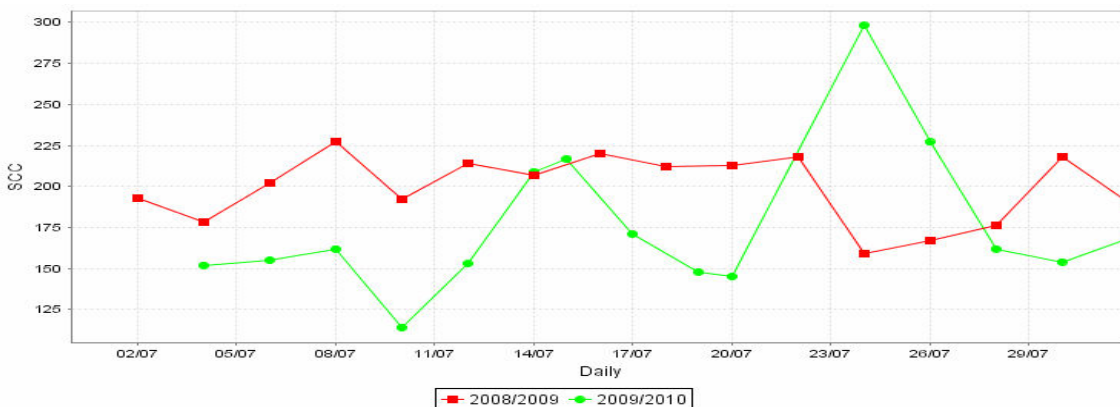


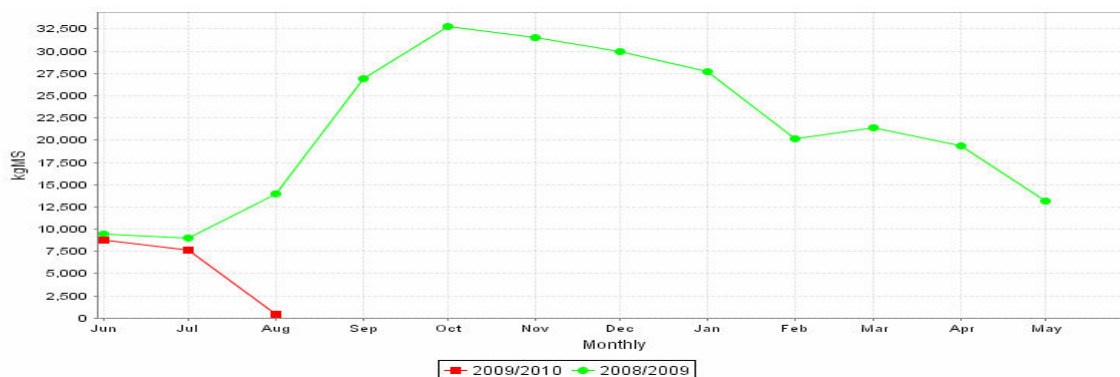
Taratahi Dairy Unit

Farm Data 31 July 2009	Target	10/07/2009	20/07/2009	31/07/2009
Available Grazing Area	190	179.4	179.4	179.4
Area shut up or cropped	0	18.68	18.68	18.68
Total Effective area	190	190	190	190
Total Cows milked into Vat		178	176	169
<i>Twice a Day</i>		175	176	169
<i>Once a day</i>				
Treatment mob total		9	4	21
<i>Mastitis, Lamé, Colostrum, other</i>		3,6,0,0	3,1,0,4	5,1,11,4
Springers on Farm				
Dry Cows on Farm		12	12	259
Total Cows on Farm		190	190	449
Dry cows off Farm		394	394	244
R2's off Farm		120	120 (home)	
R1's off Farm		159	159	159
Other				
Total Cows off Farm		394	394	244
Total Cows		584	584	584
Peak cow numbers	615 target			
Condition Score	4.5	4.2		
Culls (over period)	50	1MA, 3 R2	-	-
Culls to Date		85	85	85
Deaths over (Period)	0	1	1	1
Deaths to date		2	3	4
Kgs N applied (for period)			1158	1836
Kgs N applied/ha to date (Total Eff)		11	17	25
Rainfall over period (mm)		50	13.5	37
Rainfall to date (mm) 1/6/09		130	143.5	180.5

Farm Production				
kgMS/day (av for period)		257	256	253
kgMS/cow/day	1.5	1.44	1.46	1.49
kgMS/ha/day (Total ha)		1.35	1.34	1.33
SCC (10 day average)	<150	146	165	197



	Target	10/07/2009	20/07/2009	31/07/2009
KgMs/cow to date (615 Target Peak cow)		18.39	22.75	27.45
kgMS/ha to date (190ha)		59.55	73.66	88.87
KgMs for season to date		11315	13997	16887
kgMS target for season to date		10700	13361	16200
Season to date v's target		+5%	+5%	+4%
Fertility (3wk submission, 6 wk non-return rate, Incalf rate)				10% Metricured Autumn Calvers



	Target	10/07/2009	20/07/2009	31/07/2009
Growth Rate	30	25	16	15
Pasture Cover Actual	2200	2331	2324	2258
Area Grazed /ha/day		1.4	1.9	1.7
Pasture Residual	1600	1550	1550	1550
Rotation Speed	120	122	93	104
Total Feed Ration (Milkers)	15	16.1	16	16
Pasture		11.5	11	12
Grass Silage				
Baleage				
Maize Silage		4.5	4	4
Other		2 (DDG)	1 (PKE)	
Total Feed Ration (Drys)			10.25	12
Pasture			6.25	5 (Oats/grass)
Grass Silage				5
Baleage				
Maize Silage				
Other			4 (Hay)	2 (Straw)

