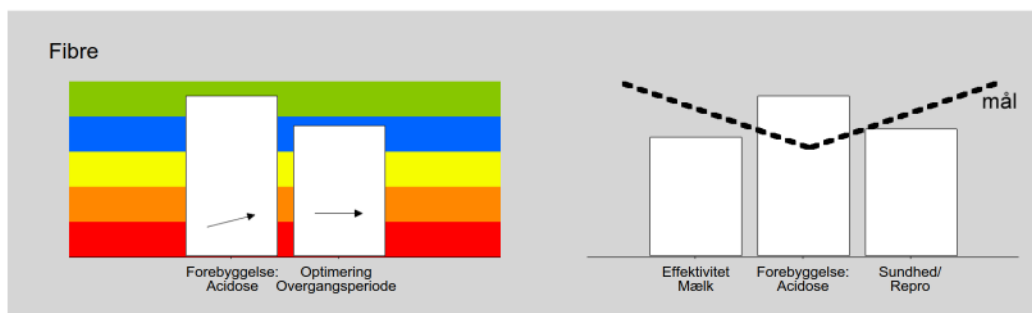
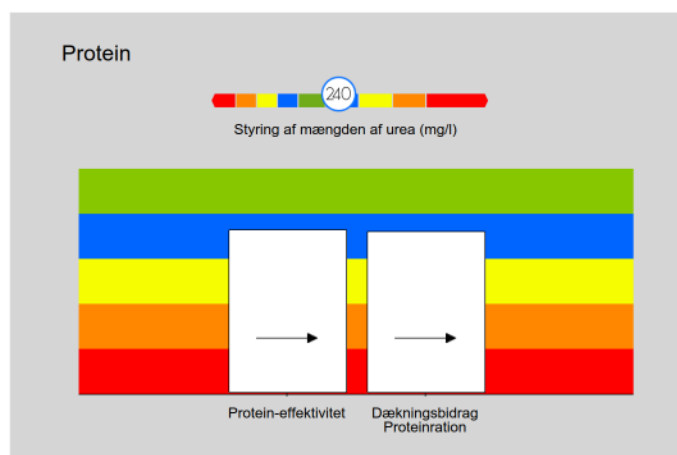
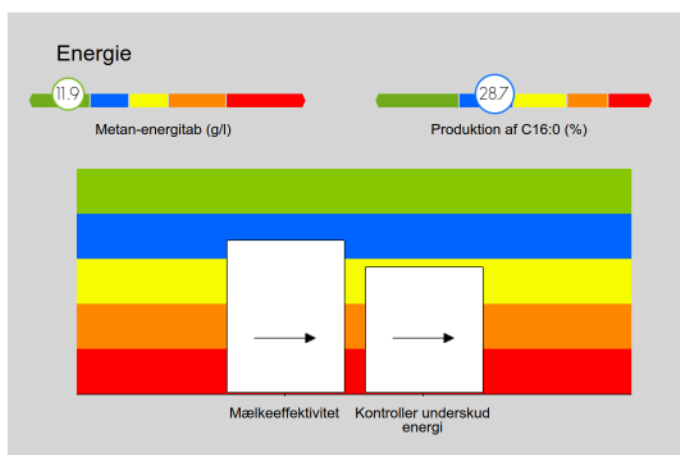


