

On-farm Software Classification Report GEA

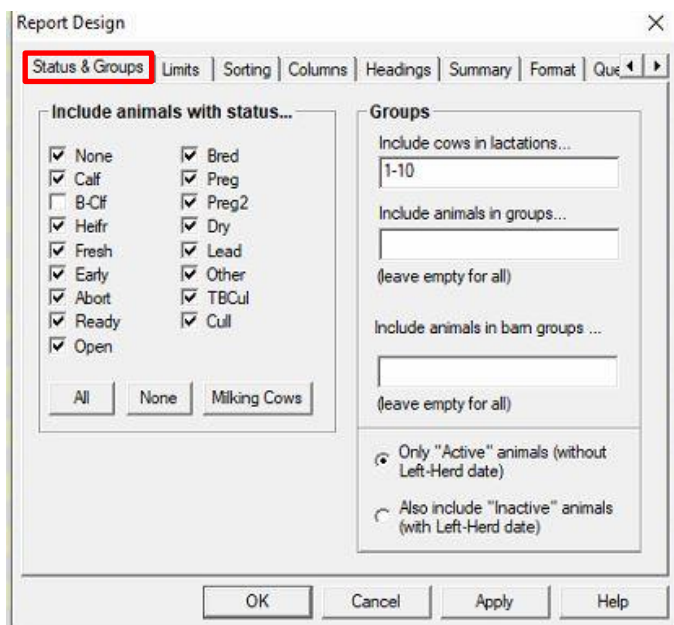
1. Open **DairyPlan C21** and open the **“Report Generator”**. This can be found in the **“Evaluation Programs”** tab.



2. Click on the **report design editor** to fill in columns.

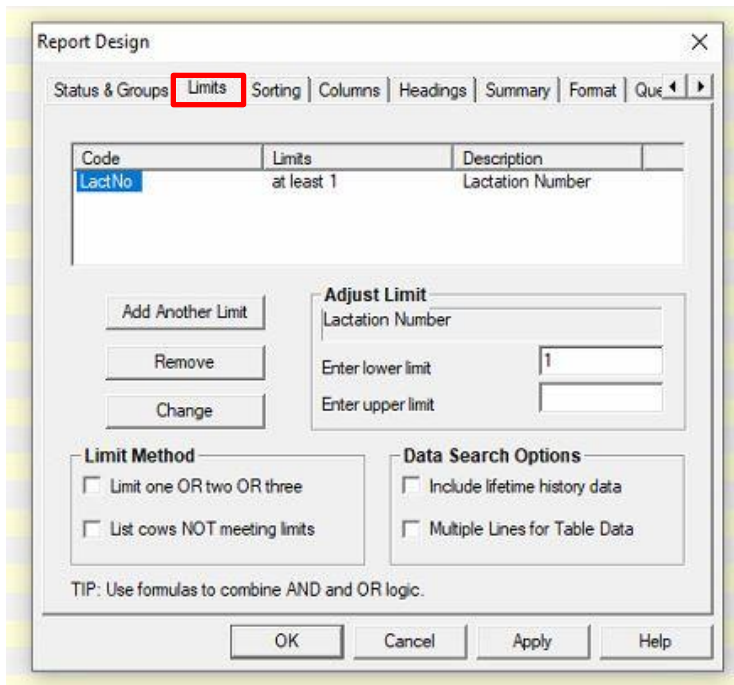


3. For this report, we can unselect- 'B-calf', and we can leave the setting on **“Active animals”** in **“Status & Groups”**.



On-farm Software Classification Report GEA

4. Select "Limits".



The screenshot shows the 'Report Design' dialog box with the 'Limits' tab selected. The 'Limits' tab contains a table with the following data:

Code	Limits	Description
LactNo	at least 1	Lactation Number

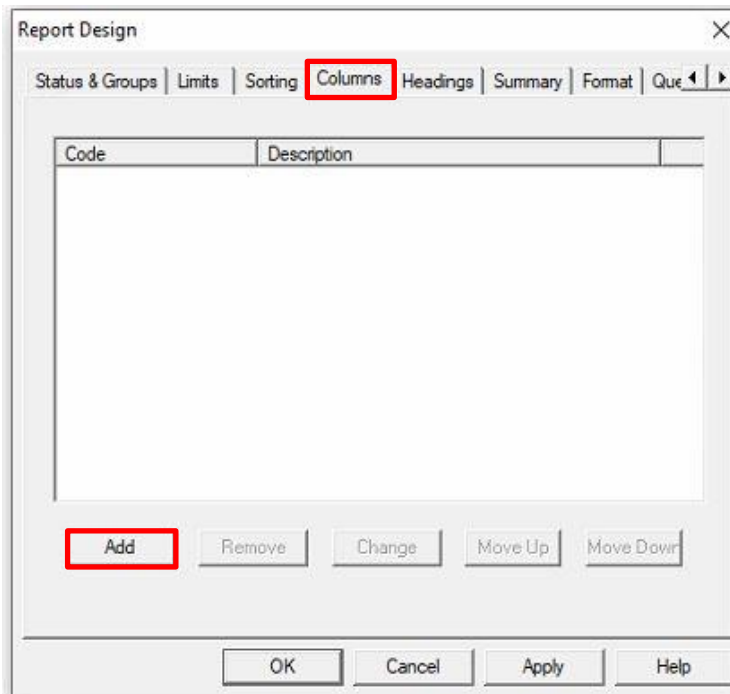
Below the table are several controls:

