

## OK Net Arable – Organic Eprints

### How to create cover image/screendump for tool

Practice tools of the types "Calculation tools", "Leaflets & guidelines", "Books & reports" and "Web" are required to have a cover image connected to it

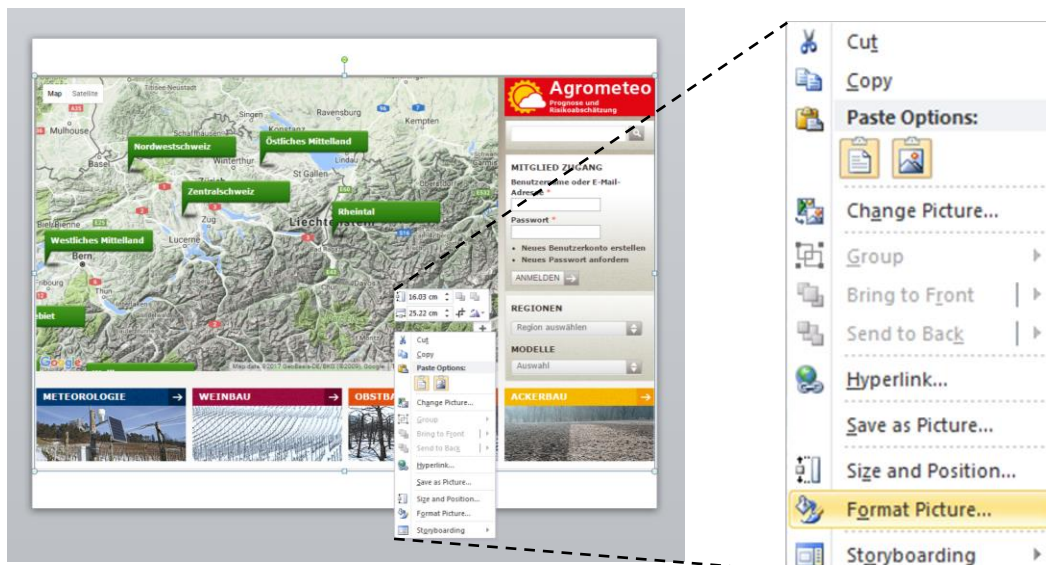
The cover image for the OK Net Arable tools has to be created and uploaded into Organic Eprints when a new Practice tool is registered in Organic Eprints.

### *Image specifications*

Cover images need to have a height:width ratio at 4:5, preferably size 4cm X 5cm and can be of the type .png .jpg .gif .tiff or .bmp

