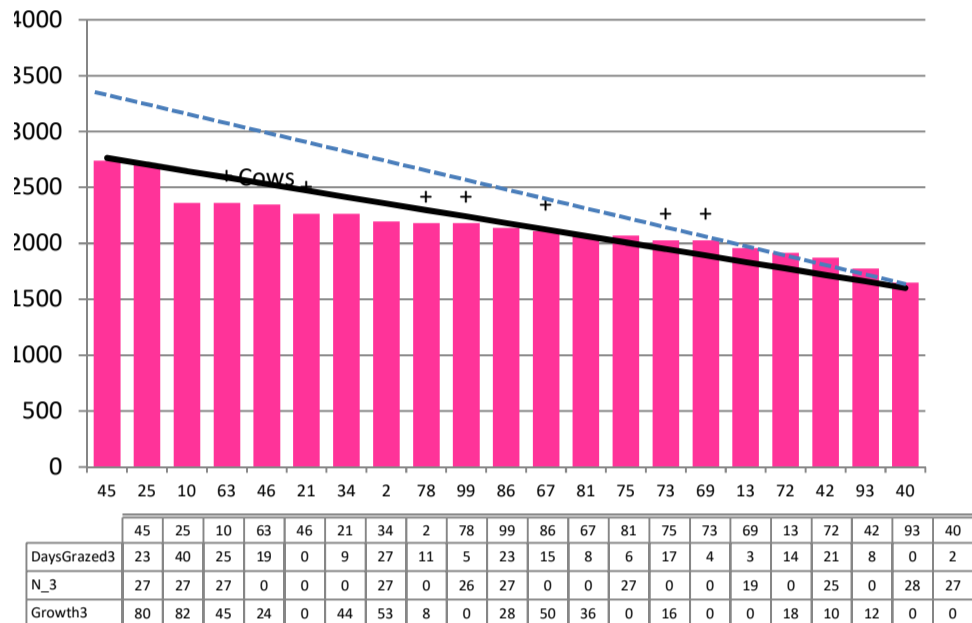


Date 02-10-19

Herd size (cows)	170	Average Cover	2152
Target residual (kg DM/ha)	1600	Average Growth	36
Target pasture intake (kg DM/cow)	13	Farmlet area	61.1
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	37	Target demand	36
Last week supp (kg DM/cow)	1.8	YTD supp (kg DM/cow)	11
Last week N (kg N/ha)	0	Fert N YTD	14
Milk yield (L/cow)	22.4	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

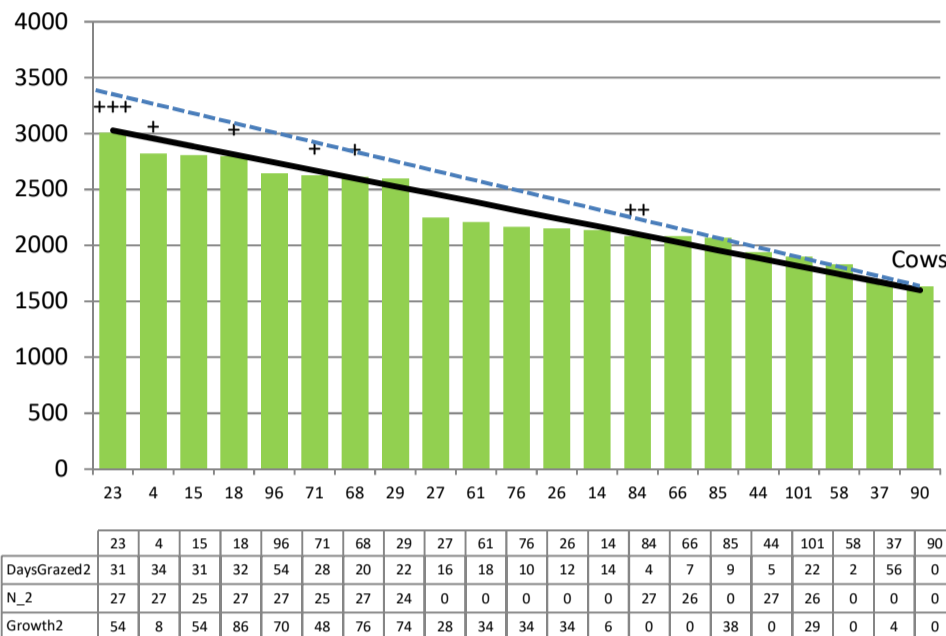
Herd size (cows)	175	Average Cover	2289
Target residual (kg DM/ha)	1600	Average Growth	42
Target pasture intake (kg DM/cow)	15.5	Farmlet area	60.7
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	46	Target demand	45
Last week supp (kg DM/cow)	1.4	YTD supp (kg DM/cow)	10
Last week N (kg N/ha)	0	Fert N YTD	14
Milk yield (L/cow)	23.2	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

Standard Kale



Farmlet notes: Eff SR = 3.1; Visual APC 2058; Visual GR 37: Pasture intake 13 kg DM/cow, increasing inshed feeding to 3 kg DM + 3 kg DM baleage; regrazing parts of springer pdks to hold rotation to 32 d; First round N complete; Planning second round for 7-10 days; Dries on 80% baleage diet; milk production holding; metrichecked cows calving in 2nd 3 weeks.

