Barcode-Brazil: eDNA reference databases

Authors

Thomas Luypaert¹, Tomas Hrebek^{2,3}, Izeni Fatias^{2,3}, Carlos Peres^{4,5}, Torbjørn Haugaasen¹

- (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 or 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 dependent on pollinators are dependent on pollinators.

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

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