

# Barcode-Brazil: eDNA reference databases

## Authors

Thomas Luypaert<sup>1</sup>, Tomas Hrebek<sup>2,3</sup>, Izeni Fatias<sup>2,3</sup>, Carlos Peres<sup>4,5</sup>, Torbjørn Haugaasen<sup>1</sup>

(1) Tropical Rainforest Ecology Lab (TREcoL), Faculty of Environmental Sciences and Natural Resource Management, Norwegian University of Life Sciences, Ås, Norway

Corresponding email: [thomas.luypaert@nmbu.no](mailto:thomas.luypaert@nmbu.no) or [thomas.luypaert@outlook.com](mailto:thomas.luypaert@outlook.com)

(2) Affiliation Izeni and Tomas

(3) Affiliation 2 Izeni and Tomas

(4) Affiliation Carlos

(5) Affiliation two Carlos

**Last update:** 2024-06-18

## Abstract

Dynamic abstract here - see example below

```
# Over 75% percent of the world's food crops are dependent on pollinators to at least some d
```

## How to cite this:

```
# this dynamic document directly: J. Reilly, A. Allen-Perkins, R. Winfree, I. Bartomeus. r s
#
# Or the original paper: TBA
```

## **Download in PDF:**

[https://github.com/ThomasLuypaert/BarcodeBrazil/Report\\_BarcodeBrazil.pdf](https://github.com/ThomasLuypaert/BarcodeBrazil/Report_BarcodeBrazil.pdf)

## **Source code:**

You can find the source code, as well as previous releases of this repository at: <https://github.com/ThomasLuypaert/BarcodeBrazil>

## **Introduction**

Write paper introduction here

## **Methods**

Modify with methods

## **PART1**

## **PART2**

## **PART 3**

## **Results**

### **1) Question 1 ?**

Observations here

**Fig 1:** A figure caption here

### **2) Question 2?**

**Fig 2:** Another caption

Some more text about observations here

**Fig 3:** Another caption

### **3) Question 3?**

Some dynamic text here, see example below

**Fig 4:** Another caption.

### **4) Question 4?**

Some more supporting text.

**Fig 5:** Final caption

### **What next?**

Some text here

### **References**

Modify with scientific references