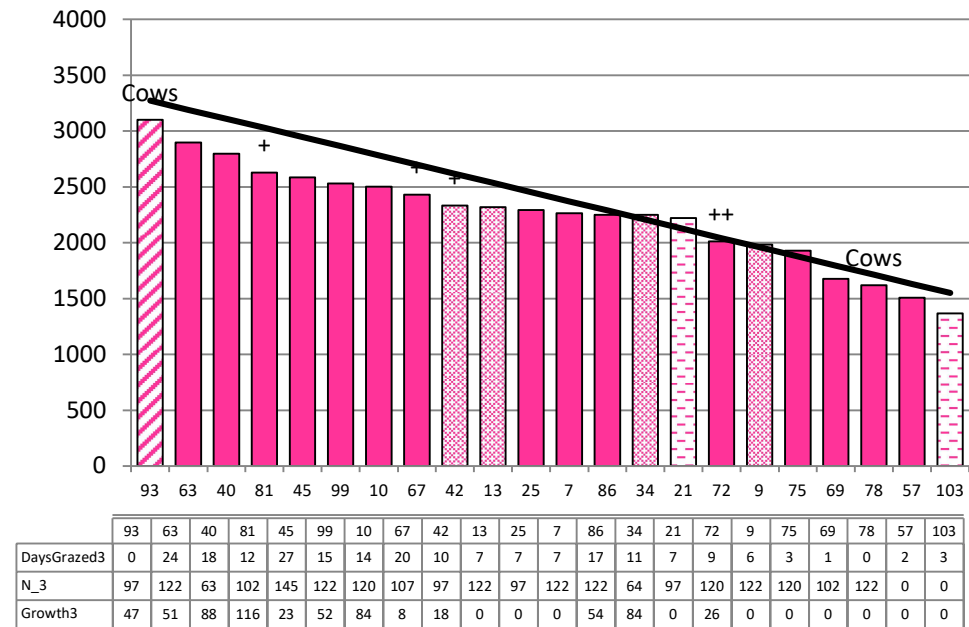


Date 20-01-21

Herd size (cows)	195	Average Cover	2250
Target residual (kg DM/ha)	1550	Average Growth	54
Target pasture intake (kg DM/cow)	16.8	Farmlet area	62.3
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	35	Target demand	53
Last week supp (kg DM/cow)	1.5	YTD supp (kg DM/cow)	483
Last week N (kg N/ha)	0	Fert N YTD	101
Milk yield (L/cow)	19.7	Effluent N YTD	6
Fat%	4.9	Last wk MS	1.9
Prot%	4.2	YTD MS/cow	306
SCC	126	YTD MS/ha	958
Average BCS	4.1	% less than BCS 4	21%

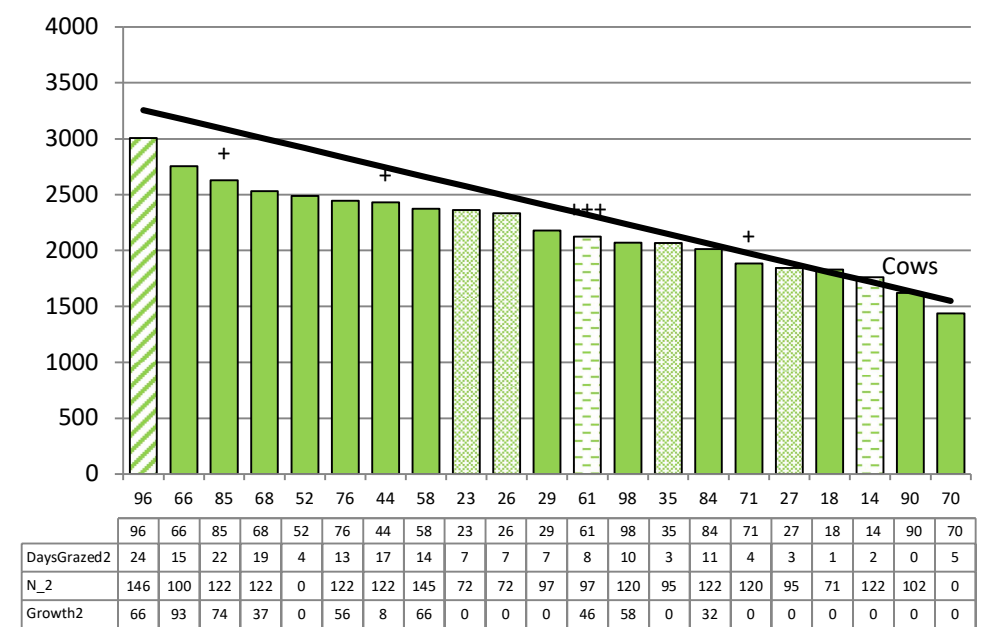
Herd size (cows)	193	Average Cover	2196
Target residual (kg DM/ha)	1550	Average Growth	54
Target pasture intake (kg DM/cow)	16.8	Farmlet area	60.6
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	26	Target demand	53
Last week supp (kg DM/cow)	0.9	YTD supp (kg DM/cow)	265
Last week N (kg N/ha)	0	Fert N YTD	95
Milk yield (L/cow)	18.8	Effluent N YTD	5
Fat%	5.3	Last wk MS	1.8
Prot%	4.3	YTD MS/cow	303
SCC	231	YTD MS/ha	867
Average BCS	4.1	% less than BCS 4	19%

