

# Package ‘ppendemic’

June 15, 2026

**Title** A Glimpse at the Diversity of Peru's Endemic Plants

**Version** 0.2.2

**Description** Provides an updated database of accepted endemic plant taxa from Peru. The current collection contains over 8,000 taxonomic records at species and infraspecific ranks. Data are derived from Govaerts, R., Nic Lughadha, E., Black, N. et al., 'The World Checklist of Vascular Plants: A continuously updated resource for exploring global plant diversity', published in Sci Data 8, 215 (2021) <[doi:10.1038/s41597-021-00997-6](https://doi.org/10.1038/s41597-021-00997-6)>.

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**URL** <https://github.com/PaulESantos/ppendemic/>

**BugReports** <https://github.com/PaulESantos/ppendemic/issues/>

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 4.1.0),

**Config/testthat/edition** 3

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**Imports** assertthat, cli, dplyr, fuzzyjoin, memoise, progress, purrr, readr, stringr, tibble, tidyr

**Config/roxygen2/version** 8.0.0

**NeedsCompilation** no

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is_ppendemic	<i>Check if species are endemic in the ppendemic database</i>
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### Description

This function checks if a list of species names are endemic in the ppendemic database. The function allows fuzzy matching for species names with a maximum distance threshold to handle potential typos or variations in species names.

### Usage

```
is_ppendemic(
  splist,
  max_dist = 2,
  save_ambiguous = FALSE,
  ambiguous_path = "ambiguous_genera.csv"
)
```

### Arguments

splist	A non-empty character vector containing taxon names to check against the ppendemic database. Missing and empty values are not accepted. Indeterminate sp. and spp. names are treated as genus-level records.
max_dist	Maximum edit distance used in fuzzy matching steps. Defaults to 2.
save_ambiguous	Logical flag. If TRUE, ambiguous fuzzy genus matches are exported to disk.
ambiguous_path	File path used when save_ambiguous = TRUE. Defaults to "ambiguous_genera.csv".

### Value

A character vector indicating if each species is endemic or not endemic.

### Examples

```
is_ppendemic(c("Aa aurantiaca", "Aa aurantiaaia", "Werneria nubigena"))
```

ppendemic\_tab14

*ppendemic\_tab14: Endemic Plant Database of Peru***Description**

The ppendemic\_tab14 dataset is a tibble (data frame) that provides easy access to a comprehensive database of Peru's accepted endemic plant taxa. It contains 7,898 taxonomic records at species and infraspecific ranks, with information including the accepted name, family, genus, specific epithet, taxon authors, primary author, place of publication, volume and page, publication years, and version details.

**Usage**

ppendemic\_tab14

**Format**

A tibble (data frame) with 7,898 rows and 18 columns:

**taxon\_name** Character vector. The accepted name of the endemic plant taxon.

**taxon\_status** Character vector. The taxonomic status of the name (e.g., "Accepted").

**family** Character vector. The family of the accepted name of the endemic plant taxon.

**Genus** Character vector. The genus of the endemic plant taxon.

**Species** Character vector. The specific epithet of the endemic plant taxon.

**infraspecific\_rank** Character vector. The infraspecific rank (e.g., "subsp.", "var.") when applicable.

**infraspecies** Character vector. The infraspecific epithet when applicable.

**taxon\_authors** Character vector. The author(s) of the accepted name of the endemic plant taxon.

**primary\_author** Character vector. The primary author(s) of the publication containing the endemic plant taxon information.

**place\_of\_publication** Character vector. The place of publication of the endemic plant taxon information.

**volume\_and\_page** Character vector. The volume and page number of the publication containing the endemic plant taxon information.

**first\_published** Character vector. The first published year of the publication containing the endemic plant taxon information.

**year\_actual** Numeric vector. The actual year of publication extracted from first\_published.

**year\_nominal** Numeric vector. The nominal year of publication extracted from first\_published.

**both\_years** Character vector. Both actual and nominal years when different, extracted from first\_published.

**has\_different\_years** Logical vector. Indicates whether the actual and nominal publication years differ (TRUE when both\_years contains the pattern "YYYY|YYYY").

**version** Character vector. The version identifier "V-14" of the ppendemic database.

**version\_date** Character vector. The version date "28-05-2025" indicating when this version was created.

## Details

The dataset provides a curated collection of Peru's accepted endemic plant taxa, gathered from reputable botanical sources and publications. The data for this database was extracted and compiled from the World Checklist of Vascular Plants (WCVP) database, which is a comprehensive and reliable repository of botanical information.

