

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
Reference	Kattge, J. et al. (2011b) TRY - a global database of plant traits. Global Change Biology 17:2905-2935. Jens Kattge, Gerhard Bönsch, Angela Günther (MPI-BGC Jena, Germany) Ian Wright (Macquarie University, Australia), Amy Zanne (University of Missouri, USA), Christian Wirth (University of Leipzig, Germany), Peter Reich (University of Minnesota, USA; University of Western Sydney, Australia) and the TRY Consortium
Owner	
Format	Excel 2010

<u>Field name</u>	<u>Description</u>
AccSpeciesID	Unique identifier of the species name as accepted in the context of the TRY database
AccSpeciesName	Binary name of species as accepted in the context of the TRY database
IPNI/TROPICOS	Accepted species name verified against IPNI/Tropicos Checklist as accessed 2008 from the SALVIAS website (http://www.salvias.net/pages/index.html)
Genus	The genus of the accepted species
SpeciesEpithet	The species epithet of the accepted species
Family	The family of the accepted species
PhylogeneticGroup	The phylogenetic group of the accepted species
PlantGrowthForm	Plant growth form (fern, lichen, moss, herb, graminoid, 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	

LeafTypeSource	Source of data
LeafPhenSource	Source of data
PhotoSource	Source of data
WoodinessSource	Source of data
LeafCompoundnessSource	Source of data