Standard Fodder Beet

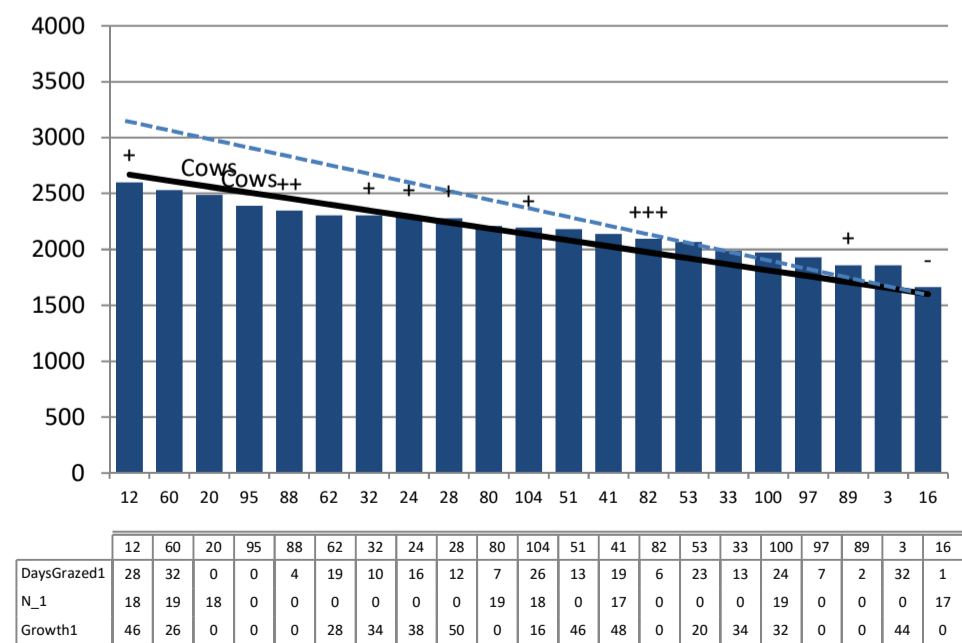


Farmlet notes: Eff SR = 3.1; Visual APC 2220; Visual GR 47: Pasture intake 16 kg DM/cow, lifted fodder beet 2 kg DM & baleage 1 kg DM/day. Holding FB at 2 kg to reduce acidosis risk as colostrums enter milkers; starting DCP to milkers with MgO & limeflour; All dries off crop now to ensure getting precalve minerals; metrichecked cows calving in 2nd 3 weeks.

Herd size (cows)	145	Average Cover	2176
Target residual (kg DM/ha)	1600	Average Growth	36
Target pasture intake (kg DM/cow)	14	Farmlet area	60.6
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week rotation avg	35	Target demand	33
Last week supp (kg DM/cow)	0.4	YTD supp (kg DM/cow)	3
Last week N (kg N/ha)	0	Fert N YTD	7
Milk yield	23.7	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

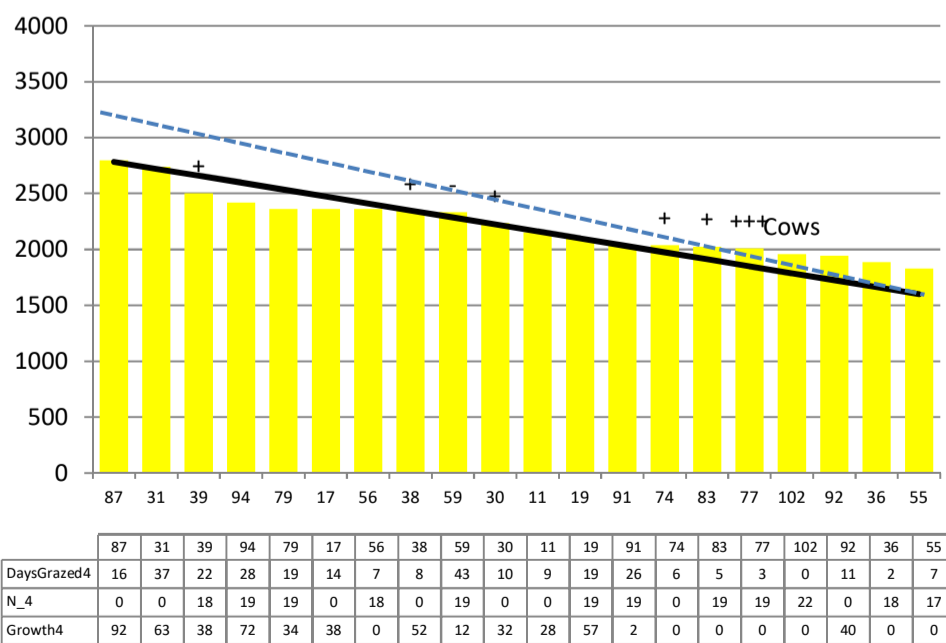
Herd size (cows)	145	Average Cover	2221
Target residual (kg DM/ha)	1600	Average Growth	43
Target pasture intake (kg DM/cow)	15.5	Farmlet area	58.1
Target Area offered (ha/day)	1.9	Target rotation length	31
Last week rotation avg	39	Target demand	39
Last week supp (kg DM/cow)	2.6	YTD supp (kg DM/cow)	17
Last week N (kg N/ha)	0	Fert N YTD	11
Milk yield	21.9	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

Low Impact Kale



Farmlet notes: Eff SR = 2.6. Visual APC 2104; Visual GR 29: Pasture intake 14 kg DM/cow, increasing inshed feeding to 3 kg DM plus 1.5 kg DM baleage to hold rotation at 32 days; Monitoring residuals & will adjust supplement as required; Dries on 80% baleage diet; first round of N completed with the helicopter; metrichecking continuing

Low Impact Fodder Beet



Farmlet notes: Eff SR = 2.6. Visual APC 2129; Visual GR 47; pasture intake 15.5 kg DM/cow, 2 kg DM lifted fodder beet & 1.5 kg DM baleage; monitoring residuals & will adjust supplement as required; All dries off crop; starting DCP to milkers dusted with MgO & limeflour; holding FB at 2 kg to reduced acidosis risk to new milkers; metrichecking continuing;