

Applications off app Land Measurement

Compatible with Ver.1.0.9

Land Measure Applications Land Survey Measure is an app used for measuring the size of an area. By drawing on the map, the app calculates the size of the area. It can display a variety of measurement units.

1. Download Applications

Can Download to Google Play  have 2 Version is

1. Free Version : With Ads



<https://play.google.com/store/apps/details?id=com.bunjongy.landareameasure>

2. Pay Version : No Ads



<https://play.google.com/store/apps/details?id=com.bunjongy.landareameasurenoads>

2. Feature of Applications

1. Measure the size of land area.
2. Measure the distance.
3. Share information via the app.
4. Save image data.
5. Save measurement data. Can be retrieved later.
6. Get address information automatically.

The measurement unit is as follows:

1. ไร่-งาน-วา (Thailand)

2. Square Meter (m²)
3. Are (100m²)
4. Decare (1000m²)
5. Hectare (10,000m²)
6. Square Kilometre (km²)
7. Acre (United States)
8. Square Miles (mi²)
9. Square Feet (ft²)
10. Square Yards (yd²)

3. How to use Applications.

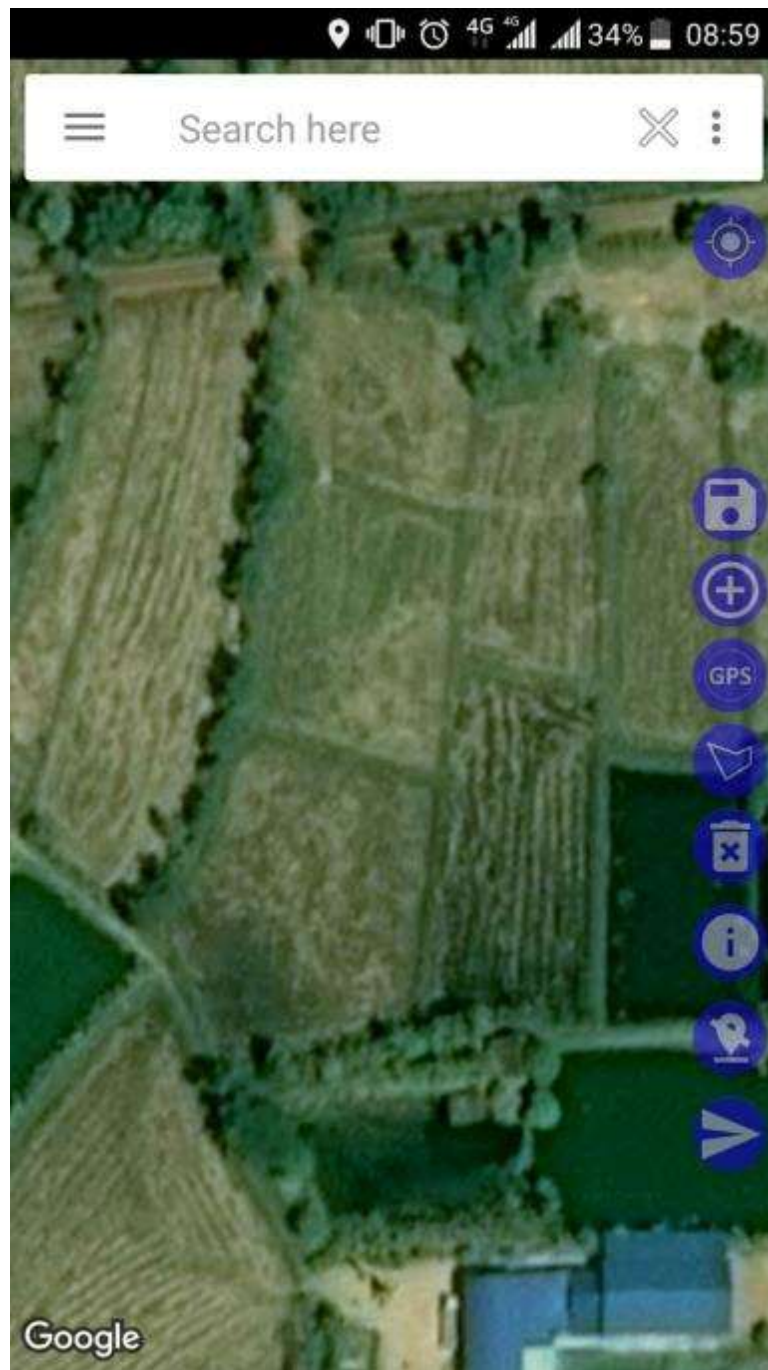
3.1) Measure the size of land area.

3.1.1) Open applications

Step 1. open app



Step 2. Waiting app loading information



3.1.2) Search area

Finding the area where we can measure two ways is to search by lat, lng or search by name.

1. search by lat, lng



2. search by name



3.1.3) Draw the area where we will measure the size on the map.