Standard Kale



Farmlet notes: Visual APC 2225; Visual GR 65; while the wedge suggests we have a deficit, cow behaviour & milk production suggest the plate may have underestimated cover in the wet this week; Pdk 93 has been skipped & 63 will be stepped over if pdk 45 grazes OK; in shed supplement only to light BCS cows; kale at canopy closure; N side dressing has been applied

Standard Fodder Beet

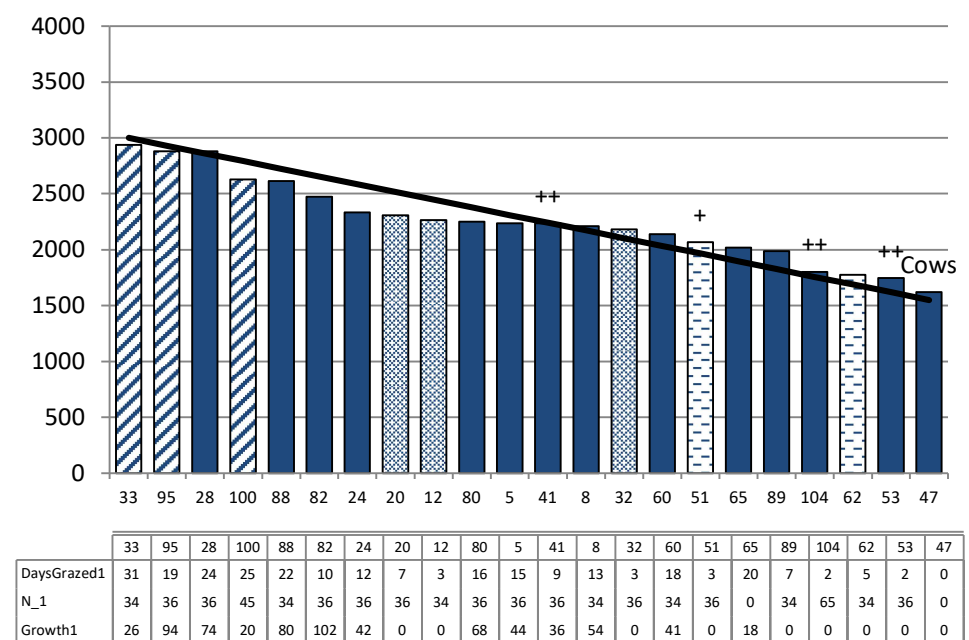


Farmlet notes: Visual APC 2154; Visual GR 61; while the wedge suggests we have a deficit, cow behaviour & milk production suggest the plate may have underestimated cover in the wet this week; Pdk 96 will be brought back in to the round if cows short in 85 & 68; light BCS cows now getting PKE inshed; fodder beet approaching canopy closure, N to be applied.

