

The screenshot shows a variable definition window for 'additionalcosts' with the following details:

- Name: additionalcosts
- Alias: additionalcosts
- Beschreibung: (empty)
- Typ: float
- Initialisierung durch: Ausdruck
- Ausdruck: GrossProfitOverviewSetup.AdditionalCosts

Below the definition, there are three checkboxes: 'Schreibschutz', 'Benutzeranfrage', and 'Verwenden der SQL-Parameter zulassen', all of which are unchecked. At the bottom are buttons for 'Kopie speichern', 'OK', and 'Abbrechen'.

To the right, a data preview window titled 'GrossProfitOverviewSetup - Daten anzeigen' shows a table with the following data:

VariableCostPerAnimal	AdditionalCostsEarnings	WheatInKilogramTot
0,20000	-30000,00000	18000

Here you see the value in the data -30000,00000

The 'Variable bearbeiten' dialog box contains the following fields and options:

- Name: additionalcosts
- Alias: additionalcosts
- Beschreibung: (empty)
- Typ: float (with a 'Wert' dropdown)
- Initialisierung durch: Ausdruck
- Ausdruck: GrossProfitOverviewSetup.AdditionalCosts
- BeispielData.Field+ 1: Var+Var2; float.Parse(MyVar); 'My Str'
- Options:
 - Schreibschutz
 - Benutzeranfrage
 - Verwenden der SQL-Parameter zulassen
- Buttons: Kopie speichern, OK, Abbrechen

Here the definition of the variable with the GrossProfitOverviewSetup expression



To test I put both in the report

additionalcosts	GrossProfitOverviewSetup.AdditionalCc
0	-30000,00000

In the preview the variable is now 0 instead of 30000000.0000 as I wrote. Very strange.