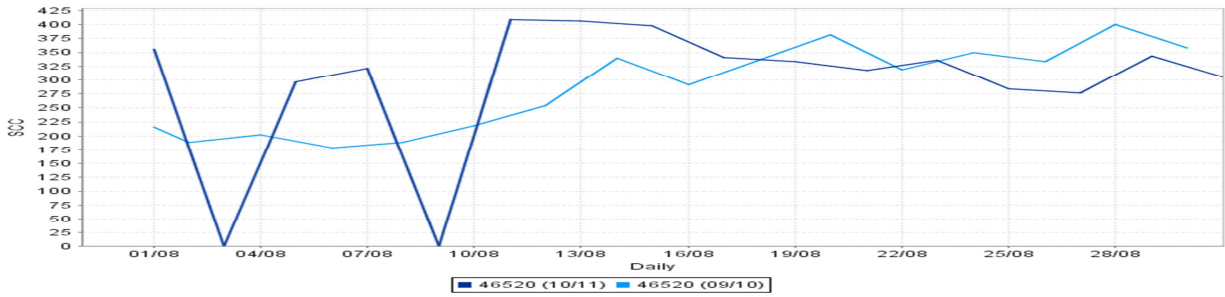


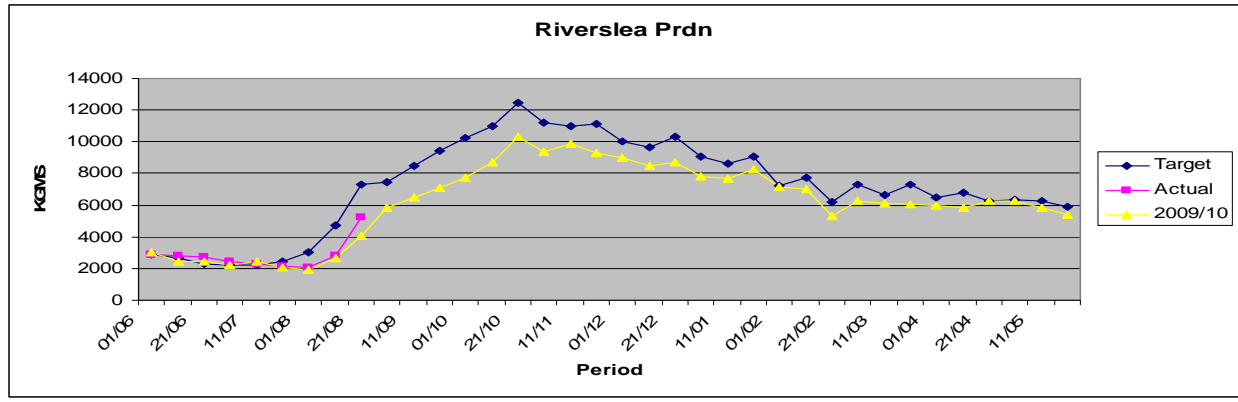
Riverslea Production Report

Farm Data July 2010	Target	10/08/2010	20/08/2010	31/08/2010
Available Grazing Area		135	135	135
Area shut up or cropped		20	20	20
Total Effective area		155	155	155
Total Cows milked into Vat				
Twice a Day	230	198	300	322
Once a day				
Treatment mob total		51	50	30
Mastitis, Lamé, Colostrum, other	0	6,2,53,0	6,3,41,0	8,2,20,0
Springers on farm		50	80	42
Dry cows on farm				
R2's on farm				
R1's on farm		29	29	29
Other on farm (Bulls etc)				
Total Cows on Farm		299	430	394
Dry cows off farm		255	120	155
R2's off farm		43	43	43
R1's off farm				
Other off farm				
Total Cows off Farm		298	347	198
Culls over period				
Culls to date				
Deaths over period		1	4	1
Deaths to date		3	3	3
Total Stock Numbers		597	593	592
Peak cow numbers	Revised 650			
Condition Score				
Kgs N applied (for period)		901		
Kgs N applied/ha to date (Total Eff)		55	55	55
Rainfall over period (mm)				
Rainfall year to date (1 June)				

Farm Production	Target	10/08/2010	20/08/2010	31/08/2010
KgMS/day (av for Period)	250	204	281	474
KgMS/cow/day		1.01	1.19	1.57
KgMS/ha/day (Total ha)		0.29	2.17	3.27
SCC (10 day average)		325	378	310



	Target	10/08/2010	20/08/2010	31/08/2010
kgMS/cow to date (650 Target Peak)	650	3.15	7.48	15.51
kgMS/ha to date (210 ha)	210	82.32	95.73	120.59
KgMS for Month		2046	4862	10083
KgMS for Season to date		17288	20104	25324
KgMS target for Season to date		17645	22388	29709
Season to date v's target		-3%	-11%	-15%
Fertility (Incalf rate)				



	Target	10/08/2010	20/08/2010	31/08/2010
Growth Rate	28	29	31	25
Pasture Cover (actual)	2100	2053	2138	2145
Area Grazed (ha/day)		1.6	2.6	3.5
Pasture Residual		1550	1550	1550
Rotation Speed		96	59	44

Total Feed Ration (Milkers Herd 1)	17.25	18.15	18.2
Pasture	6.5	7.4	9.2
Grass Sialge		3	3
Maize Silage	3		
PKE	4	5	4
Grain	2	2	2
Molassis	0.75	0.75	
Hay/Straw	1		

Total Feed Ration (Milkers Herd 2)	0	0	0
Pasture			
Grass Sialge			
Maize Silage			
PKE			
Grain			

	Target	10/08/2010	20/08/2010	31/08/2010
Total Feed Ration (Springers)		12	12	12
Pasture		2	2	2
Grass Sialge				
Maize Silage		4	3	3
PKE		3	4	4
Grain				
Hay/Straw		3	3	3
Total Feed Ration (Drys)		12	12	12
Pasture		2	2	2
Grass Sialge		3	3	3
Maize Silage				
PKE		4	4	4
Grain				
Other - Crop				
Straw/Hay		3	3	3

Summary:

The tight grazing and large supplement input over the month, along with Progibb and Nitrogen application has paid dividends in lifting pasture cover over the farm. The cows have been grazing at 125 cows/ha per day for the month and this was decreased to 100 cows/ha/day at the end of the month.

The remaining spring calvers were dried off on the 5th August. These were milked to the end of July to minimise the gap between actual production and the contracted volume of 250kgMS/day. For some of these cows, they were milked up to 6 weeks of there expected calving date. Subsequently their calving condition score may be impacted by this.

The incalf heifers at the run off have been heavily supplemented with thrashed ryegrass to help build the pasture cover. This has also worked with the pressure no reduced due to covers sitting at approx 2600kgDM.

The dries are have been grazing on the west side. The poor herd records have meant that some cows have calved unexpectedly as with a large number of cows not having ear tags creating difficulties is indentifying animals in the paddock.

As more spring calvers have come in, production has increased. Over the month there has been some issues regarding SCC and two milk downgrades associated. Due to this, approx 20 poor producing carryovers have been dried off. There are also a large proportion of cows milking out of 3 quarters in the herd. The mistaken milking of the forth quarter has also added to the issue.