This version (ppendemic\_tab14) includes enhanced temporal information with separate numeric fields for actual and nominal publication years. This allows for more precise bibliographic tracking and citation accuracy. The dataset also includes improved infraspecific taxonomy handling with dedicated fields for ranks and epithets.

The year extraction process uses sophisticated pattern matching to distinguish between actual publication years and nominal years, with the `has_different_years` field automatically flagging records where these differ. This is particularly important for historical botanical publications where publication delays were common.

## Source

The dataset has been carefully compiled and updated to offer the latest insights into Peru's endemic plant taxa. The data is sourced from the World Checklist of Vascular Plants (WCVP) database, an international collaborative programme initiated in 1988 by Rafaël Govaerts that provides high-quality expert-reviewed taxonomic data on all vascular plants.

For detailed methodology, see Govaerts et al. (2021) "The World Checklist of Vascular Plants, a continuously updated resource for exploring global plant diversity" in *Nature Scientific Data*.

## Examples

```
# Load the package
library(ppendemic)

# Access the dataset
data("ppendemic_tab14")

# View the structure of the dataset
str(ppendemic_tab14)

# View first few rows
head(ppendemic_tab14)

# Check for taxa with different actual and nominal years
different_years <- subset(ppendemic_tab14, has_different_years == TRUE)
nrow(different_years)

# View records with both years information
head(ppendemic_tab14$both_years[ppendemic_tab14$has_different_years])
```

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ppendemic\_tab15      *ppendemic\_tab15: Endemic Plant Database of Peru (based on WCVP v15)*

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### Description

The ppendemic\_tab15 dataset is a tibble (data frame) providing a curated and taxonomically validated list of vascular plant taxa that occur exclusively in Peru. The dataset is derived from version 15 of the World Checklist of Vascular Plants (WCVP), facilitated by the Royal Botanic Gardens, Kew, and corresponds to the extraction performed on 06 January 2026.

### Usage

ppendemic\_tab15

### Format

A tibble (data frame) with 7,892 rows and 18 columns:

**taxon\_name** Character vector. The full scientific name of the accepted endemic taxon, constructed from genus, species and, where applicable, infraspecific epithets, following WCVP standards.

**taxon\_status** Character vector. The taxonomic status of the name according to WCVP (e.g., "Accepted").

**family** Character vector. The botanical family to which the endemic taxon belongs, following WCVP family circumscription.

**Genus** Character vector. The genus name of the endemic taxon.

**Species** Character vector. The specific epithet of the endemic taxon.

**infraspecific\_rank** Character vector. The infraspecific rank (e.g., "subsp. ", "var. ") when applicable.

**infraspecies** Character vector. The infraspecific epithet when applicable.

**taxon\_authors** Character vector. The standardized authorship of the taxon name, concatenating parenthetical and primary authors following botanical nomenclature conventions.

**primary\_author** Character vector. The author(s) who validly published the scientific name.

**place\_of\_publication** Character vector. The journal, book or other publication in which the taxon name was effectively published.

**volume\_and\_page** Character vector. The volume and page reference of the original publication of the taxon name (e.g., "13(2): 99").

**first\_published** Character vector. The year of publication of the name, enclosed in parentheses, as reported by WCVP.

**year\_actual** Numeric vector. The actual year of publication extracted from first\_published.

**year\_nominal** Numeric vector. The nominal year of publication extracted from first\_published.

**both\_years** Character vector. A concatenation of actual and nominal years when these differ (format "YYYY|YYYY").

**has\_different\_years** Logical vector. Indicates whether the actual and nominal publication years differ.

**version** Character vector. The database version identifier "V-15", corresponding to WCVP version 15.

**version\_date** Character vector. The extraction date of the WCVP source dataset ("06-01-2026").

## Details

This database contains only accepted endemic taxon names, following the taxonomic backbone of WCVP and filtered by geographic distribution records indicating occurrence restricted to Peru.

The dataset was constructed from the World Checklist of Vascular Plants (WCVP) version 15, a continuously updated global taxonomic resource curated by the Royal Botanic Gardens, Kew. Only taxa of rank species and below with accepted status were considered.

Geographic distribution fields from WCVP were used to identify taxa whose native range is restricted exclusively to Peru. Introduced, cultivated, misapplied, synonymic and unplaced names were excluded.

The nomenclature, authorship, family assignment and publication details strictly follow the International Code of Nomenclature for algae, fungi and plants (ICN) and WCVP editorial standards.

