XnConvert is a freeware that can be download here:

https://www.xnview.com/fr/xnconvert/#downloads

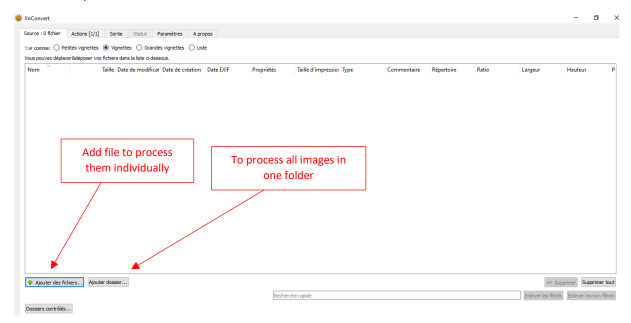


Or installed from a USB key (see with Fred Petitclerc for a copy)

XnConvert allows you to transform several images at once in a batch.

Here is a brief tutorial for cropping images but a there are lots of online resources.

We select the « ajouter un dossier » (add folder) option and fetch the folder containing all images we want to crop.



Then go to « actions » \rightarrow « ajouter action » (add action) \rightarrow image \rightarrow « rogner » (crop) and select the number of pixels to be removed in top, bottom, left and right of the image.

Once you've defined the action, click on « convertir » (convert). The software saves all images in parent folder as « nameoftheparentfile_resultat » (you can define an output folder in « sortie » (output)).

You should obtain scans cropped to the asked dimensions.

Xnconvert create uncompressed TIF files when the EPSON's scan gave LZW compressed TIFF which sometimes cause trouble with winrhyzo. You can thus use XnConvert as a way to uncompress your input files.