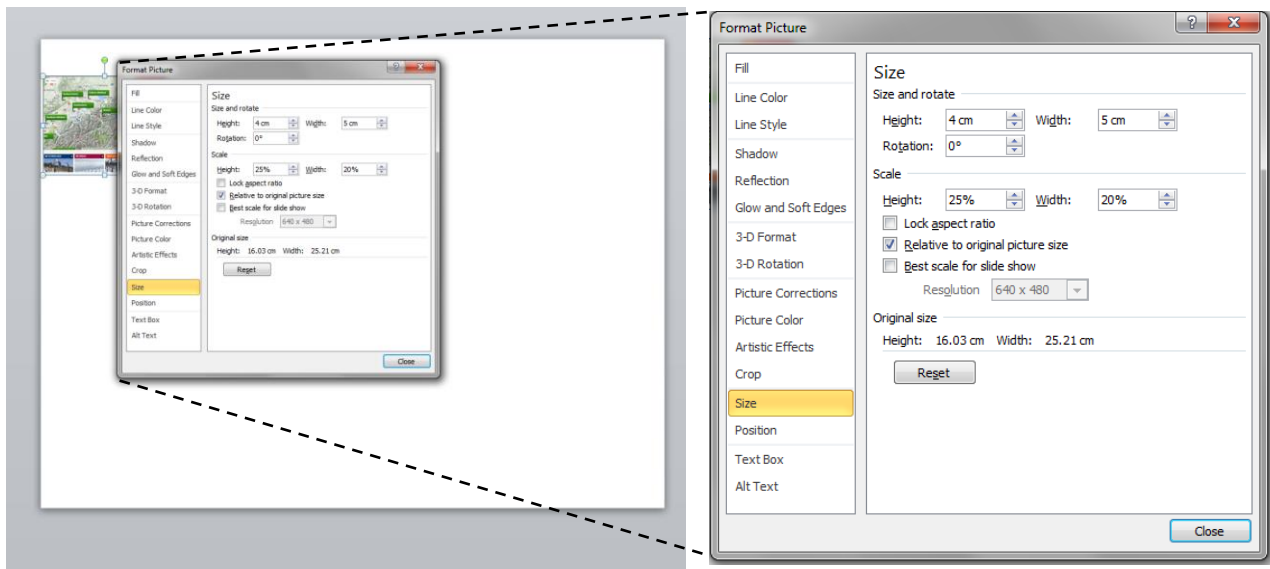
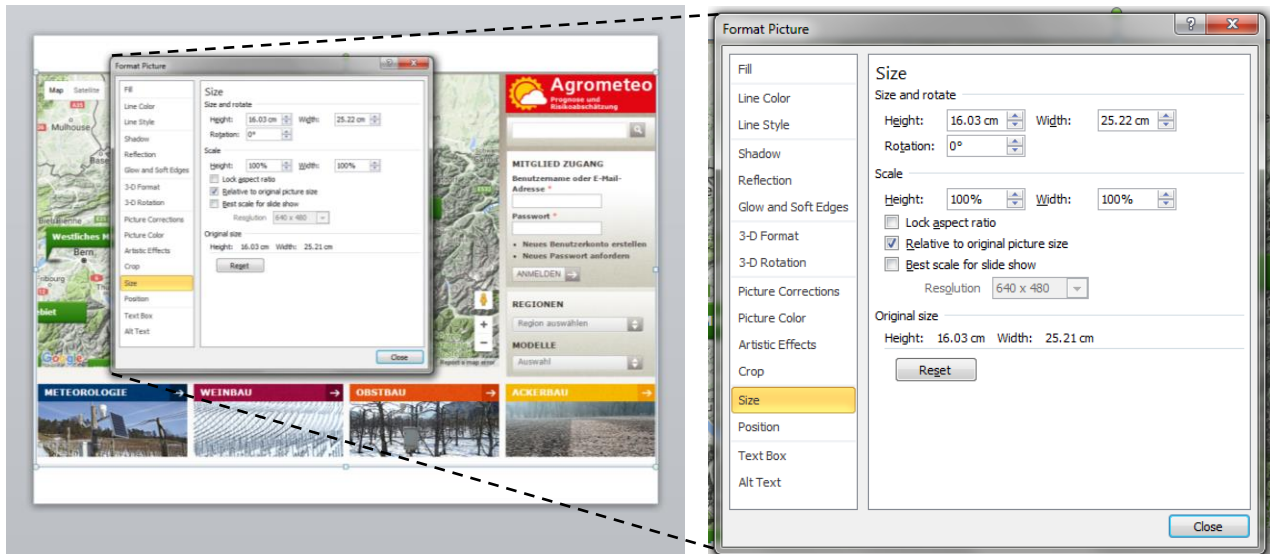
### *MS Powerpoint as an image processing tool*

Powerpoint can be used as an image processing tool to create the cover image from a screen dump that has been pasted into a slide and then cropped and/or resized to the correct ratio



