**GPS function documentation**

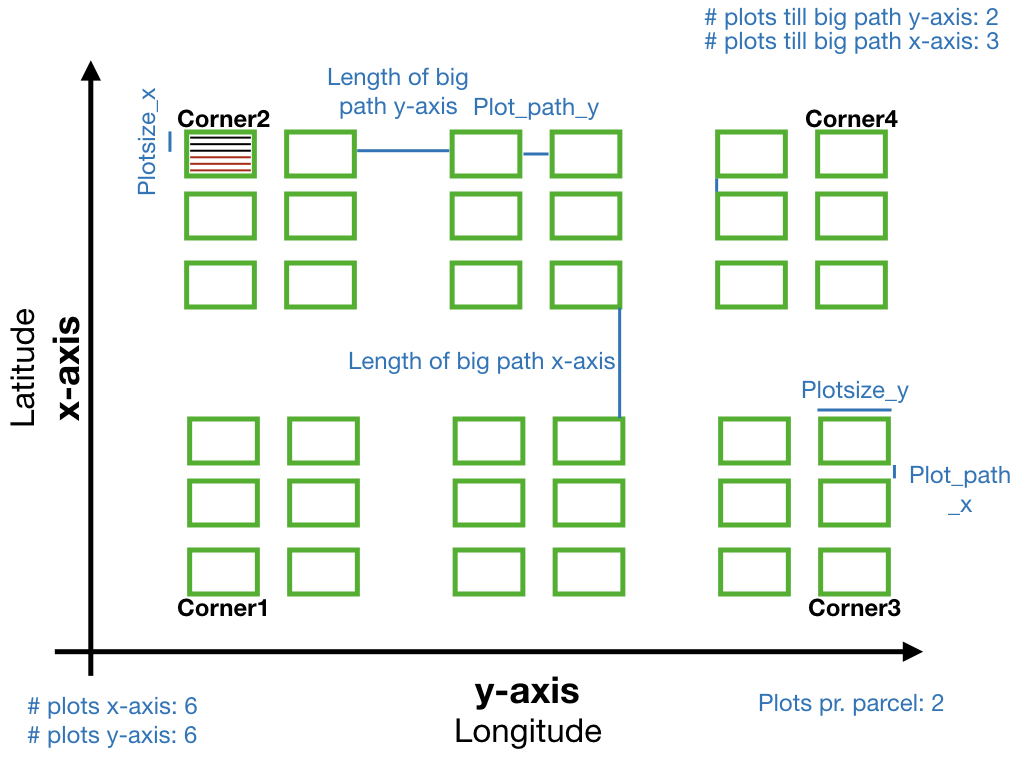
NB! Before using the GPS function, be sure the x-axis displays the latitude changes.

Go to terminal, locate to directory and write:

python GPS\_20200228.py

The user will then be asked some questions about the parameters of the field. The figure below illustrates what the different parameters refer to.

The outputs of the function include a graph displaying the predicted GPS coordinates (longitude and latitude) of all plots in the field, a .html file locating the coordinates in a map on google.maps and a .csv file with all predicted GPS coordinates (Easting, westing, latitude and longitude)

****