# mælkinfo

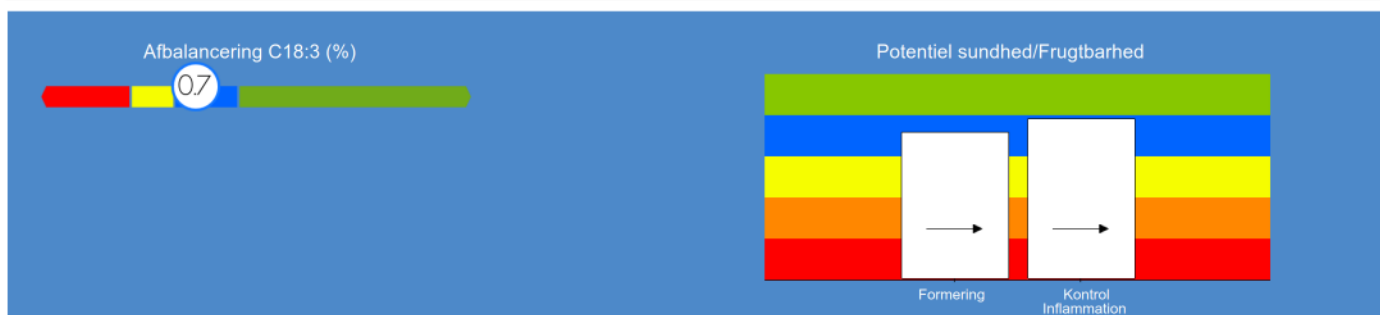
## Data om opdræt

Opdrætterens navn			
Identifikation		Urea	4 mmol/L
Dato	28.02.2019	Mælkeproduktion	34, 1 kg mælk
Fedt	4, 30 %	Laktationsdage	153 gennemsnitlig måned
Protein	3, 44 %		

## Effektiviteten af din fodermængde



## Påvisning af potentiel sundhed og frugtbarhed



# mælkinfo

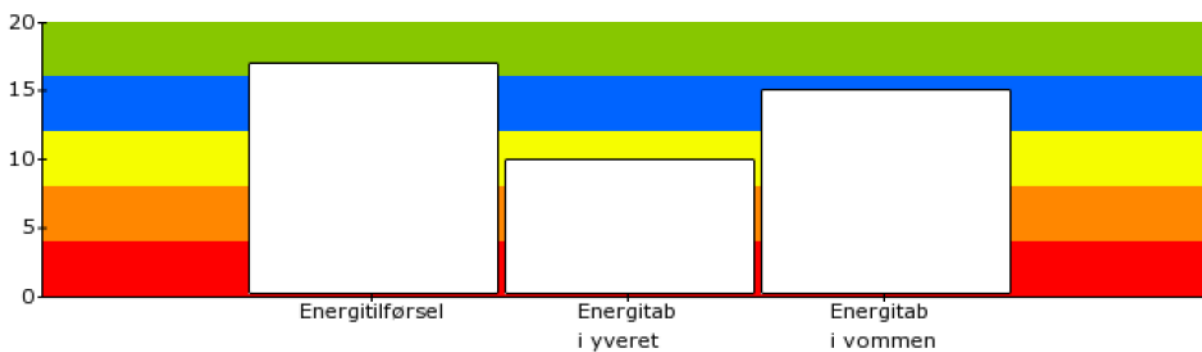
## Driftsdata

Navn på opdræt	
Dato	28.02.2019
Mælkeproduktion, kg mælk	34,1
Laktationsdage	153
Fedt, %	4,30
Protein, %	3,44

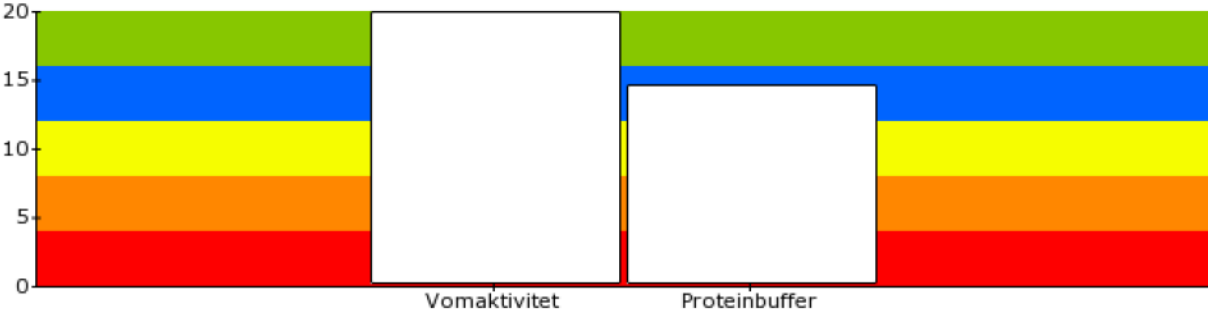
## Referenceparametre

Kriterier	Enhed	Værdi	Farve
Mættede fedtsyrer	% af de samlede fedtsyrer	64,8	
C18:3	% af de samlede fedtsyrer	0,70	
Urea	mmol/L	4	
Metan	g/l mælk	11,9	

