

Analysing guide for uniform advisors using UNIFORM Consultant



Name farm:		
Name consultant:	Date:	

Screen no. and title	Item / KPI	Target value	Result	V/X	
Fertility					
	Dead Calves (Born + died < 14 days)	< 10 %			
	Expected Calving age Heifers	< 25 months			
3.1 Fertility Analysis (overview)	Cows average days to first service	< 65 days			
Look at results of most recent year.	Realized dry off period	< 49 days			
	Predicted Calving Interval (PCI)	< 400 days			
	Suspecious data	As few as possible			
3.7 Insemination Analysis Period: last year	Days to first service. (view the spread)	> 90 % of cows between 2 lines.			
3.11 Fertility KPI (USA)	Insemination Rate (IR)	>60%			
	Conception Rate (CR)	> 40%			
Period: last year	Pregnancy Rate (PR)	> 24%			
Milk production					
2.8.1 SPP report Summary Looking for a longer term view, go to screen 2.13	Analyse the avg SPP in 4 stages of lactation.	Differences must be less than 5.			
Health (if there is no Somatic Cells available, than skip 4.1)					
4.1 Cellcount Analysis: Graphs Choose 4th tab: SCC Analysis per milk recording Period: last year	New infected (red)	< 8%			
	Chronical (purple)	< 15%			
4.5.1 Mastitis Analysis	6th line: Mastitis percentage	Should be less than 3			
4.10.1 Dryoff Analysis	New infected (red)	< 10%			
Period: last recording	Chronical infected (purple)	< 20%			
4.10.3 Dryoff Period	What % is out of range	< 20%			
4.17 Culling Analysis Go to "By Age" look in column % Last column: avg production	Culling percentage (dead & alive)	< 30%			
	Average production at culling	> 30.000 kg			
Remarks and recommendations					
1.					
2.					
3.					
4.					
5.					

