

SIBYLA Triquetra Suite Software END-USER LICENSE AGREEMENT

Utilization for non-commercial purposes

The SIBYLA software is freeware, if it is to be used for non-commercial activities, i.e. mainly for education, and research, but also for personal usage if someone is interested in learning about the functions and the possibilities of the growth simulator. The only restriction on its usage is the registration code, which is obtained free of charge when the program is downloaded from internet. The code is valid for a period of half a year. Afterwards, it is required to download a new half-year code from the internet. Together with the code, the user is bound to download the new version of the SIBYLA software. Every download is free of charge. This approach enables the development team to provide a user with the newest versions, since the development of the SIBYLA growth simulator has been very dynamic. At the same time, all detected bugs and shortcomings are eliminated from new released versions.

Utilization for commercial purposes

If SIBYLA is to be used for making plans, elaborates, analyses, scenarios, prognoses, advisory and judicial reports ordered by a third person (a physical or a legal entity) or for making profit of an individual or organization, the consent of the authors must be obtained in the form of the paid license. The permission is not required for scientific tasks financed from grants, funds, presents, or sponsors.

Utilization for research purposes

If SIBYLA is to be used in research projects and publishing of results in the form of scientific papers, the authors of the SIBYLA software insist on following the codex of scientific ethics.

1) The authors of the SIBYLA software should be involved in the scientific collaboration or asked for consulting with the author(s) of the corresponding publication(s), if SIBYLA model is a relevant part of the paper, i.e. the results of the paper are based on simulations and prognosis produced by the model.

2) The principles of scientific reference should be applied if SIBYLA model is used as a supporting tool of the paper, for example as a tool for forest visualization, or calculation of forest parameters without prognostic simulations.



SIBYLA Triquetra Development Team