# Package 'RcmdrPlugin.WorldFlora'

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itle R Commander Plug-in for the 'WorldFlora' Package	
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<b>Depends</b> R (>= 3.5.0), WorldFlora (>= 1.13-2)	
<b>mports</b> Rcmdr (>= 2.4-0)	
<b>Description</b> An R Commander plugin for the 'WorldFlora' package. It was mainly developed to show work flows and scripts for fit time users.	rst
icense GPL-3	
uggests data.table, utils, stringr	
eedsCompilation no	
depository CRAN	
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R topics documented:	
WFO.test	4
ndex	

WorldFlora.get.started

WFO.test

Data set to test WorldFlora GUI

# Description

This data set can be used to test the WorldFlora menu interface.

### Usage

```
data(WFO.test)
```

### **Examples**

data(WFO.test)

WorldFlora.get.started

Getting Started with the GUI and WorldFlora

# **Description**

File with some instructions for first time users.

## Usage

WorldFlora.get.started()
browseWFOmanual()
helpWorldFlora()
browseRpub()
browseRpub2023()

### References

World Flora Online. An Online Flora of All Known Plants. http://www.worldfloraonline.org Kindt, R. 2020. WorldFlora: An R package for exact and fuzzy matching of plant names against the World Flora Online taxonomic backbone data. Applications in Plant Sciences 8(9): e11388

Kindt, R. 2023. Standardizing tree species names of GlobalTreeSearch with WorldFlora while testing the faster matching function of WFO.match.fuzzyjoin. https://rpubs.com/Roeland-KINDT/996500

# **Index**

```
* datasets
    WFO.test, 2
browseRpub (WorldFlora.get.started), 2
browseRpub2023
          (WorldFlora.get.started), 2
browseWFOmanual
          (WorldFlora.get.started), 2
helpWorldFlora
          (WorldFlora.get.started), 2
WFO.test, 2
WorldFlora.get.started, 2
```