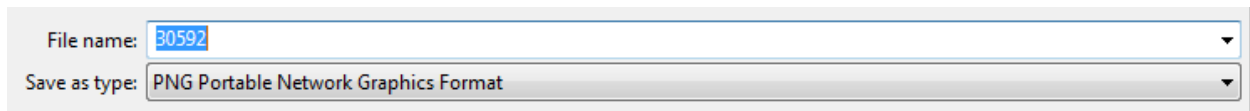
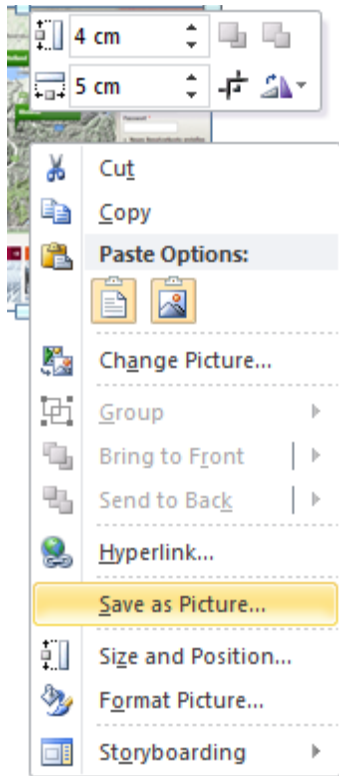
With right-click on the picture, a menu emerges. Choose "Format Picture".

Un-check the option "Lock aspect ratio" and set the correct 4:5 ratio between height and width.  
(height X width: 4cm X 5cm).



After resize completion, the picture is saved with a name and extension of your choice.

See example:



### *Upload cover image to Organic Eprints*

The saved image is uploaded to OrgE (“Choose file”) and afterwards the “Content type” is set to “Cover Image”.

If it is relevant, then the “Language” option can be changed.

OrgE will automatically detect the “Format type”.

Edit item: [#30592] Agrometeo: decision support tool for pest prognosis and risk assessment

Type → Details → Keywords → Subjects → Affiliation → Upload → FP7 projects

< Previous Save and Return Cancel Next >

Add a new document

File

From URL

Choose File No file chosen



Image (PNG) - Cover Image - English  
172kB



Hide options

Content type: Cover Image

★ Language: English

★ Format type: Image (PNG)

Other content or format information:

★ Visible to: Anyone

License: UNSPECIFIED

Embargo expiry date: Year: Month: Unspecified Day: ?

Update Metadata

< Previous Save and Return Cancel Next >



home about browse search latest help

Logged in as Jørgensen, Margit | Manage deposits | Manage records | Profile | Saved searches | Review | Admin | Logout

Agrometeo: decision support tool for pest prognosis and risk assessment

(Tool) Agrometeo: decision support tool for pest prognosis and risk assessment. Issuing Organisation(s): Agroscope.



Image (PNG) - Cover Image - English  
172kB

Online at: <http://www.agrometeo.ch/de>

Summary

Agrometeo is a platform offering information material and decision support tools for an optimized use of plant protection measures in conventional viticulture, orchards and arable cropping based on microclimatic data from over 150 weather stations in Switzerland generating forecast models of pest and disease risk. An interactive map enables to click on a specific weather station which gives the user the latest meteorological data, as well as prognosis of infection risks in viticulture and apple production. Information material and control thresholds for cultivators of wheat (fusarium fungi), barley, potato (virus, late blight) and insect monitoring for European corn borer and pea moth is free for use. Control methods based on counting of infested main shots by eyespot, leaf diseases, septoria and DTR in arable crops, serve as monitoring device with updated regional data and alerts if control threshold are exceeded. Accordingly the farmers get informed if measures need to be taken. Documentation (provided by Agridea) on control thresholds of pest for the main arable crops is attached with additional indication on control periods and methods, this helps farmers to self-assess the state of their own crops and a meaningful use of plant protection products. Further forecast models evaluate the spread and development, and its treatment date for mildew, grapevine moth, apple scab and fire blight. An insect-monitoring system is available for the European corn borer and pea moth throughout Switzerland based on data from observations on stubble, traps and flight curves.

EPrint Type: Practice tool