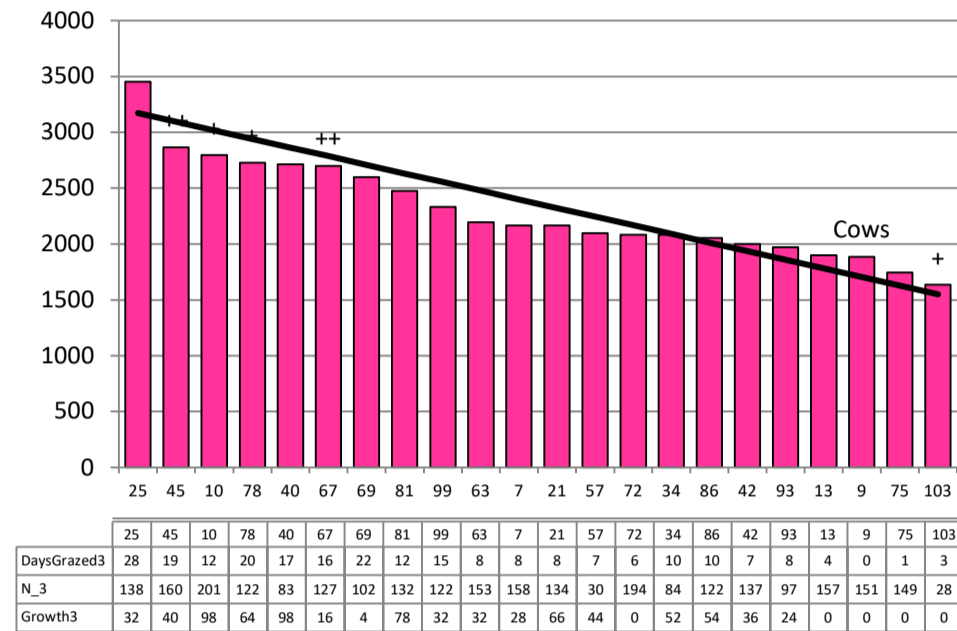


Date 10-02-21

Herd size (cows)	195	Average Cover	2307
Target residual (kg DM/ha)	1550	Average Growth	47
Target pasture intake (kg DM/cow)	15.8	Farmlet area	62.3
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	32	Target demand	49
Last week supp (kg DM/cow)	1.2	YTD supp (kg DM/cow)	511
Last week N (kg N/ha)	0	Fert N YTD	131
Milk yield (L/cow)	18.7	Effluent N YTD	10
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

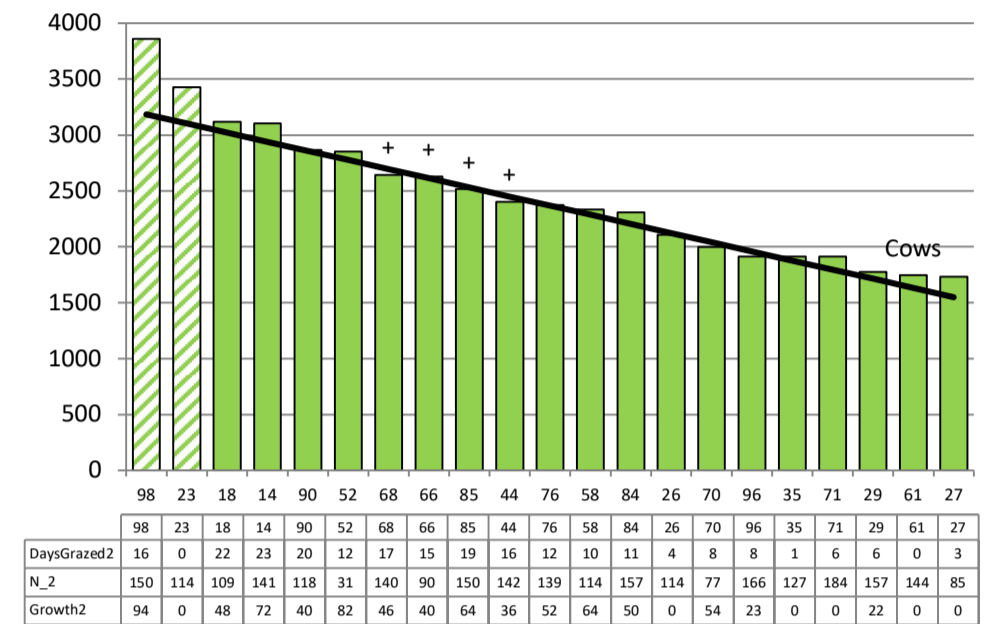
Herd size (cows)	193	Average Cover	2455
Target residual (kg DM/ha)	1550	Average Growth	53
Target pasture intake (kg DM/cow)	16.1	Farmlet area	60.6
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	30	Target demand	51
Last week supp (kg DM/cow)	0.9	YTD supp (kg DM/cow)	287
Last week N (kg N/ha)	0	Fert N YTD	121
Milk yield (L/cow)	17.9	Effluent N YTD	6
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: Visual APC 2280; Visual GR 52; Pdk 25 returned to be grazed after growth slows this week & a hole developing in the wedge; will resume N applications (25 kg N/ha) now that we have had some rain & soil temps are good; starting to pull together cull list & priority mgmt groups now that we have indicative pregnancy info; still getting lames