Temporal metadata was processed to extract both nominal and actual publication years, allowing detailed historical bibliographic analysis of Peruvian endemic flora.

## Source

Data derived from:

Govaerts, R. (ed.). 2026. WCVP: World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Version 15. Extracted 06 January 2026. <https://doi.org/10.34885/rvc3-4d77>

For methodological details:

Govaerts, R., Nic Lughadha, E., et al. (2021). The World Checklist of Vascular Plants, a continuously updated resource for exploring global plant diversity. *Scientific Data*, 8, 215. <https://doi.org/10.1038/s41597-021-00997-6>

## References

Royal Botanic Gardens, Kew (2026). World Checklist of Vascular Plants (WCVP), Version 15. <https://wcvp.science.kew.org>

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ppendemic\_tab16

*ppendemic\_tab16: Endemic Plant Database of Peru (based on WCVP v16)*

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## Description

The ppendemic\_tab16 dataset is a tibble (data frame) providing a curated and taxonomically validated list of vascular plant taxa that occur exclusively in Peru. The dataset is derived from version 16 of the World Checklist of Vascular Plants (WCVP), facilitated by the Royal Botanic Gardens, Kew, and corresponds to the extraction performed on 04 June 2026.

**Usage**

ppendemic\_tab16

**Format**

A tibble (data frame) with 8,030 rows and 18 columns:

**taxon\_name** Character vector. The full scientific name of the accepted endemic taxon, constructed from genus, species and, where applicable, infraspecific epithets, following WCVF standards.

**taxon\_status** Character vector. The taxonomic status of the name according to WCVF (e.g., "Accepted").

**family** Character vector. The botanical family to which the endemic taxon belongs, following WCVF family circumscription.

**Genus** Character vector. The genus name of the endemic taxon.

**Species** Character vector. The specific epithet of the endemic taxon.

**infraspecific\_rank** Character vector. The infraspecific rank (e.g., "subsp. ", "var. ") when applicable.

**infraspecies** Character vector. The infraspecific epithet when applicable.

**taxon\_authors** Character vector. The standardized authorship of the taxon name, concatenating parenthetical and primary authors following botanical nomenclature conventions.

**primary\_author** Character vector. The author(s) who validly published the scientific name.

**place\_of\_publication** Character vector. The journal, book or other publication in which the taxon name was effectively published.

**volume\_and\_page** Character vector. The volume and page reference of the original publication of the taxon name (e.g., "13(2): 99").

**first\_published** Character vector. The year of publication of the name, enclosed in parentheses, as reported by WCVF.

**year\_actual** Numeric vector. The actual year of publication extracted from `first_published`.

**year\_nominal** Numeric vector. The nominal year of publication extracted from `first_published`.

**both\_years** Character vector. A concatenation of actual and nominal years when these differ (format "YYYY|YYYY").

**has\_different\_years** Logical vector. Indicates whether the actual and nominal publication years differ.

**version** Character vector. The database version identifier "V-16", corresponding to WCVF version 16.

**version\_date** Character vector. The extraction date of the WCVF source dataset ("04-06-2026").

**Details**

This database contains only accepted endemic taxon names, following the taxonomic backbone of WCVF and filtered by geographic distribution records indicating occurrence restricted to Peru.

The dataset was constructed from the World Checklist of Vascular Plants (WCVF) version 16, a continuously updated global taxonomic resource curated by the Royal Botanic Gardens, Kew. Only taxa of rank species and below with accepted status were considered.

Geographic distribution fields from WCVP were used to identify taxa whose native range is restricted exclusively to Peru. Introduced, cultivated, misapplied, synonymic and unplaced names were excluded.

The nomenclature, authorship, family assignment and publication details strictly follow the International Code of Nomenclature for algae, fungi and plants (ICN) and WCVP editorial standards.

Temporal metadata was processed to extract both nominal and actual publication years, allowing detailed historical bibliographic analysis of Peruvian endemic flora.

### Source

Data derived from:

Govaerts, R. (ed.). 2026. WCVP: World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Version 16. Extracted 04 June 2026. <https://doi.org/10.34885/egs6-cp74>

For methodological details:

Govaerts, R., Nic Lughadha, E., et al. (2021). The World Checklist of Vascular Plants, a continuously updated resource for exploring global plant diversity. *Scientific Data*, 8, 215. <https://doi.org/10.1038/s41597-021-00997-6>

### References

Royal Botanic Gardens, Kew (2026). World Checklist of Vascular Plants (WCVP), Version 16. <https://wcvp.science.kew.org>

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