, M

Publication: Trillo, A., Herrera, J. M., & Vilà, M. (2018). Managed bumble bees increase flower visitation

but not fruit weight in polytunnel strawberry crops. Basic and Applied Ecology, 30, 32-40.

Number of sites: 12

Year of sampling: 2016

Crop: Fragaria x ananassa Variety: Full information.

Location: Full information.

Country: Reported countries may contain errors.

Field size: There are missing field sizes (given 0 out of 12).

Management: Full information.

Sampling period: Full information.

Richness: Full information.

species groups considered: No taxa restrictions have been identified.

Abundance: Full information.

Visitation rate units: visits per 100 flowers and hour

Visitation rate: Full information.

Yield units: g per fruit
Yield: Full information.
Alternative yield units: NA

Alternative yield: NA

Queries

Instructions: Please, edit this file and answer the following queries within the document, one by one. Then send the edited 'Summary_report_and_queries' (with your comments) and your 'Data_ownership' (excel) file to alfonso.allen.perkins+observdataset@gmail.com

before the 20th of July.

- Please check that credit information is correct and add the corresponding affiliations and acknowledgements/funding information in your 'Data_ownership' (excel) file.
- If your study is already published, please check that its DOI is correct.
- If possible, please provide the area of each field [in hectares].

- If possible, check the latitude and longitude that were included in your field_level_data (csv) file. According to our automatic tests, some locations do not belong to the reported country/countries.
- Please check that our information about the species groups considered is correct.
- Please, check that the brief description of your methodology (in your insect_sampling file) is correct.