

RE: Comparison Report based on a query of only calculations.

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2008-07/msg00033.html>

- *From:* Klatuu <Klatuu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 1 Jul 2008 12:03:01 -0700
-

Okay, post back if you have questions.

One note, the code I posted does not include cows that have been tipped :)

—

Dave Hargis, Microsoft Access MVP

"Amy Schmid" wrote:

We will try to work on this tomorrow and let you know if we can get it to work as we need it to.

Thank you,
Amy and Jill

—

Still a Newbie, but learning :0)

"Klatuu" wrote:

Use the report's sorting and grouping to group the herds by size. Create a calculated field in the report's record source query using the function below. Put the function in a standard module. In the query builder, it would look something like this:

```
HerdSize: CowCount([NumberOfCows])
```

Then group by HerdSize in the report.

```
Public Function CowCount(IngHowNow) As Long
Select Case IngHowNow
Case Is <= 100
CowCount = 1
Case Is <= 500
```

RE: Comparison Report based on a query of only calculations.

```
CowCount = 2
Case Is <= 800
CowCount = 3
Case Is <= 1000
CowCount = 4
Case Else 'Herds over 1000
CowCount = 5
End Select
End Function
```

--
Dave Hargis, Microsoft Access MVP

"Amy Schmid" wrote:

Good morning,

We have an access database that has the tables, forms and queries all completed. We have a small portion of the data entered to test things out.

We need to create a report that is comparative by year and by number of cows.

We would like to have the number of cows be in groups as listed below:

Number of Cows:

0–100

100–500

500–800

800–1000

We are able to generate the report for each client correctly and in the layout and design consistent with other reports from our database.

We are not sure how to set up a report that will compare Farm 1 with 500 cows to Farm 2 with 600 cows.

If you need more information, please let me know. I am not sure what all is needed in order to get some guidance.

Thank you,
Amy

--
Still a Newbie, but learning :0)

RE: Comparison Report based on a query of only calculations.