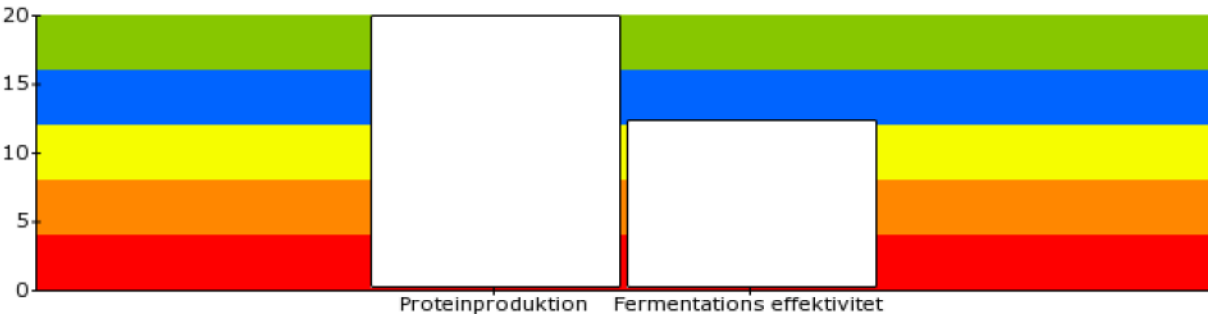
## Energieffektivitet



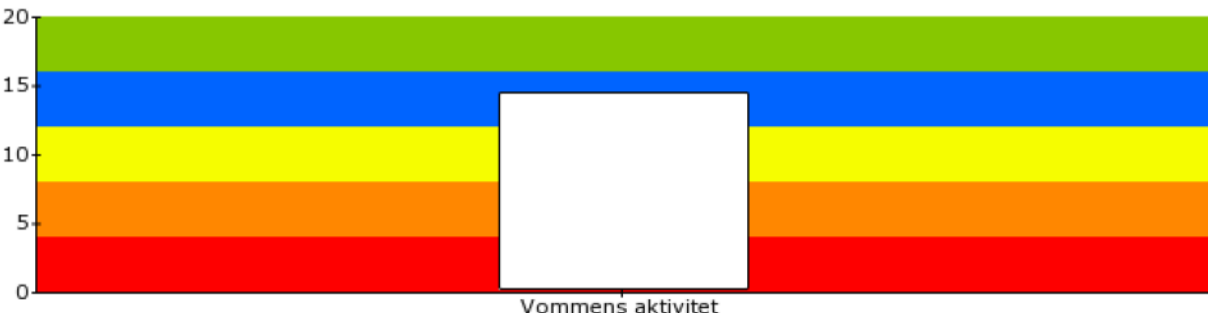
Forebyggelse af acidose



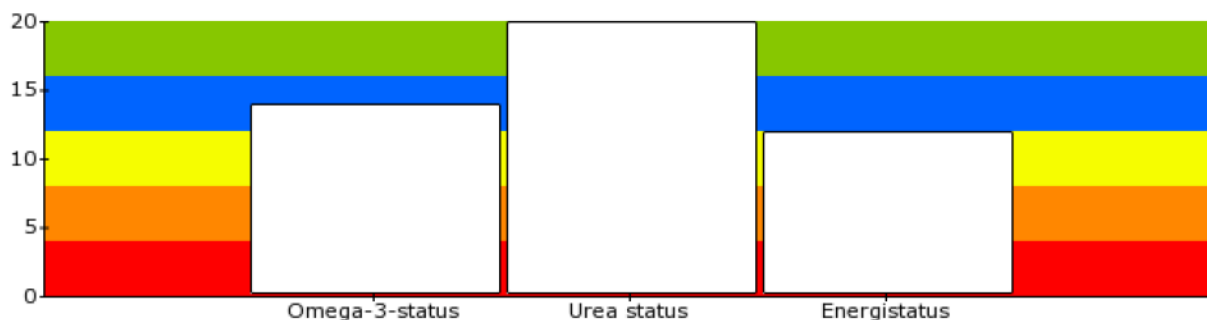
Proteineffektivitet



