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Automatic report  
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Study ID: Rachael\_Winfree\_Cucumis\_melo\_USA\_2004

Contact: rwinfree@rutgers.edu

Credit: Rachael Winfree et al.

Publication: 10.1111/j.1365-2664.2007.01418.x

Number of sites: 13

Year of sampling: 2004

Crop: Cucumis melo

Variety: There are missing varieties (given 0 out of 13).

Location: Full information.

Country: All reported countries are OK.

Field size: There are missing field sizes (given 0 out of 13).

Management: There are missing results for management (given 0 out of 13).

Sampling period: Full information.

Richness: Full information.

species groups considered: only non-Apis bees

Abundance: Full information.

Visitation rate units: NA

Visitation rate: There are missing values (given 0 out of 13).

Yield units: NA

Yield: NA

Alternative yield units: NA

Alternative yield: NA

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Queries  
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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.

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• 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 names of missing crop varieties.  
• If possible, please provide the area of each field [in hectares].

- If possible, please assign a management category [organic, IPM, conventional] to each field.
- There are sites without visitation rate records. Please, check that such information is correct. See also the information about OBServ data processing in your ‘First read me - General report’ pdf file.
- Please, check that the brief description of your methodology (in your insect\_sampling file) is correct.
- If possible, please, provide yield information.
- Please, confirm that organisms data represents a list of all individuals observed per round per site.