

## **FREE ACCESS TRY DATA**

This document has been adopted from the fair use policy of **FREE ACCESS FLUXNET DATA** (<http://www.fluxdata.org>) and modified for use in the context of the TRY initiative.

### **Fair use data policy**

The data available in these datasets have been furnished by individual scientists who encourage their use under an open data policy that emphasizes the free and open exchange of scientific information.

The data are made freely available to the public and the scientific community in the belief that their wide dissemination will lead to greater understanding and new scientific insights and that global scientific problems require international cooperation.

Open-access means that data are freely-distributed without charge. Data download is unrestricted and requires only a free registration needed for web security reasons.

The TRY participants that decided to share these data openly rely on the ethics and integrity of the users to assure that the data providers and TRY receive fair credit for their work through appropriate citation

- data access: Name of Dataset Owner. Name of Dataset. Accessed via: TRY - the Plant Trait Database: <http://www.try-db.org> (date of accession)
- OR: the original publication (in case of published data)
- the TRY initiative: Kattge et al. (2011) TRY - a global database of plant traits. *Global Change Biology* 17:2905-2935.

and inclusion of the text provided below in the acknowledgment.

The data users must send accepted papers or links to them to the TRY database staff and PIs of the datasets used in the paper. It is also recommended to contact the PIs prior to publication to prevent potential misuse or misinterpretation of the data; if the work is based on only a few datasets, this contact is strongly recommended.

Downloaded data cannot be redistributed to others and must not be redistributed via other websites, databases or any other storage system to prevent circulation of different versions of the datasets.

Acknowledgment text:

We thank MPI-BGC Jena, who host TRY, and the international funding networks supporting TRY (IGBP, DIVERSITAS, GLP, NERC, QUEST, FRB and GIS Climate).

OR:

The study has been supported by the TRY initiative on plant traits (<http://www.try-db.org>). The TRY initiative and database is hosted, developed and maintained by J. Kattge and G. Bönisch (Max-Planck-Institute for Biogeochemistry, Jena, Germany). TRY is/has been supported by DIVERSITAS, IGBP, the Global Land Project, the UK Natural Environment Research Council (NERC) through it's program QUEST (Quantifying and Understanding the Earth System), the French Foundation for Biodiversity Research (FRB), and GIS "Climat, Environnement et Société" France.