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Automatic report

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Study ID: Rachael\_Winfree\_Vaccinium\_macrocarpon\_USA\_2010

Contact: rwinfree@rutgers.edu Credit: Rachael Winfree et al. Publication: 10.1111/ele.12126

Number of sites: 16 Year of sampling: 2010

Crop: Vaccinium macrocarpon

Variety: There are missing varieties (given 0 out of 16).

Location: Full information.

Country: All reported countries are OK.

Field size: There are missing field sizes (given 0 out of 16).

Management: There are missing results for management (given 0 out of 16).

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 16).

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.