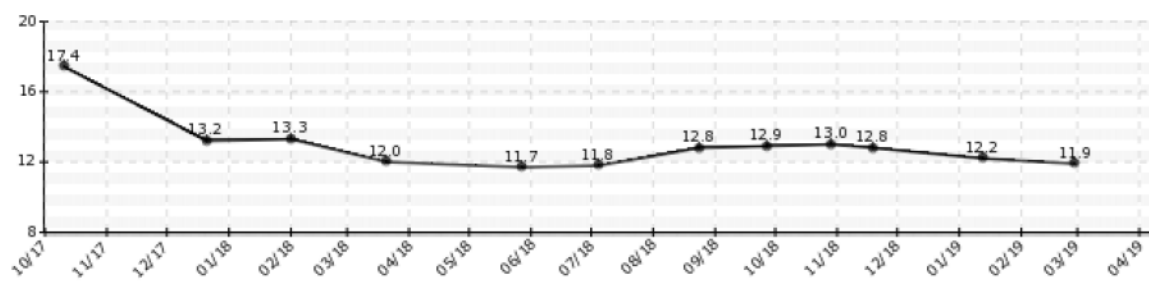
Vommens aktivitet



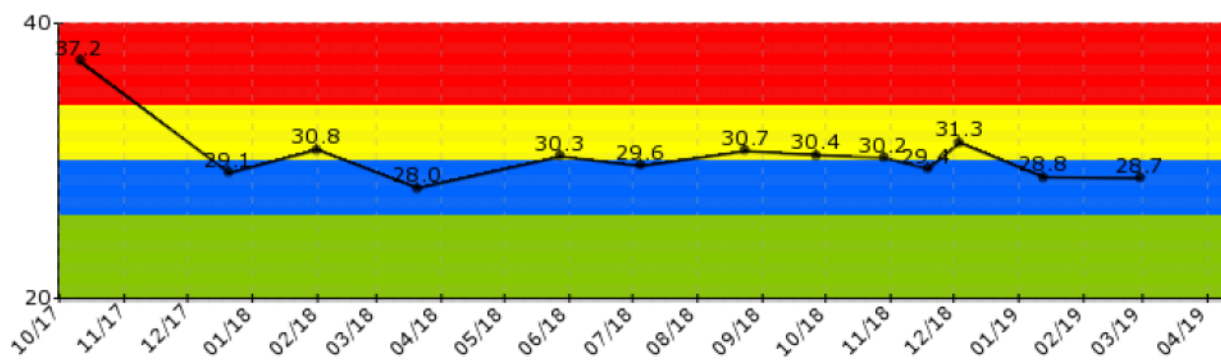
## Sundhed og frugtbarhed



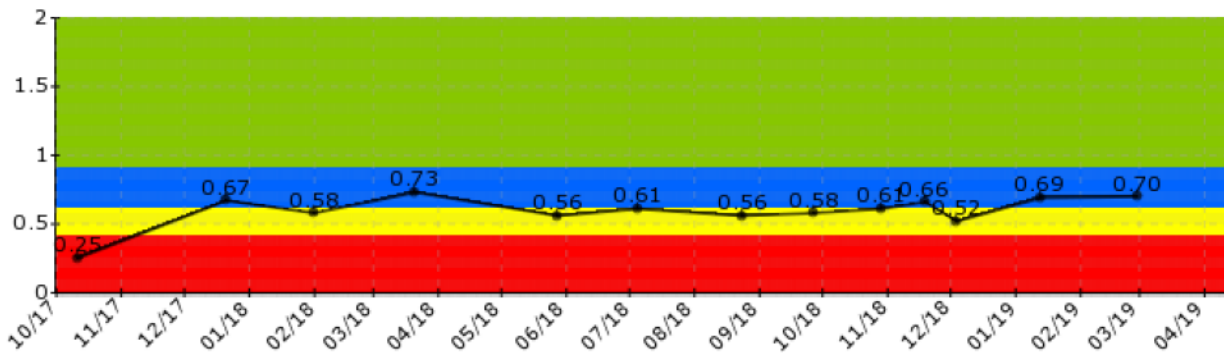
## Metanudvikling (g/l Mælk)