Herd size (cows)	162	Average Cover	2258
Target residual (kg DM/ha)	1550	Average Growth	54
Target pasture intake (kg DM/cow)	17	Farmlet area	63.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week rotation avg	32	Target demand	43
Last week supp (kg DM/cow)	1.3	YTD supp (kg DM/cow)	188
Last week N (kg N/ha)	0	Fert N YTD	34
Milk yield	19.8	Effluent N YTD	6
Fat%	4.9	Last wk MS	1.8
Prot%	4.1	YTD MS/cow	302
SCC	112	YTD MS/ha	822
Average BCS	4.1	% less than BCS 4	9%

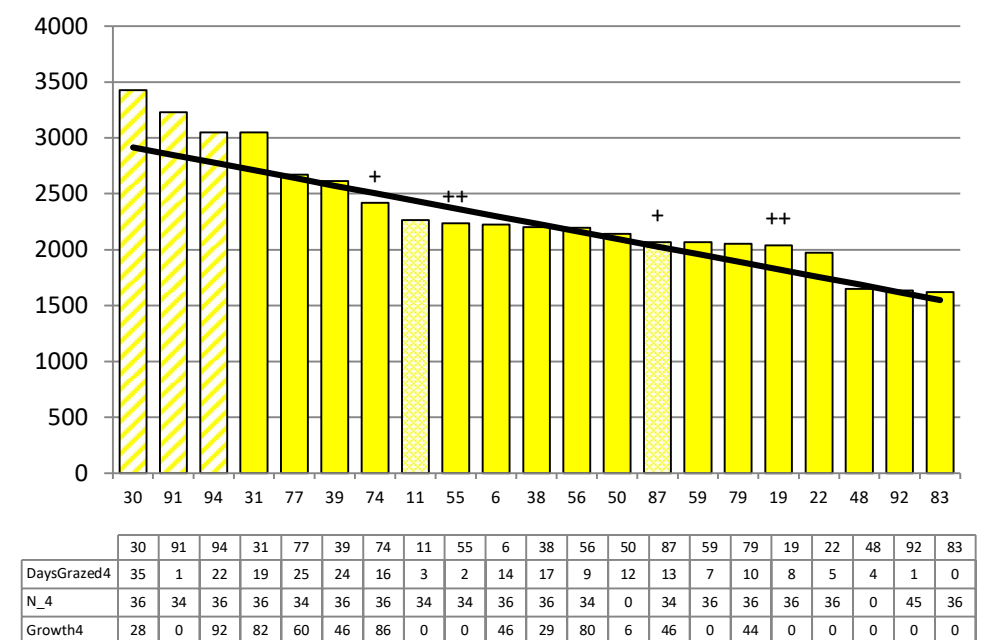
Herd size (cows)	162	Average Cover	2325
Target residual (kg DM/ha)	1550	Average Growth	54
Target pasture intake (kg DM/cow)	16	Farmlet area	60.9
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week rotation avg	31	Target demand	43
Last week supp (kg DM/cow)	0.8	YTD supp (kg DM/cow)	177
Last week N (kg N/ha)	0	Fert N YTD	34
Milk yield	18.5	Effluent N YTD	7
Fat%	5.0	Last wk MS	1.8
Prot%	4.2	YTD MS/cow	308
SCC	110	YTD MS/ha	815
Average BCS	4.2	% less than BCS 4	15%

Low Impact Kale



Farmlet notes: Visual APC 2227; Visual GR 56; Pdk 33, 95 & 100 stepped over for conservation but assessing residuals & will pull 95 back in if short; Farm walked in the wet so pre-graze may have been underestimated; Inshed feeding only to light BCS cows; N side dressing applied to kale crops as now at canopy closure; ducks still a problem in some kale pdks;

Low Impact Fodder Beet



Farmlet notes: Visual APC 2285, Visual GR 59; Pdk 30, 91 & 94 stepped over for conservation; pdk 30 is high clover so will be pulled back in if cows tight later in the week; Inshed feeding to light BCS cows is not PKE not the blend; fodder beet approaching canopy closure so will receive a side dressing of N; still struggling with production despite good covers;