

OpenAlea Modelling Framework

OpenAlea is an open source project primarily aimed at the plant research community. It is a distributed collaborative effort to develop Python libraries and tools that address the needs of current and future works in Plant Architecture modeling. OpenAlea includes modules to analyse, visualize and model the functioning and growth of plant architecture.

Learn more

[OpenAlea presentation](#)

[OpenAlea Frequently Asked Questions](#)

[Troubleshootings](#)

supported platforms

Windows XP/Vista/7

Ubuntu (? 14.04)

Fedora 13

Mac OsX 10.6, 10.7