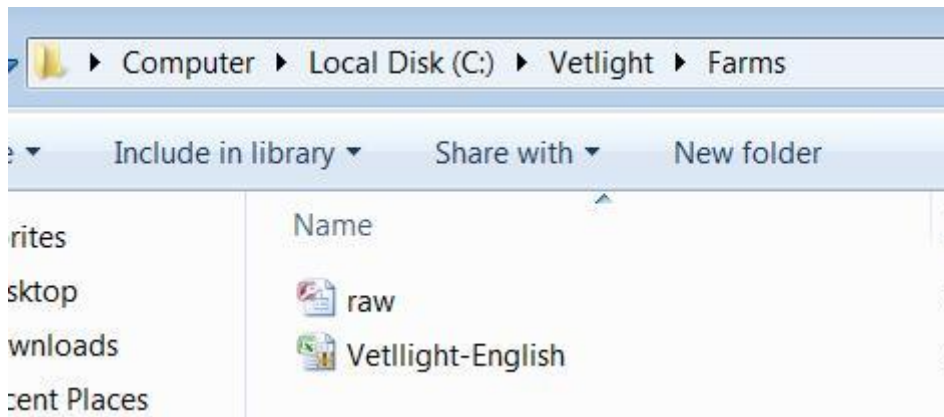


Download this file: <http://www.vetlight.info/software/vetlight.zip>

Be sure that after extraction "raw.accdb" will be in c:\Vetlight\Farms

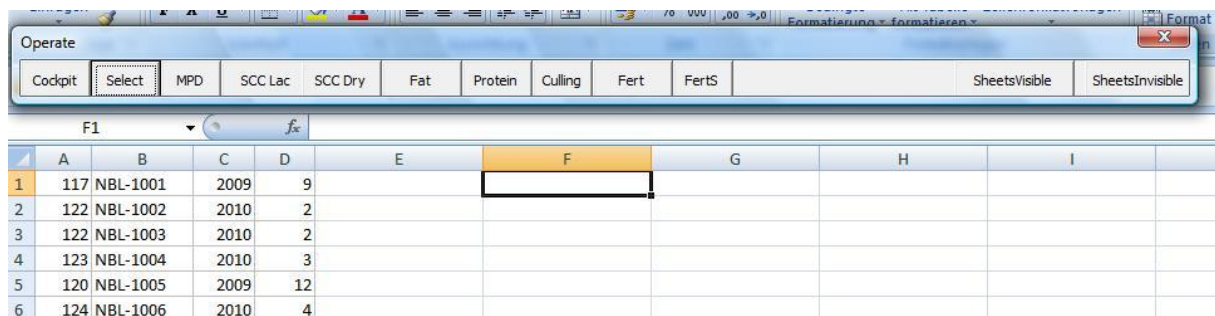


The "Vetllight-English" Excel-File can be run from every place.

Make it possible to run the macros.

If Excel file „Vetllight-English“ opens the form "operate" will appear. If operate is closed you can open anytime with "ctrl +b".

F1:



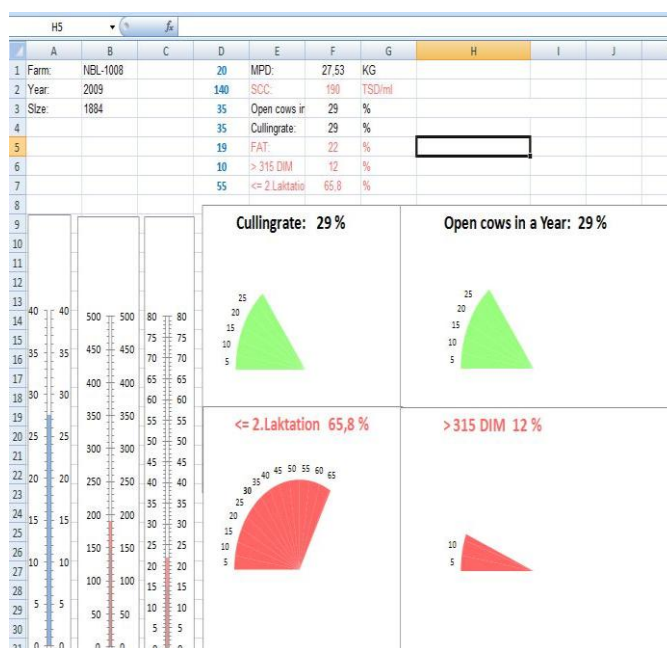
First load data of a farm: In worksheet "Select", you can get it by the select-button in operate or by directly opening .

You will find a table with four columns: A = Data key, B = Farms, C= Year, D= Last month of the data. Choose a farm and select the concerning field in column A. Use the combination "CTRL + a" to load the data. (F2)

F2:

A9				
fx 116				
	A	B	C	D
1	Key	Farm	Year	Month
2	117	NBL-1001	2009	9
3	122	NBL-1002	2010	2
4	122	NBL-1003	2010	2
5	123	NBL-1004	2010	3
6	120	NBL-1005	2009	12
7	124	NE		4
8	118	NE		10
9	116	NBL-1008	2009	8
10	114	NBL-1009	2009	6
11	117	NBL-1010	2009	9
12	119	NBL-1011	2009	11
13	120	NBL-1012	2009	12
14	124	NBL-1013	2010	4
15	117	NBL-1014	2009	9
16	117	NBL-1015	2009	9
17	119	NBL-1016	2009	11
18	120	NBL-1017	2009	12
19				

F3:



In sheets "cockpit", column D(1-7) you can adjust the benchmarks of the parameters F4:

H1							
fx							
	A	B	C	D	E	F	G
1	Farm:	NBL-1008		20	MPD:	27,53	KG
2	Year:	2009		140	SCC:	190	TSD/ml
3	Size:	1884		35	Open cows in a Year:	29	%
4				35	Cullingrate:	29	%
5				19	FAT:	22	%
6				10	> 315 DIM	12	%
7				55	<= 2.Lactation	65,8	%

The Parameters in cockpit are calculated for the last 12 Month.

MPD = Milk per cow and day, Yield of all cows, also dry ones, broken through all cows at the milkttests, also the dry, during the period.

SCC = Somatic milk count, calculated from all the milkttests during the period.

Open cows in a year: 100 -All conceptions of cows during this period, broken through the calvings this period.

Cullingrate: Cows leaving the herd broken through the calvins during the period.

Fat: Percentage of milkttests fat higher 5,1 percent at all milkttests this period

Cows > 315 DIM: Percentage of cows older than 315 days in milk at all milkttests during this period.

Cows <=2.Lactation: Percentage of cows lower than 3. lactation at all milkttest this period.

In the Sheets: MPD, SCC_lac, SCC_Dry, Fat, Protein, Culling, Fert and FertS you will find these and other parameters calculated monthly for the last 24 month

F5:

