

CHAPTER 1.1 – Content of the *graphs*-files (Result Data Bases)

In the file list open the file called *BSR16-graphs-fin* .

The number *16* in the file name indicates the year of our analysis. In other words, in the following years the file will be named *BSR17*, *BSR18* etc.

When opening the file, you might be prompted to update some external links. Please click on “don’t update” and continue.

You are now in the sheet *Readme* which gives you an overview of the sheets contained in the result database. It also contains a legal notice concerning the use of the agri-benchmark result database. Please note that by using the data and the tools you agree with the conditions stated.

You find the actual result database in the sheet *Data* (red circle). There are you find the farms in the top columns and the variables in the rows. All the other green sheets have a direct link to the result database, sheets with another colour are the result of fair selection oral modification of the data in the result database. The sheet *CTRL* (control) can be used to recalculate the data, for example into another currency or another reference unit.

Sheets and their functions

	IndividualCharts
	- Allows you to create charts which are not in 'StandardCharts'
	Spider_1
	- Benchmark your farm against the average and top/bottom 25%
	Spider_2
	- Benchmark your farm against 3 others relative to percentiles
	WF_Profit
	- Select a farm and see its profit and loss account
	Tables_1 and Tables_2
	- An overview of the farms. Can be printed on three pages each
	StandardCharts
	- A selection of charts linked to the Result Data Base (Sheet 'Data')
Ctrl	Data
- Modifies 'Data-in' and copies into 'Data'	- The Result Data Base (RDB)
	- The RDB is the basis for all other sheets and tools
Data-in	
- Do not touch unless you produce your own RDB (in this case let us know and we will guide you)	
	FarmSelect
	- Select the farms you want to see in sheet 'StandardCharts'
	- Note: the selection of farms you make here will also affect the farms you see in sheet 'Ranking'
	- You can export the data of the selected farms to sheet 'DataSelected'
	DataSelected
	- A RDB for the selected farms only
Ranking	
- Ranks the farms by 1 or 2 selected variables	
- Ranking of the farms selected in 'FarmSelect'	
Data_Ranking	
- A RDB in order of the selected and ranked farms	
- Farm order in all charts is in the order of the variable(s) selected in sheet 'Ranking'	
StandardCharts_Ranking	
- Charts in order of the ranked farms	