- Add Another Limit** (button)
- Remove** (button)
- Change** (button)
- Adjust Limit** section:
 - Lactation Number (text field)
 - Enter lower limit: 1 (text field)
 - Enter upper limit: (text field)
- Limit Method** section:
 - Limit one OR two OR three
 - List cows NOT meeting limits
- Data Search Options** section:
 - Include lifetime history data
 - Multiple Lines for Table Data

A tip at the bottom reads: "TIP: Use formulas to combine AND and OR logic."

Buttons at the bottom: OK, Cancel, Apply, Help.

5. Select the "Columns", then click "Add".



The screenshot shows the 'Report Design' dialog box with the 'Columns' tab selected. The 'Columns' tab contains a table with the following data:

Code	Description
------	-------------

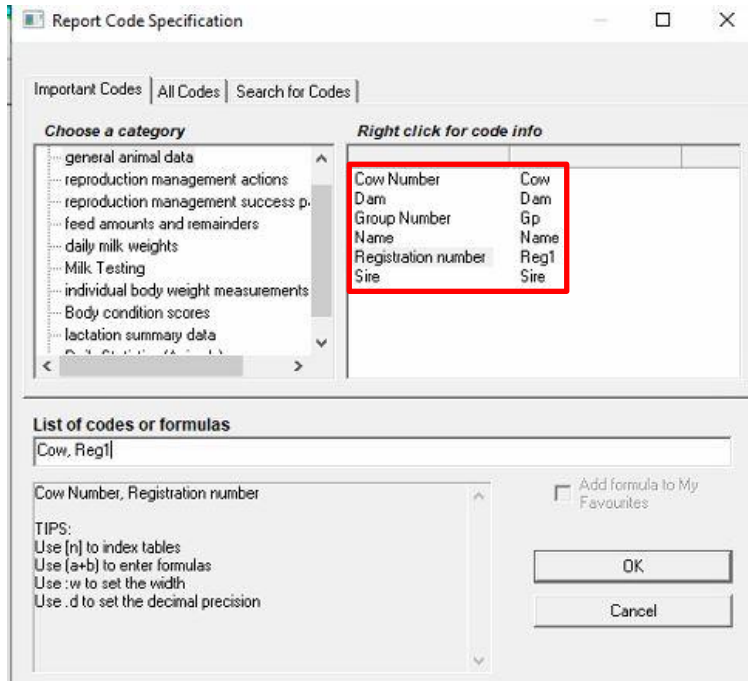
Below the table are several controls:

- Add** (button, highlighted with a red box)
- Remove** (button)
- Change** (button)
- Move Up** (button)
- Move Down** (button)

Buttons at the bottom: OK, Cancel, Apply, Help.

On-farm Software Classification Report GEA

6. Select the five categories: Cow number, registration number, birth date, lactation number and calving date.



Report Code Specification

Important Codes | All Codes | Search for Codes

Choose a category

- general animal data
- reproduction management actions
- reproduction management success p.
- feed amounts and remainders
- daily milk weights
- Milk Testing
- individual body weight measurements
- Body condition scores
- lactation summary data

Right click for code info

Cow Number	Cow
Dam	Dam
Group Number	Gp
Name	Name
Registration number	Reg1
Sire	Sire

List of codes or formulas

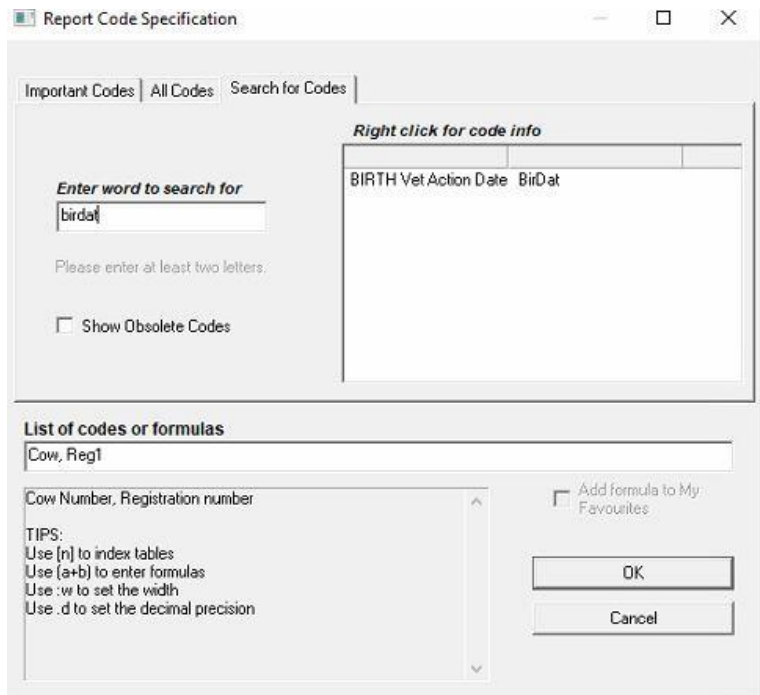
Cow, Reg1

Cow Number, Registration number

Add formula to My Favourites

TIPS:
Use [n] to index tables
Use (a+b) to enter formulas
Use :w to set the width
Use .d to set the decimal precision

OK
Cancel



Report Code Specification

Important Codes | All Codes | Search for Codes

Enter word to search for

birdat

Please enter at least two letters.

