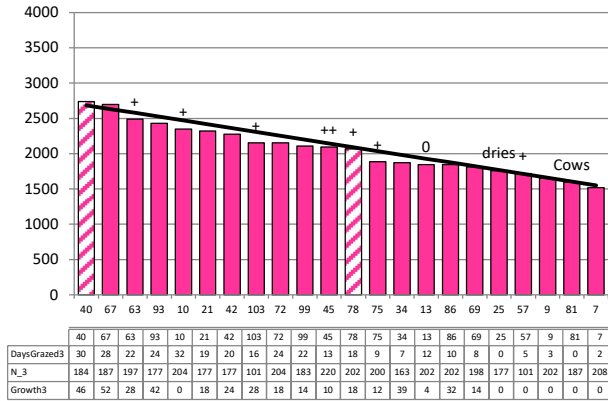


Date 28-04-21

Herd size (cows)	154	Average Cover	2068
Target residual (kg DM/ha)	1550	Average Growth	25
Target pasture intake (kg DM/cow)	14	Farmlet area	62.3
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	32	Target demand	35
Last week supp (kg DM/cow)	3.4	YTD supp (kg DM/cow)	640
Last week N (kg N/ha)	0	Fert N YTD	187
Milk yield (L/cow)	11.5	Effluent N YTD	10
Fat%	6.3	Last wk MS	1.4
Prot%	5.2	YTD MS/cow	461
SCC	258	YTD MS/ha	1440
Average BCS	4.3	% less than BCS 4	2%

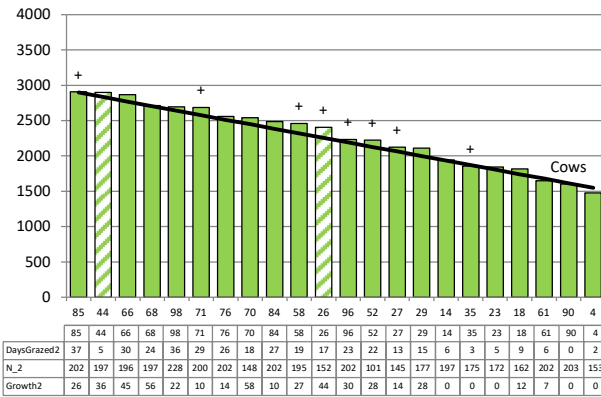
Herd size (cows)	160	Average Cover	2276
Target residual (kg DM/ha)	1550	Average Growth	27
Target pasture intake (kg DM/cow)	16	Farmlet area	63.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	35	Target demand	40
Last week supp (kg DM/cow)	1.3	YTD supp (kg DM/cow)	352
Last week N (kg N/ha)	0	Fert N YTD	174
Milk yield (L/cow)	12.0	Effluent N YTD	6
Fat%	6.4	Last wk MS	1.3
Prot%	5.2	YTD MS/cow	459
SCC	356	YTD MS/ha	1313
Average BCS	4.2	% less than BCS 4	4%

Standard Kale



Farmlet notes: Visual APC 2108; Visual GR 22: with growth below demand & 1.3 kg DM baleage fed last week inshed feeding has been increased to 3 kg DM/cow; x13 cows have been identified for drying off this weekend, the majority based on BCS; A pregnancy scan was done from herd test samples this week so culls will be finalised & exited as soon as possible.

Standard Fodder Beet

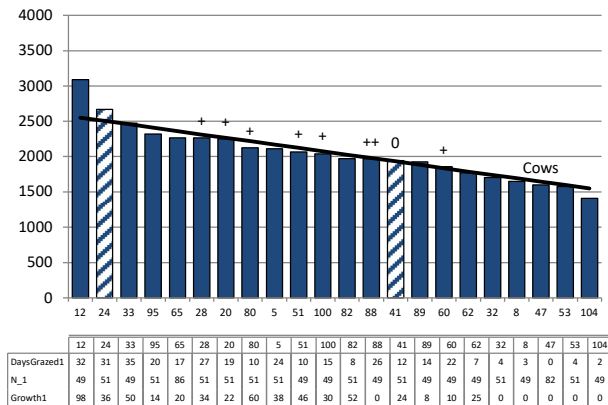


Farmlet notes: Visual APC 2256; Visual GR 21: with growth below demand & 1.4 kg DM/cow baleage fed this week fodder beet allocation has been increased to 2 kg DM/cow; wont go above 2 kg due to risks to cows coming back from the peno mob; x3 cows have been identified for drying off now with 2 being persistent lames; Final culls being identified from milk test

Herd size (cows)	136	Average Cover	2053
Target residual (kg DM/ha)	1550	Average Growth	35
Target pasture intake (kg DM/cow)	14	Farmlet area	63.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week rotation avg	33	Target demand	30
Last week supp (kg DM/cow)	2.4	YTD supp (kg DM/cow)	349
Last week N (kg N/ha)	0	Fert N YTD	53
Milk yield	12.7	Effluent N YTD	8
Fat%	6.3	Last wk MS	1.4
Prot%	5.1	YTD MS/cow	465
SCC	193	YTD MS/ha	1266
Average BCS	4.3	% less than BCS 4	2%

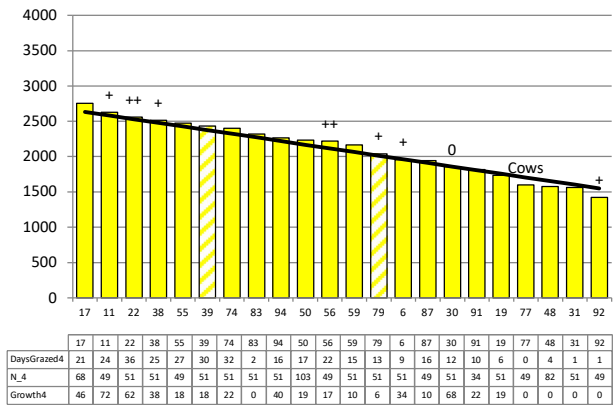
Herd size (cows)	137	Average Cover	2113
Target residual (kg DM/ha)	1550	Average Growth	31
Target pasture intake (kg DM/cow)	15	Farmlet area	63.8
Target Area offered (ha/day)	1.9	Target rotation length	34
Last week rotation avg	31	Target demand	32
Last week supp (kg DM/cow)	1.3	YTD supp (kg DM/cow)	265
Last week N (kg N/ha)	0	Fert N YTD	58
Milk yield	10.7	Effluent N YTD	9
Fat%	6.0	Last wk MS	1.3
Prot%	5.1	YTD MS/cow	461
SCC	162	YTD MS/ha	1218
Average BCS	4.3	% less than BCS 4	1%

Low Impact Kale



Farmlet notes: Visual APC 2103; Visual GR 35: growth has been strong this week so APC has held; given current conditions inshed feeding was increased to 3 kg DM/cow/day; x6 cows have been identified to dry off now most due to BCS or low milk production; A preg scan from herd test samples is being used to id any new empties and finalise culls.

Low Impact Fodder Beet



Farmlet notes: Visual APC 2128; Visual GR 31; APC is holding but 1.6 kg baleage/cow was required last week; fodder beet has been increased to 2 kg DM/cow & will be held here for now to decrease risks to cows coming back from the penos; x3 cows have been identified for drying off now mainly due to low milk yield; Herd test used to id late empties for culling