

Coaler installation

1- Installation of ImageJ application

The Toaster plug-in Toaster is developed for the ImageJ application, version 1.44 or higher. This application is downloaded from the following official web sites.

Warning: you should to install the **JRE (Java Runtime Environment)** on your system to run a Java application; different packages are available, with or without the JRE.

From official toaster web site

(http://umramap.cirad.fr/amap2/logiciels_amap/index.php?page=download):

- use the [ij145-nojre-setup.exe](#) file if the JRE is already on your system
- use the [ij145-jdk6-32-setup.exe](#) file with the JRE is for 32 bits system
- use the [ij145-jdk6-64-setup.exe](#) file with the JRE is for 64 bits system

From official ImageJ web site (<http://rsbweb.nih.gov/ij/download.html>), use the last package

After downloading, run the installer and follow the given instructions.

In the following, we suppose the ImageJ application is installed in C:\Program Files\ImageJ\1.45

2- Installation of the Toaster/Coaler plug-in.

Download the plug-in from the link sent by the Dendrac team :

After downloading, unzip the file into the *plugins* folder of the ImageJ location.

The *Plugins* folder of *ImageJ* should be contain the *Toaster* subfolder in which we will find the two following files:

- the *cfg_toaster* file, giving the user settings
- the *Coaler_41a.jar* file, the strictly speaking plug-in

