

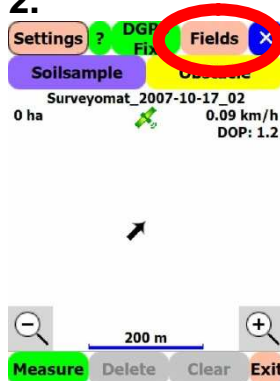
# Surveyomat Quickguide

1.



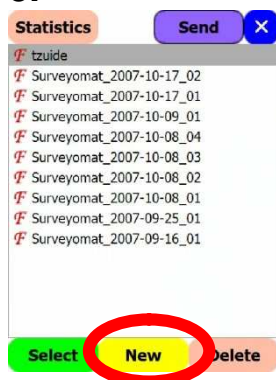
Start Surveyomat with a click on this icon.

2.



Click **Fields** to open a new project

3.



Click **New** to create a new field file

4.



Name the field or write in the specific Land Parcel Identification Number.

5.



Click **Measure** and record the field boundary by walking or driving around.

For ACCURACY please use the external antenna and mount it on the roof of your machine, or on the satcon baseball cap, when walking.

With these buttons you can mark soil samples **S** and obstacles **O** digitally and document them

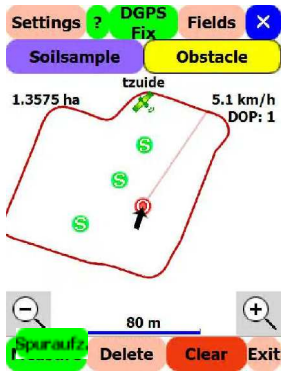
**Delete**

This button deletes always the last recorded step.

**Clear**

This button deletes all steps

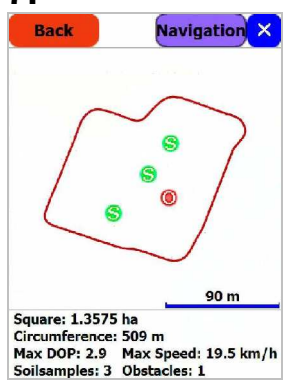
**6.**



After recording the field limits, the recorded data can be evaluated.

Click **Fields** and in the next screen **Statistics**

**7.**

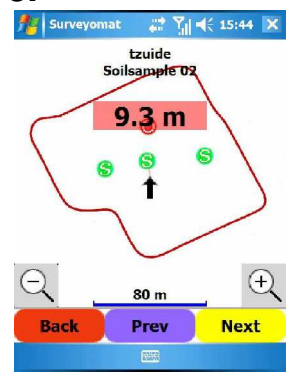


All Statistic values which also can be printed later are displayed here

**Navigation**

This button takes you to a navigation tool which guides you back to soil samples or obstacles

**8.**



The Pink field tells the distance to the target and the arrow shows the direction.

The Buttons **Prev** **Next** allow you to switch between different targets

The Button **Back** takes you back to the statistics screen.

**9.**



To define an offset (cf. manual) open the settings menu with this button **Settings**

The arrows define the direction of the offset

The buttons **+** and **-** are used to alter the value of the offset in the previously specified unit.