

Yield Maps

Open Job list

In the Job list, you select the job or jobs you want to work with.

To select several Jobs simultaneously, hold down CTRL on the keyboard while clicking with the left mouse button on the left side of the window.

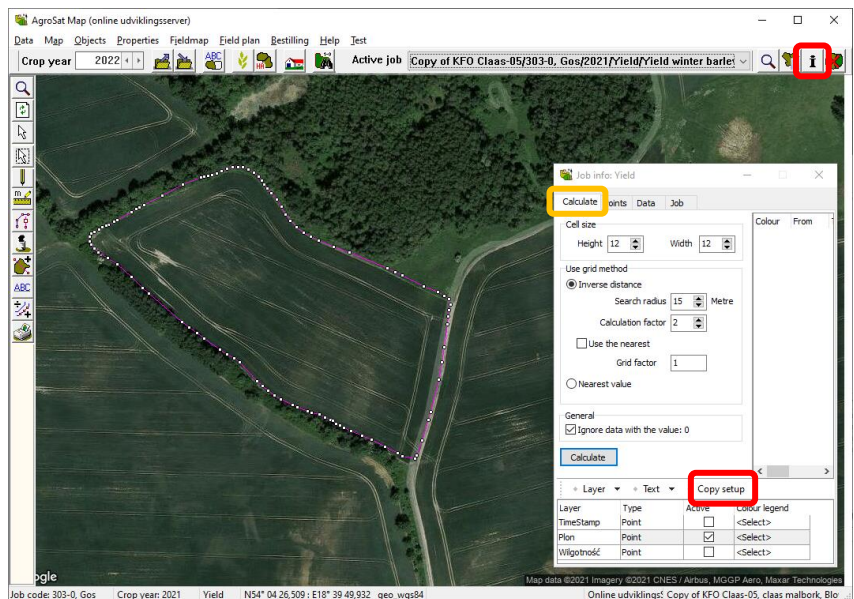
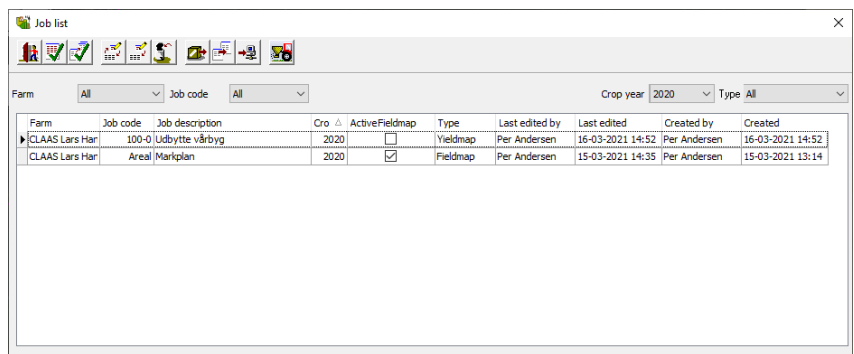
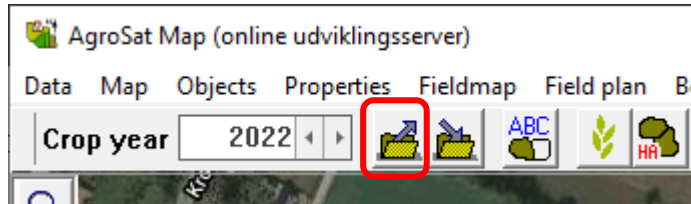
To open the selected jobs, press "Select" / "Select and add to the existing job"

To calculate / grid the yield maps, you must Open the window Job Info



On "Calculate" tab, press the "Copy Setup" button.

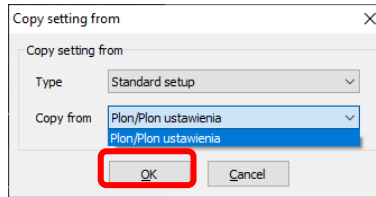
This guide describes how to calculate and color yield maps in Agrinavia Maps



Now you choose which setup you want to use for color / gridding of your map.

In Type, select Default setup.

In Copy from, select yield / yield map setup.

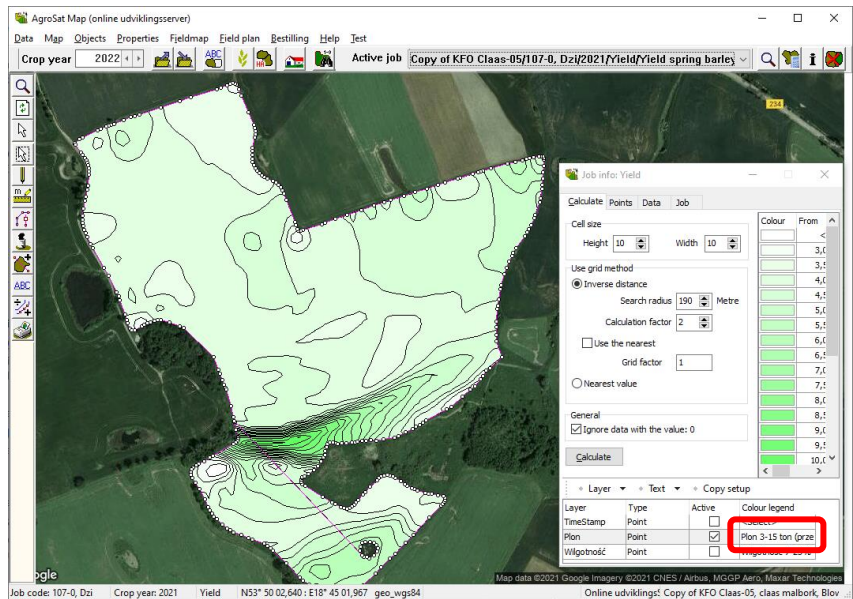


Press OK to start coloring / gridding.

Now the yield map is finished but with a "standard setup".

Click on "Colour legend" for yield to switch legend setup to a more adequate setup that fit the harvested crop.

If it's silage you may have yields between 20-40 tons. If grains it would be between 5-12 ton and grass seeds it would be between 400-2000 kg. You will never be able to compare and because of the range a lot of valuable information will not be shown

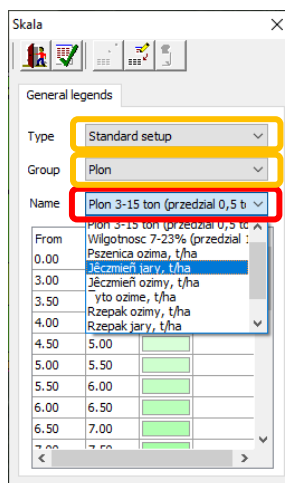


In Type, "Standard setup"

In Group, select "Yield"

In Name, select a legend setup that fits the crop

Note: If you have multiple jobs on the screen at the same time, you will be asked if those jobs should be calculated in the same way.



It's always a good idea to select all fields, and work with all simultaneously, using same setup, if you have multiple fields with the same crop. Then legends and coloring will be comparable.

Click on the "Job" se see additional information on the yield data.

Job info: Yield

Calculate Points Data **Job**

Print

Note	Value	Unit
Farm	Copy of KFO Claas-05	
Job code	107-0, Dzi	
Description	Yield spring barley	
Crop year	2021	
Area (ha)	38,0040	ha
--- Machine data ---		
Yield	207,59	t
Coverage area	44,59	ha
Eff. working hours	12,45	t
Fuel consumption	827,4	l
Yield (calculated)	4,66	t/ha