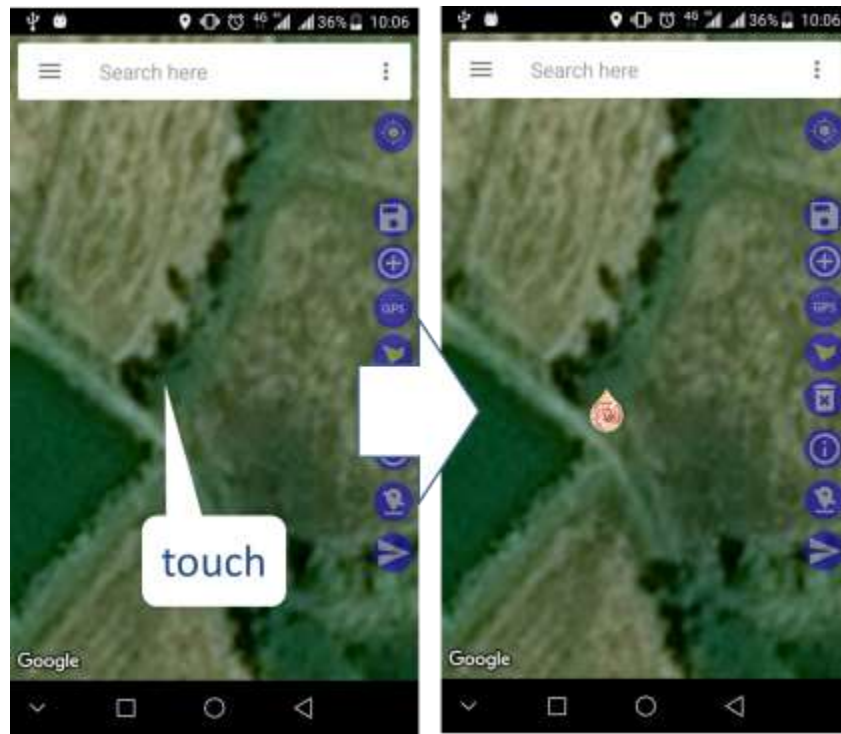
Drawing area to calculate the size of land. There are three ways to tap on the point we want, or to add points with navigation points or to add points with GPS position, where all three methods can be used together.