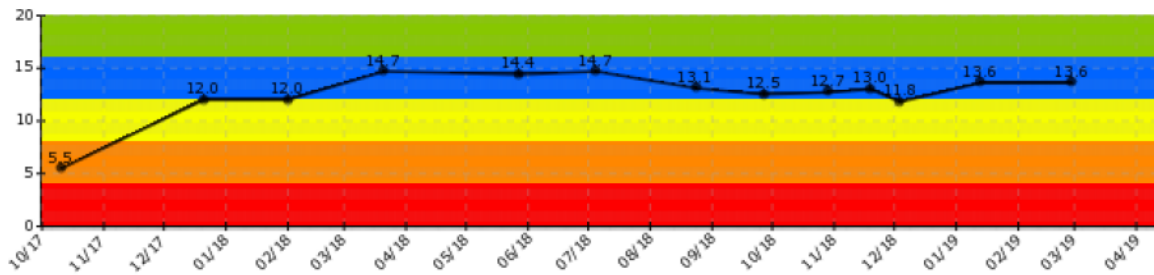
## Indhold af palmitinsyre C 16:0



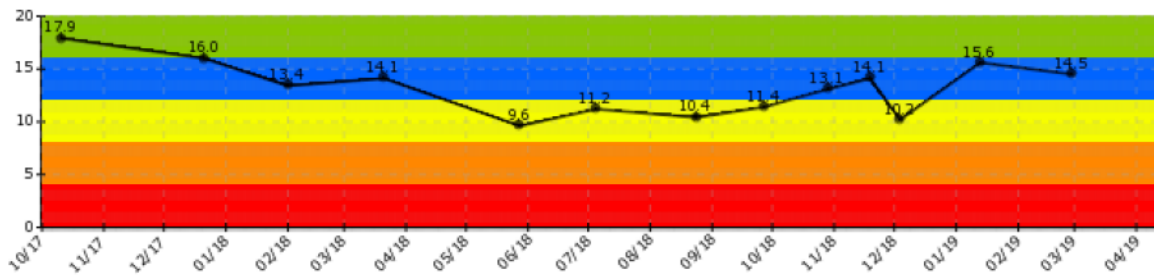
## Indhold af alfaolensyre C 18:3



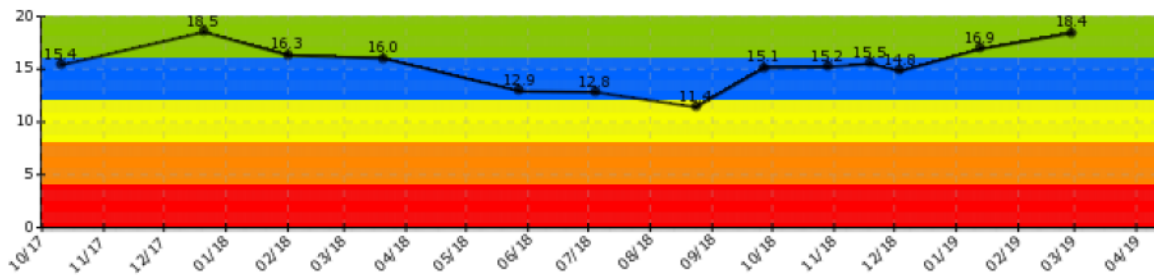
## Energieffektivitet



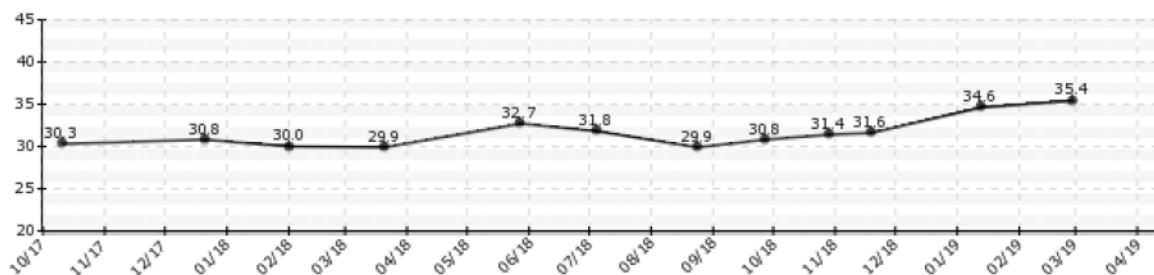
## Vommens aktivitet



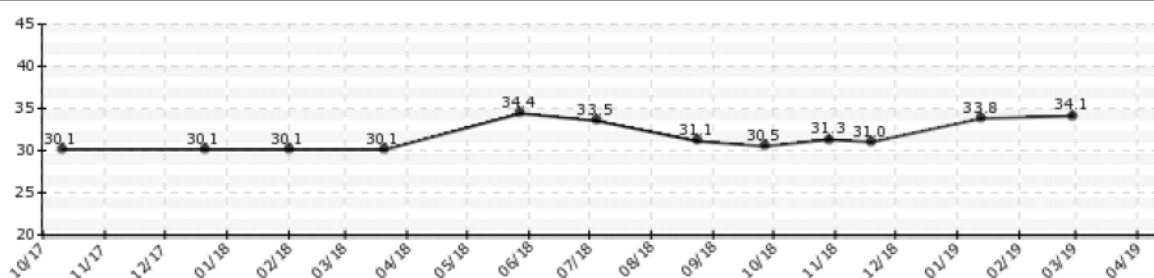
