## TRY - Categorical Traits Dataset

## **Documentation:**

**Dataset** TRY - Categorical Traits Dataset

Description Categorical traits for the species in the TRY database

File name TRY Categorical Traits Lookup Table 2012 03 17 TestRelease.xlsx **Documentation** TRY\_Categorical\_Traits\_Lookup\_Table\_2012\_03\_17\_documentation.pdf

Version 1.0

Upload 2012-03-19

Kattge, J. et al. (2011b) TRY - a global database of plant traits. Reference

Global Change Biology 17:2905-2935.

Jens Kattge, Gerhard Bönisch, Angela Günther (MPI-BGC Jena, Germany) Ian Wright (Macquarie University, Australia), Amy Zanne (University of **Owner** Missouri, USA), Christian Wirth (Univerity of Leipzig, Germany), Peter Reich

(University of Minnesota, USA; University of Western Sydney, Australia)

and the TRY Consortium

**Format** Excel 2010

Genus

Field name Description

Unique identifier of the species name as accepted in the **AccSpeciesID** 

context of the TRY database

Binary name of species as accepted in the context of the **AccSpeciesName** 

TRY database

Accepted species name verified against IPNI/Tropicos **IPNI/TROPICOS** Checklist as accessed 2008 from the SALVIAS website

(http://www.salvias.net/pages/index.html)

The genus of the accepted species

**SpeciesEpithet** The species epithet of the accepted species

The family of the accepted species **Family** 

**PhylogeneticGroup** The phylogenetic group of the accepted species Plant growth form (fern, lichen, moss, herb, graminoid, **PlantGrowthForm** 

shrub, tree)

Succulent Succulent (succulent, stem succulent, leaf succulent)

Climber (climber) Climber

**Parasitic** Parasitic (parasitic. hemiparasitic)

Aquatic Aquatic (aquatic, mangrove, submerged, water plant)

**Epiphyte** Epiphyte (epiphyte, hemiepiphyte)

Crop Crop (crop) **Palmoid** Palmoid (palmoid)

LeafType Leaf type (broadleaved, needle-leaved) LeafPhenology Leaf phenology (deciduous, evergreen) **PhotosyntheticPathway** Photosynthetic pathway (C3, C4, CAM)

Woodiness Woodiness (woody, non woody)

WoodinessDetail Woodiness detail (woody at base, woody rootstock)

LeafCompoundness Leaf compoundness (simple, compound)

**NumberOfLeaflets** Number of leaflets **PlantGrowthFormSource** Source of data SucculentSource Source of data ClimbingSource Source of data **ParasiticSource** Source of data AquaticSource Source of data **EpiphyticSource** Source of data **CropSource** Source of data **PalmoidSource** Source of data **PlantGrowthFormAttributes** 

Source of data Source

LeafTypeSourceSource of dataLeafPhenSourceSource of dataPhotoSourceSource of dataWoodinessSourceSource of dataLeafCompoundnessSourceSource of data