

## Uploading own soil data (possible only in the Swedish case study areas)

### English

You don't need to upload a file. The system contains already background soil data. If you have a file with soil analyses collected within the selected block you can upload it here, and there will be an automatic fusion of your data and the background data. Uploaded files or data are not saved. In a new session, or for a new search, you must upload again.

The file to be uploaded must:

- Be a tab-separated text file (created for example in Excel).
- Contain at least 5 locations with analyses within the selected block. P-AL, clay content and sand content can be used, but if only e.g. P-AL or clay content is available that should work as well. The column names are shown in the menu (see page 3).
- Coordinates must be in one of the following systems: Sweref99 TM (EPSG 3006) or RT90 2,5 g W (EPSG 3021). These columns should be called 'x' and 'y' (where x is Easting and y is Northing).

A file may look like the one below. It may contain also other columns such as pH, but these will not be used by the system.

x	y	pH	P_AL	K_AL	Clay
504592	6476006	6.6	4.2	10.9	34
504579	6475841	6.7	4.0	10.7	19
504750	6476042	6.8	3.8	6.7	32
504664	6475892	6.8	5.5	10.8	31
504709	6475703	6.4	7.9	18.5	26

### Swedish

Du måste inte ladda upp en egen fil eftersom systemet innehåller bakgrundskartor.

Om man har egna data kombineras dessa med bakgrundskartorna och nya värden beräknas för det valda blocket. Uppladdade filer eller data sparas inte.

Filen som laddas upp måste:

- Vara en tab-separerad textfil.
- Innehålla minst 5 analysvärden inom det valda blocket. P-AL, lerhalt och sandhalt kan användas men om bara t ex P-AL eller lerhalt finns fungerar det också. I menyn anges kolumnnamnen.
- Innehålla koordinater i antingen Sweref99TM eller RT90 2,5 g V. Dessa kolumner måste heta 'x' respektive 'y' (där x är ost och y är nord).

En fil kan t ex se ut så här, kan innehålla andra kolumner (här pH och K-AL) men de används inte:

x	y	pH	P_AL	K_AL	Lerhalt
504592	6476006	6.6	4.2	10.9	34
504579	6475841	6.7	4.0	10.7	19
504750	6476042	6.8	3.8	6.7	32
504664	6475892	6.8	5.5	10.8	31
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