



Copyright information

The data presented in the SCIPDb is meant for promoting science and enriching combined stress research. The data provided herein should be used only for non-commercial and academic purposes. We have taken care to prevent any copyright infringement. The main copyright for the data is held by the respective journals and the authors of the articles. The copyright for the analyzed data presented as an application in the database is owned by SCIPDb. When using any information or data from the database, the users should cite both the database and the original source of the data (if applicable).

Note

- In the phenomics, images and data represented from each article have been fully cited with complete reference and hyperlinking to either the respective journal pages or PubMed.
- Similarly, for transcriptomics, source of data, i.e., SRA or GEO identity numbers, was mentioned along with proper citation of an article from which data is being taken, and hyperlinking to the journal webpage is being made for all studies hosted in the database.
- Comprehensive information presented in the database has been fully credited with proper citation. The full-length references of all the articles hosted in the database are listed under the 'reference & links' tab.
- The data presented in the SCIPDb is for non-commercial, academic, and research purposes only.

The data is hosted in the '**phenomics**' section on different stress combinations, and plant species mainly comes under six creative commons (CC) categories of copyright listed below.

1. Attribution CC BY

This license lets others distribute, remix, tweak, and build upon your work, even commercially, as long as they credit you for the original creation.

2. Attribution ShareAlike CC BY-SA

This license allows users to remix, tweak, and build upon your work, even for commercial purposes, with the credit you and license their new creations under identical terms. This license is often compared to "copyleft" free and open-source software licenses. All new works based on yours will carry the same license, so any derivatives will also allow commercial use. This is the license used by Wikipedia and is recommended for materials that would



Stress Combination and their Interaction in Plants (SCIP) Database

Website link- <http://www.nipgr.ac.in/SCIPdb.php>

benefit from incorporating content from Wikipedia and similarly licensed projects.

3. Attribution-NoDerivs CC BY-ND

This license allows for redistribution, commercial and non-commercial, in its original form with credit.

4. Attribution-NonCommercial CC BY-NC

This license allows users to use data with proper acknowledgment for non-commercial only.

5. Attribution-NonCommercial-ShareAlike CC BY-NC-SA

This license allows users to use data for non-commercial purposes with proper credit and should also license their new creations under identical terms.

6. Attribution-NonCommercial-NoDerivs CC BY-NC-ND

This license is the most restrictive, it only allows users to download other's works and share with proper credit to it, but they can't change them in any way or use them commercially.

For more information on this copyright information, please visit this link <https://creativecommons.org>. Also, for information on copyright-related information refer to this <https://media.springernature.com/full/springer-cms/rest/v1/content/16355594/data/Guide-to-Copyright-and-Permissions-171218>.