

## Basic IJ plugin installation

### 1- Installation of ImageJ application

The Toaster plug-in Toaster is developed for the ImageJ application, version 1.41 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](http://umramap.cirad.fr/amap2/logiciels_amap/index.php?page=download) )

- use the [ij141-nojre-setup.exe](#) file if the JRE is already on your system
- use the [ij141-jdk6-setup.exe](#) file if the JRE is not yet on your 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\1.41*

### 2- Installation of the IJ plug-in.

The IJ plugin is downloadable

- from the official web site of the project  
([http://umramap.cirad.fr/amap2/logiciels\\_amap/index.php?page=download](http://umramap.cirad.fr/amap2/logiciels_amap/index.php?page=download) )
- from the project pages  
(for example,  
[http://umramap.cirad.fr/amap2/logiciels\\_amap/index.php?page=ficeler](http://umramap.cirad.fr/amap2/logiciels_amap/index.php?page=ficeler) ).

Choose and download your plugin: it is a jar file.

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