## Forebyggelse af acidose



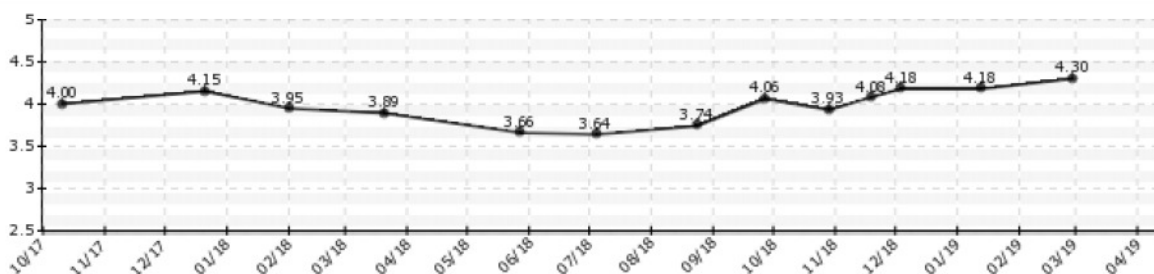
## Energikorrigeret mælk kg / dag



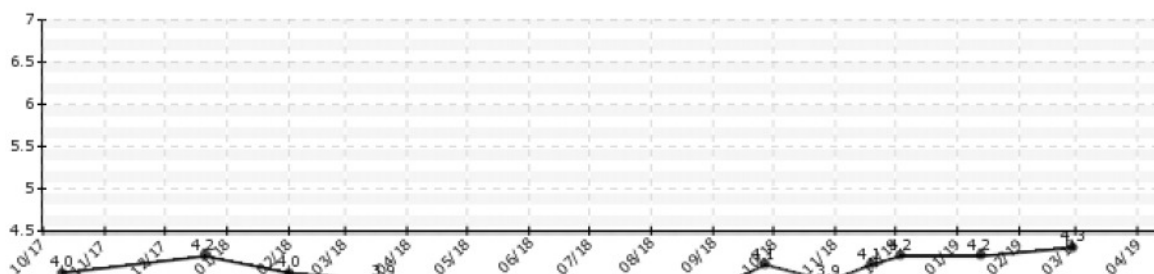
## Mælkeydelse, kg/d



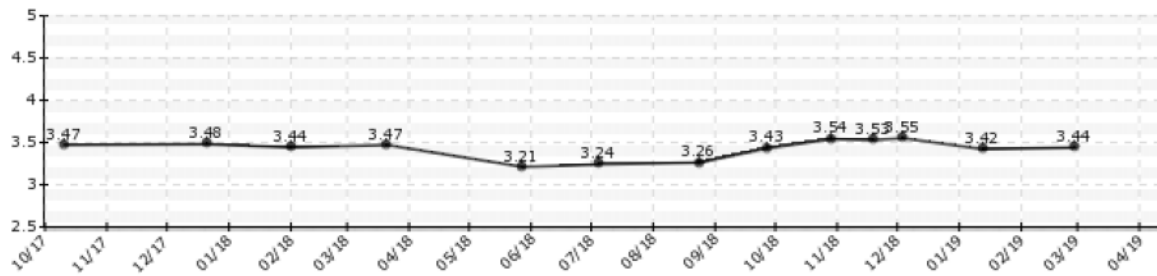
## Fedtindhold, %



## Fedtindhold, % (Jersey)



## Proteinindholdet, %



## Laktationsdag, d