1. tap on the point

Step 1. Turn on Function



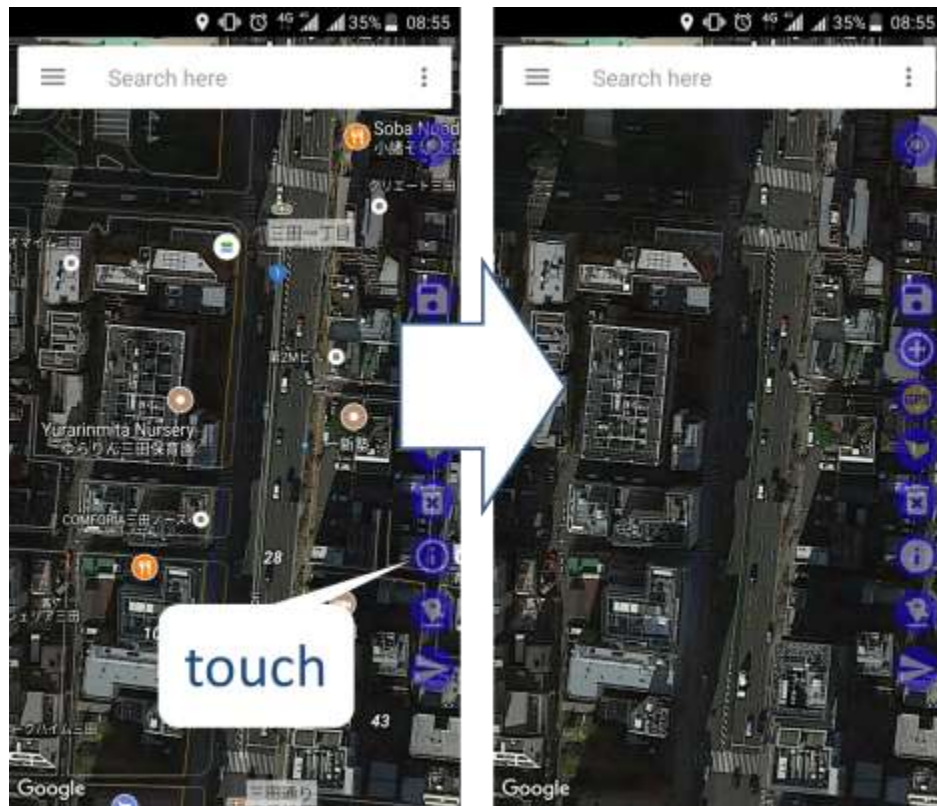
Step 2. Add point



Step 3. Close point



Step 4. Make beautiful



2. add points with navigation points

Step 1. Turn on Function



Step 2. Add point



Step 3. Close point



Step 4. Make beautiful



3. GPS position

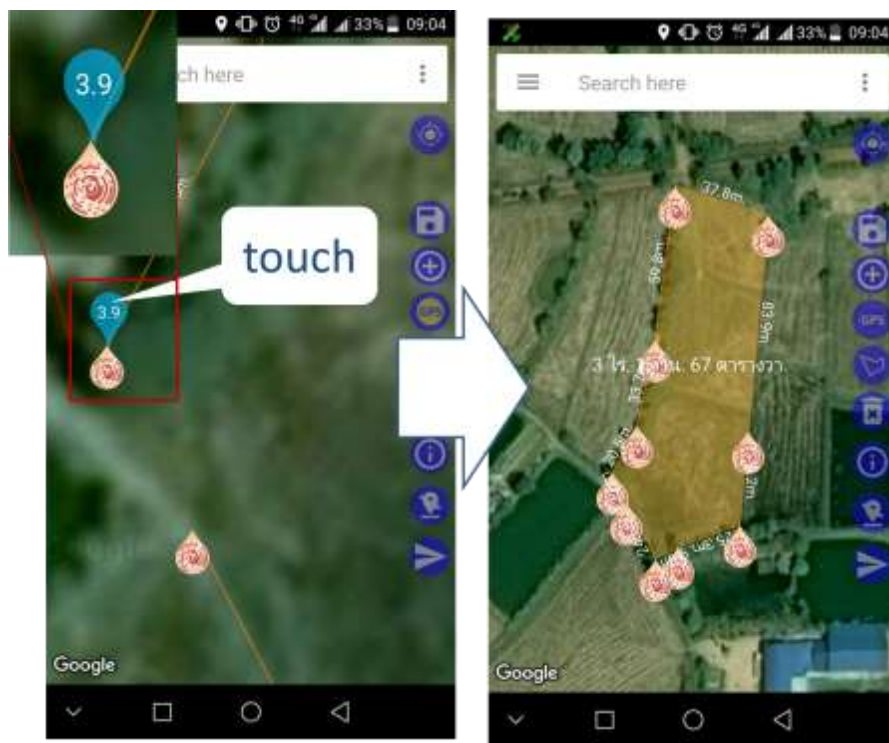
Step 1. Turn on Function



Step 2. Add point



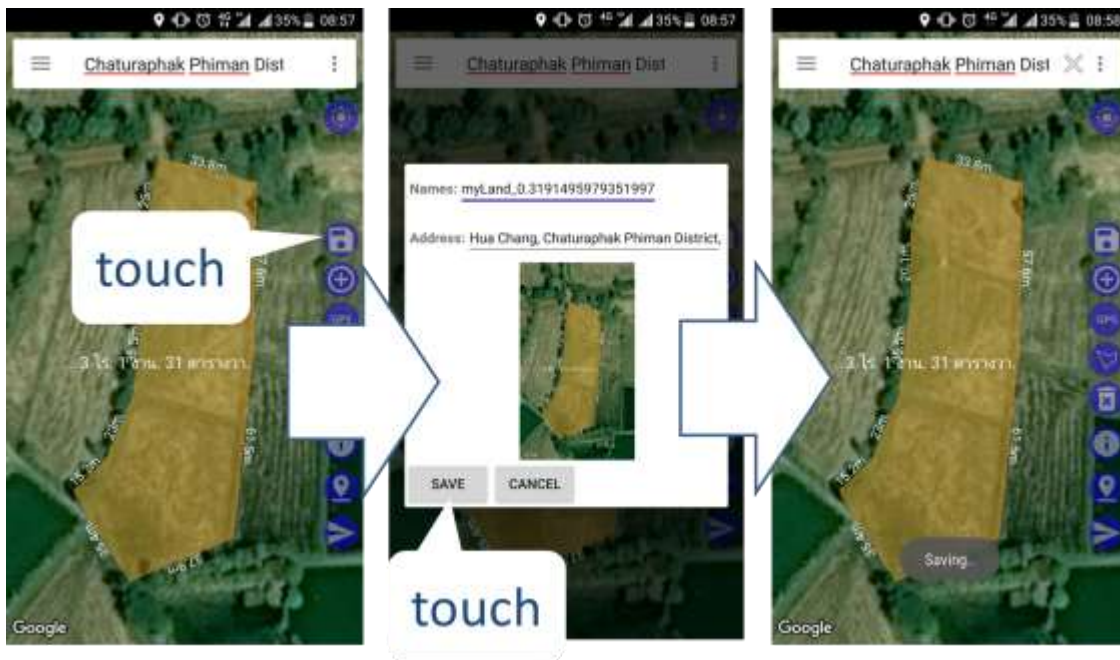
Step 3. Close point



Step 4. Make beautiful



3.2) Save Data



3.3) Editors Data





3.4) Share Data