Show Obsolete Codes

Right click for code info

BIRTH Vet Action Date	BirDat
-----------------------	--------

List of codes or formulas

Cow, Reg1

Cow Number, Registration number

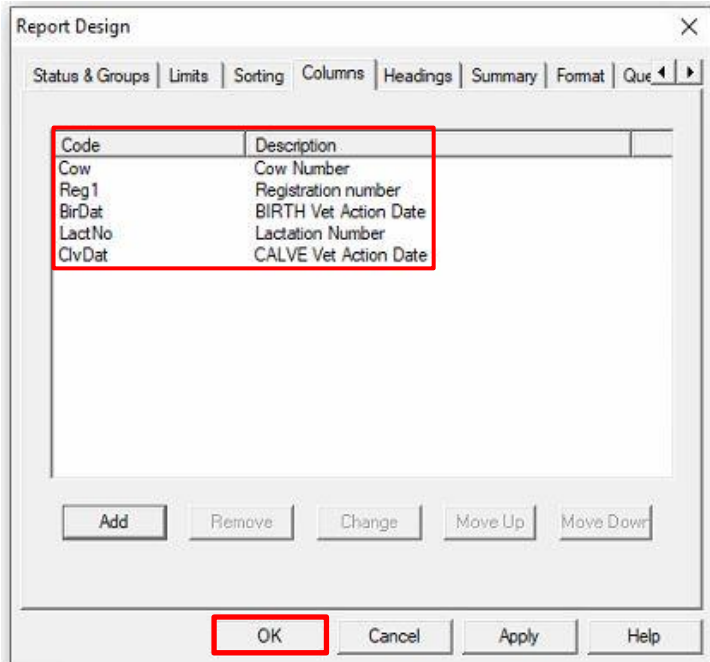
Add formula to My Favourites

TIPS:
Use [n] to index tables
Use (a+b) to enter formulas
Use :w to set the width
Use .d to set the decimal precision

OK
Cancel

On-farm Software Classification Report GEA

7. All codes for columns should appear as the ones below. Click “OK”.



Report Design

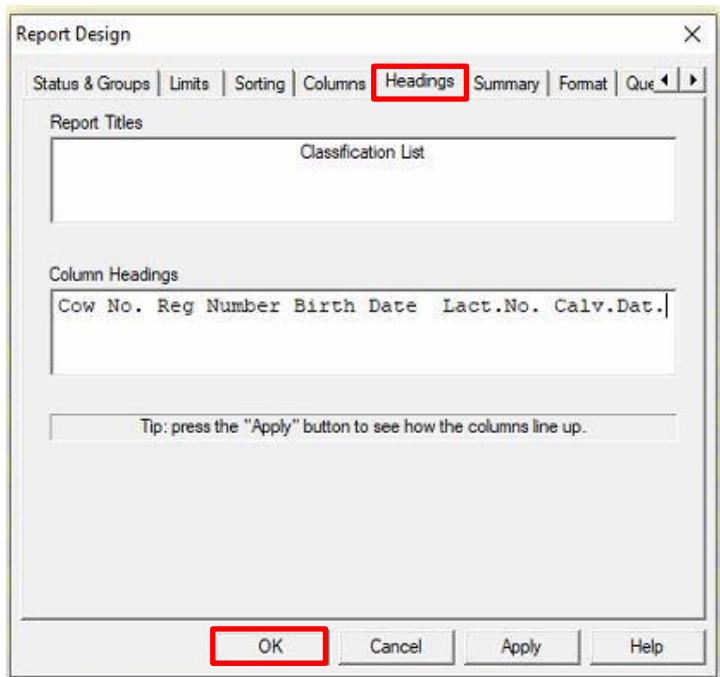
Status & Groups | Limits | Sorting | Columns | Headings | Summary | Format | Que

Code	Description
Cow	Cow Number
Reg1	Registration number
BirDat	BIRTH Vet Action Date
LactNo	Lactation Number
ClvDat	CALVE Vet Action Date

Add Remove Change Move Up Move Down

OK Cancel Apply Help

8. Click “headings” to outline categories and list name before exporting. Click “OK”.



Report Design

Status & Groups | Limits | Sorting | Columns | Headings | Summary | Format | Que

Report Titles

Classification List

Column Headings

Cow No. Reg Number Birth Date Lact.No. Calv.Dat.

Tip: press the “Apply” button to see how the columns line up.

OK Cancel Apply Help

On-farm Software Classification Report GEA

9. Select transfer file.



10. Export to excel, click "OK", and submit the download to classification@holstein.ca