### Standard Fodder Beet

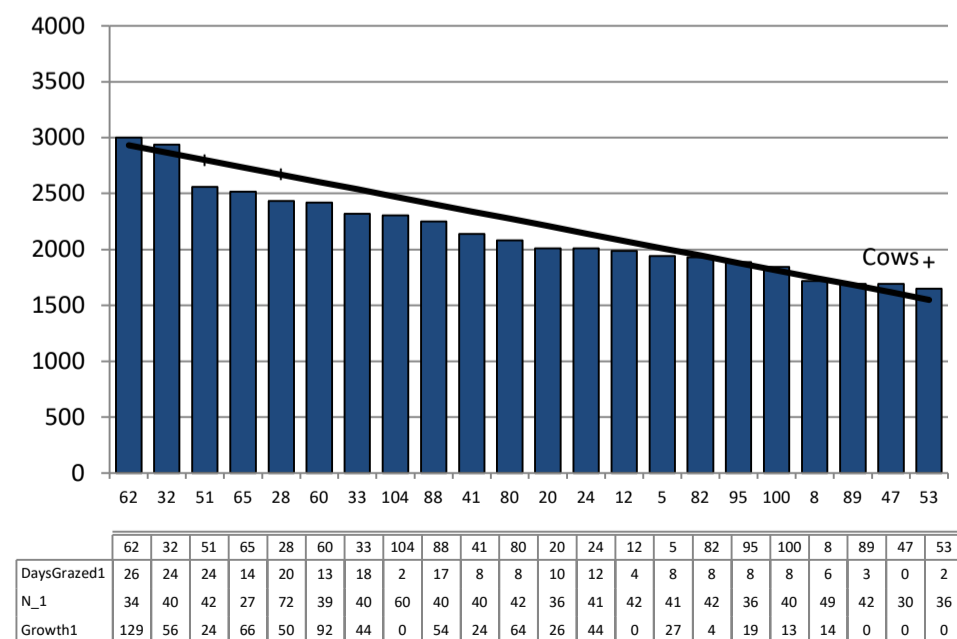


Farmlet notes: Visual APC 2432; Visual GR 53; growth just above demand so baleage pdks stay out & will be harvested next week; will resume N applications (25 kg N/ha) now that we have had rain & soil temperatures are good; early culls to be identified & BCS priority management groups to be identified now that we have indicative pregnancy info; lames an issue

Herd size (cows)	162	Average Cover	2157
Target residual (kg DM/ha)	1550	Average Growth	44
Target pasture intake (kg DM/cow)	16.2	Farmlet area	63.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week rotation avg	36	Target demand	41
Last week supp (kg DM/cow)	0.8	YTD supp (kg DM/cow)	206
Last week N (kg N/ha)	0	Fert N YTD	41
Milk yield	18.2	Effluent N YTD	8
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

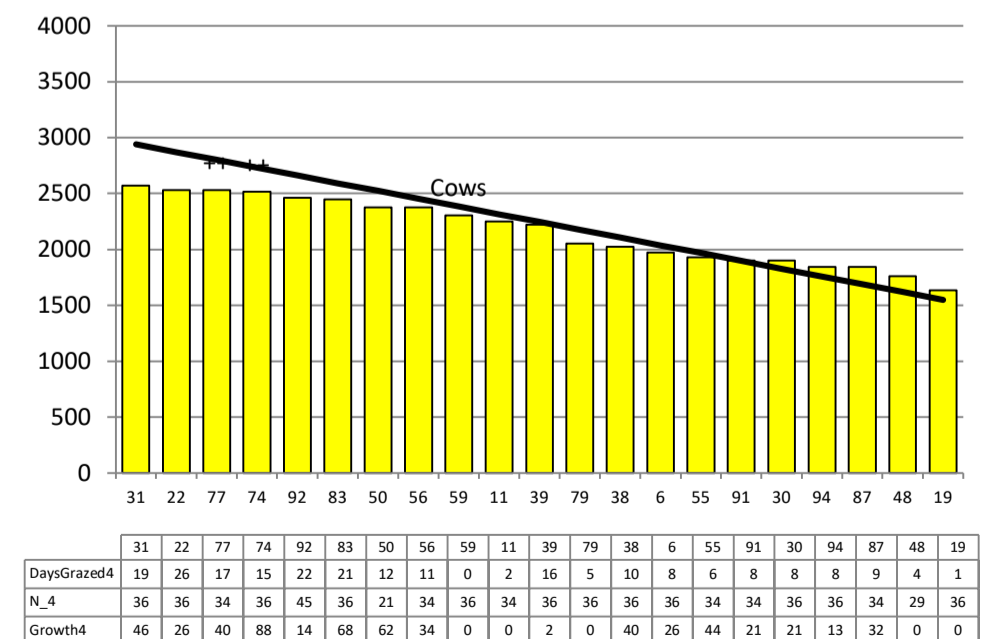
Herd size (cows)	162	Average Cover	2164
Target residual (kg DM/ha)	1550	Average Growth	36
Target pasture intake (kg DM/cow)	16.3	Farmlet area	60.9
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week rotation avg	29	Target demand	43
Last week supp (kg DM/cow)	0.7	YTD supp (kg DM/cow)	193
Last week N (kg N/ha)	0	Fert N YTD	38
Milk yield	16.9	Effluent N YTD	9
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: Visual APC 2165; Visual GR 44; slight lift in APC this week; continue with current rotation & pasture allocation; started the cull list & identifying cows for priority BCS management now that we have indicative pregnancy info; revisiting farmlet area & numbers with one LI Kale pdk earmarked for the infrastructure build; crop grazing plans progressing

### Low Impact Fodder Beet



Farmlet notes: Visual APC 2131, Visual GR 47; Wedge suggests a pasture deficit so working on 1 bale baleage/day to meet feed demand; started the cull list & reworking BCS priority management group now that we have indicative pregnancy info; revisiting farmlet area & cow numbers for next season as need to do a pdk swap to accommodate the infrastructure project