

GrassGro 3 data files

GrassGro uses a number of data file types.

The library files are by default named as below, but any alternate library file may be opened from within GrassGro.

<i>Type</i>	<i>File name extension</i>	<i>Normal name and location on computer</i>
Library	gglb	My Documents\GrassGro\library.gglb
Farm System Library	ggfl	My Documents\GrassGro\farmsystems.ggfl
Analysis	ggan	My Documents\GrassGro\example.ggan
Issues	ggis	My Documents\GrassGro\custom_issues.ggis
Acceptability reports	ggrp	My Documents\GrassGro\custom_check.ggrp

In addition to these files the weather data is unarchived from the CD and stored in a path that you can specify from the Preferences dialog. The .met files stored on your computer are the unarchived weather files. By default the place will be **My Documents\GrassGro\Weather**.

GrassGro 3 installation CD

The GrassGro 3 CD contains the installation program for GrassGro as well as the weather archive. There are also a number of documents available that will explain more of the background to the GrassGro system.

<i>File</i>	<i>Directory</i>	<i>Purpose</i>
Setup.exe		GrassGro Installation program
GrassGro 3 Tutorial.pdf		Tutorial
Install.html		Brief instructions on how to install GrassGro
ProblemReportForm.html		An easy form for you to use if you want to send a report about any problems you have found with GrassGro.
Glossary.pdf	ResourceKit	Terms used in the GrassGro application.
Glossary.html	ResourceKit	HTML version of the above.
GrassGro Protocol booklet.pdf	ResourceKit	Guide to setting distinct benchmarks for land capability.
GrassGro publications v3.pdf	ResourceKit	List of publications about the models used within GrassGro.
GrassGro soil inputs.pdf	ResourceKit	Manual on sampling and measuring soil samples.
AdbeRdr810_en_US.exe	Acrobat	Acrobat reader software for reading .pdf files
*.EXE	Weather	Archived weather files