

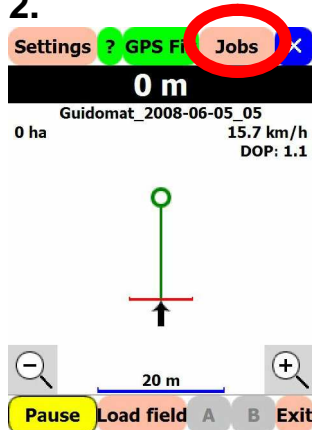
Guidomat Quickguide

1.



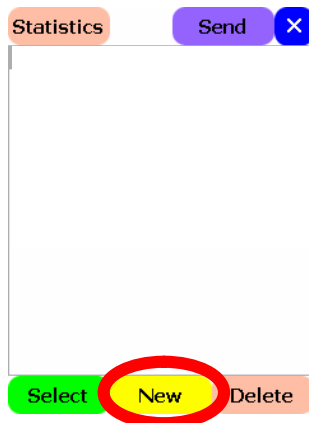
Start Guidomat with a click on this symbol.

2.



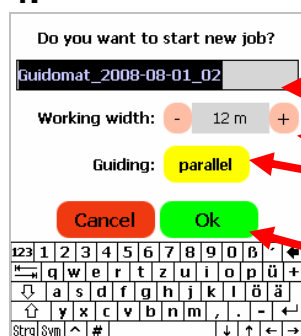
Click **Jobs** to start a new project

3.



Click **New** to open a new field file.

4.



The following Settings have to be made:

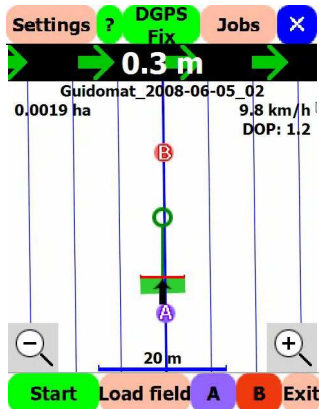
name the field

set the working width

choose between parallel and contour navigation

leave the menu with a click on <Ok>

5.



If parallel navigation was selected find a field boundary as straight as possible to which the parallels shall be calculated and start driving.

Click **Start**

At the beginning of the track set a point **A** and at the end just before turning set a point **B**

The line that is drawn through these two points is used to calculate the parallels (the blue lines in the picture).

6.



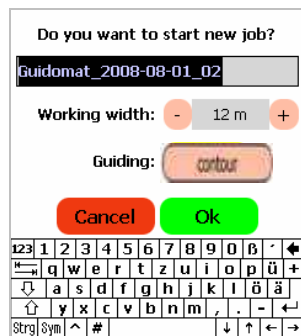
Using the blue lines and the lightbar, the field can be navigated.

Already worked tracks are marked green.

If you wish to stop marking the track (eg. turning) please click **Stop**

To start marking the track again click **Start**

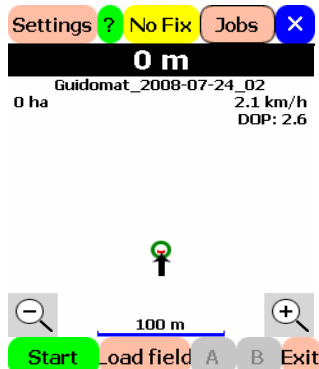
7.



If you wish to navigate on an irregular shaped field please set the option **contour** with a click.

All other settings are as described in step 4.

8.



To do contour navigation just click **Start** and drive the first track.

Right after turning in the lightbar guides you on the next track in distance of the working with set in step 7: