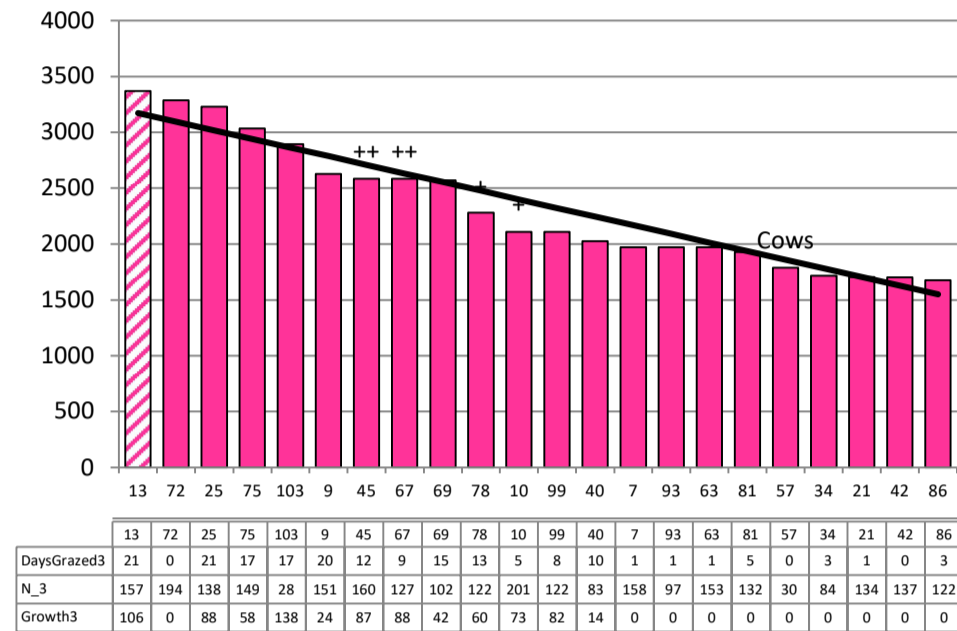


Date 03-02-21

Herd size (cows)	195	Average Cover	2338
Target residual (kg DM/ha)	1550	Average Growth	72
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)	27	Target demand	49
Last week supp (kg DM/cow)	1.2	YTD supp (kg DM/cow)	501
Last week N (kg N/ha)	0	Fert N YTD	131
Milk yield (L/cow)	18.9	Effluent N YTD	10
Fat%	4.6	Last wk MS	1.7
Prot%	4.1	YTD MS/cow	328
SCC	160	YTD MS/ha	1026
Average BCS	4.0	% less than BCS 4	25%

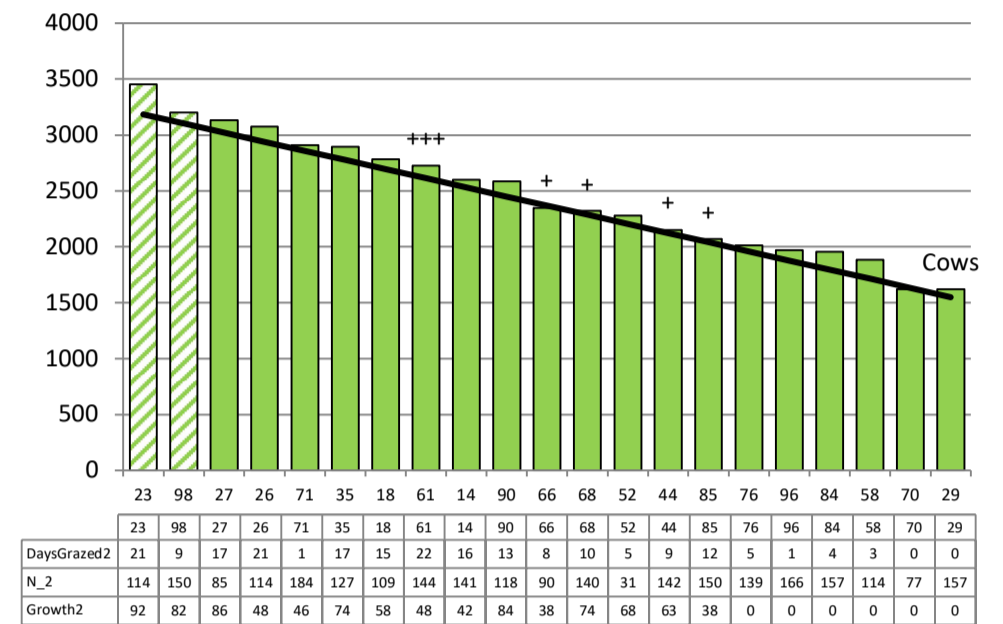
Herd size (cows)	193	Average Cover	2461
Target residual (kg DM/ha)	1550	Average Growth	63
Target pasture intake (kg DM/cow)	16.1	Farmlet area	60.6
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	26	Target demand	51
Last week supp (kg DM/cow)	0.9	YTD supp (kg DM/cow)	280
Last week N (kg N/ha)	0	Fert N YTD	121
Milk yield (L/cow)	17.5	Effluent N YTD	6
Fat%	4.9	Last wk MS	1.7
Prot%	4.2	YTD MS/cow	325
SCC	151	YTD MS/ha	930
Average BCS	3.9	% less than BCS 4	36%

### Standard Kale



Farmlet notes: Visual APC 2344; Visual GR 58; Growth still above demand so x1 pdk stepped over for conservation soon & x1 identified as a possible depending on growth rates; X4 pdks conserved this week; N applied to new grass pdks; direct drilled kale in pdk 2 sprayed for weeds after missing a spray a few weeks ago; all kale well past canopy closure and looking good

### Standard Fodder Beet

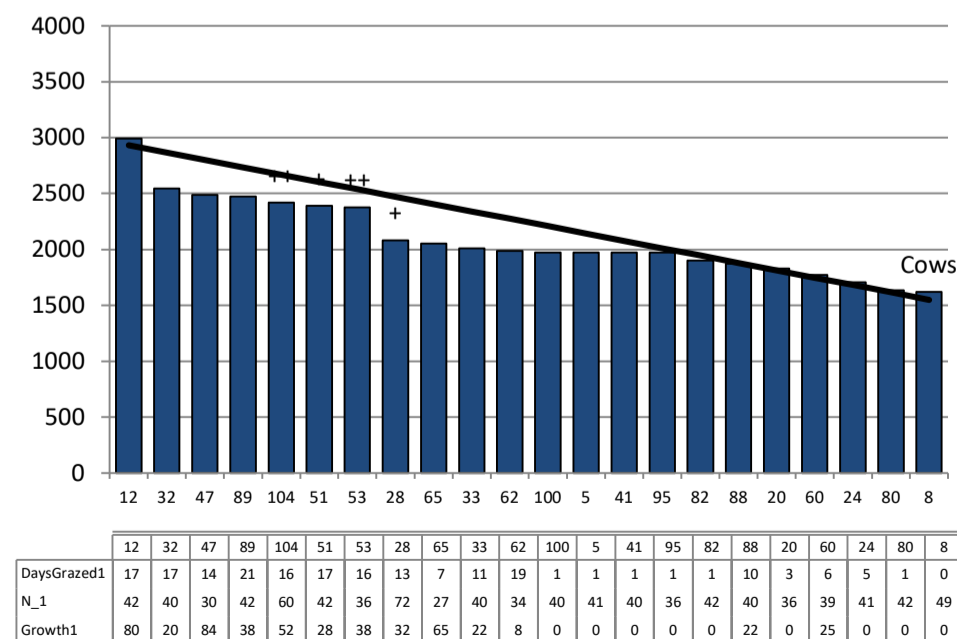


Farmlet notes: Visual APC 2448; Visual GR 61; Growth still above demand so x2 pdks stepped over for conservation but will pull pdk 98 back in if cows tight next pdks; x1 pdk conserved for baleage this week; fodder beet in pdk 49 has been assessed & will receive a fungicide spray plus trace minerals; N applied to new grass pdks; x1 pdk topped this week

Herd size (cows)	162	Average Cover	2090
Target residual (kg DM/ha)	1550	Average Growth	40
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	31	Target demand	41
Last week supp (kg DM/cow)	0.8	YTD supp (kg DM/cow)	200
Last week N (kg N/ha)	0	Fert N YTD	41
Milk yield	18.1	Effluent N YTD	8
Fat%	4.8	Last wk MS	1.8
Prot%	4.2	YTD MS/cow	327
SCC	99	YTD MS/ha	891
Average BCS	4.0	% less than BCS 4	21%

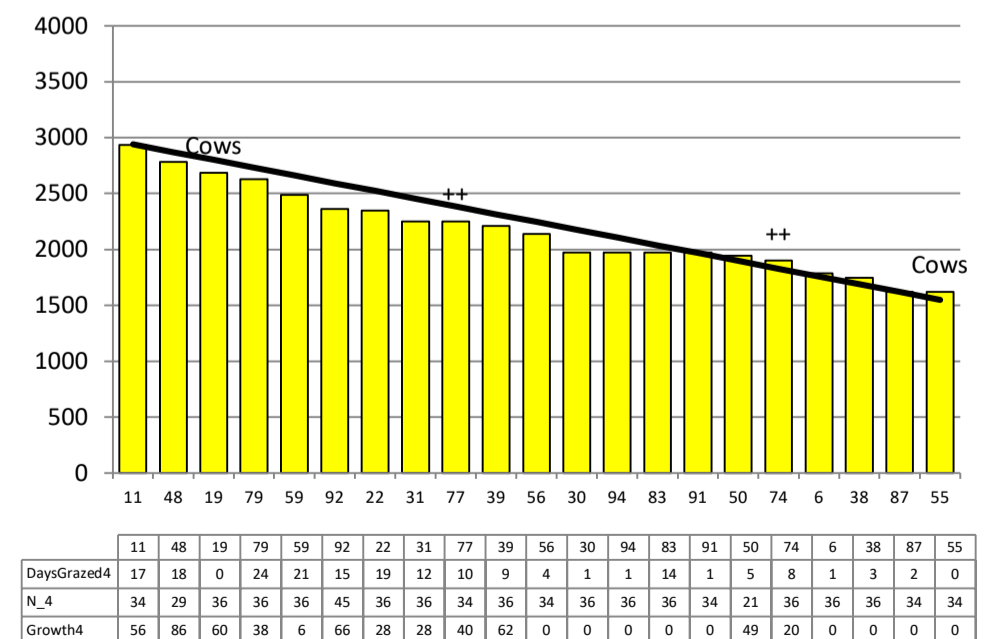
Herd size (cows)	162	Average Cover	2169
Target residual (kg DM/ha)	1550	Average Growth	45
Target pasture intake (kg DM/cow)	16.3	Farmlet area	60.9
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week rotation avg	29	Target demand	43
Last week supp (kg DM/cow)	0.7	YTD supp (kg DM/cow)	187
Last week N (kg N/ha)	0	Fert N YTD	38
Milk yield	16.8	Effluent N YTD	9
Fat%	4.8	Last wk MS	1.8
Prot%	4.2	YTD MS/cow	334
SCC	151	YTD MS/ha	883
Average BCS	3.9	% less than BCS 4	33%

### Low Impact Kale



Farmlet notes: Visual APC 2045; Visual GR 45; feed wedge suggests a deficit from pdk 32; will reassess supplementary feed after pdk 12 & offer inshed feed to all cows if required; N has been applied to new grass pdks; kale crops all past canopy closure & looking good; x1 pdk topped this wk; increase in cows <BCS 4 so reassessing priority management mob.

### Low Impact Fodder Beet



Farmlet notes: Visual APC 2088, Visual GR 37; growth just matching demand this wk; x2 baleage pdks harvested & x3 pdks topped so keeping an eye on pregraze mass; direct drill and strip till fodder beet in pdk 102 will be sprayed for weeds; N applied to new grass pdks; significant increase in cows < BCS 4 so refining management strategy to correct