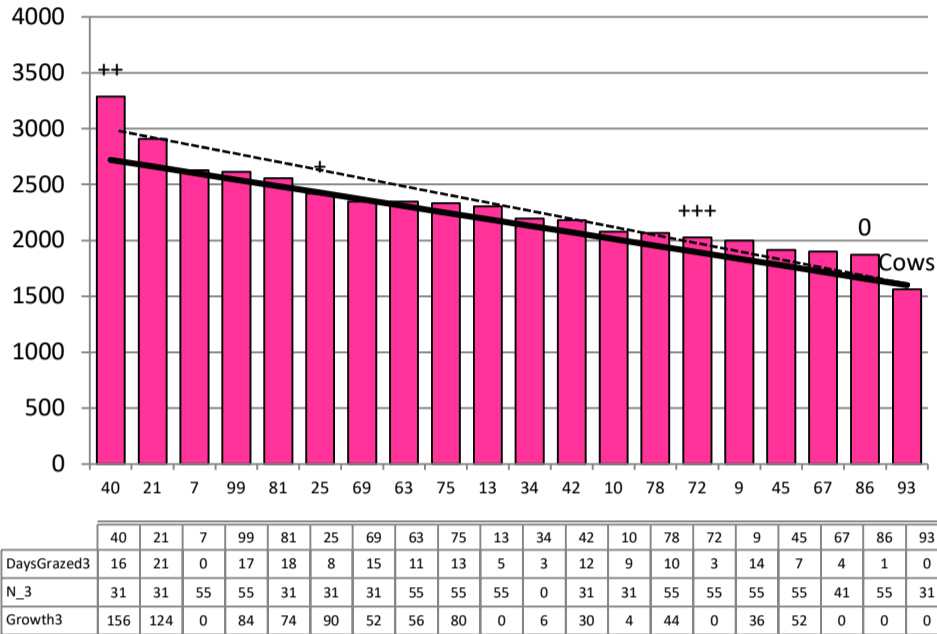


Date 04-11-20

Herd size (cows)	197	Average Cover	2280
Target residual (kg DM/ha)	1600	Average Growth	63
Target pasture intake (kg DM/cow)	16.5	Farmlet area	56.5
Target Area offered (ha/day)	2.9	Target rotation length	19
Last week actual rotation (d)	19	Target demand	58
Last week supp (kg DM/cow)	3.8	YTD supp (kg DM/cow)	235
Last week N (kg N/ha)	7	Fert N YTD	40
Milk yield (L/cow)	25.1	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	4.2	% less than BCS 4	3%

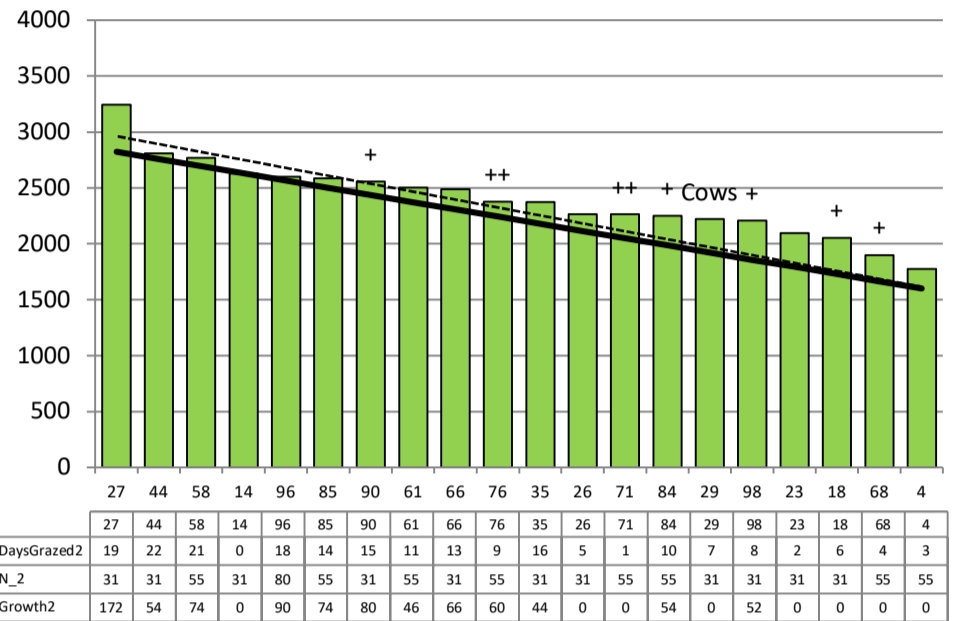
Herd size (cows)	197	Average Cover	2397
Target residual (kg DM/ha)	1600	Average Growth	72
Target pasture intake (kg DM/cow)	18	Farmlet area	57.8
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week actual rotation (d)	17	Target demand	61
Last week supp (kg DM/cow)	2.2	YTD supp (kg DM/cow)	126
Last week N (kg N/ha)	6	Fert N YTD	37
Milk yield (L/cow)	23.1	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	4.2	% less than BCS 4	5%

Standard Kale



Farmlet notes: Visual APC 2188; Visual GR 62; Reduce inshed feeding to 2 kg DM/cow initially and assess residuals & reduce further if required; continue with N fertiliser applications; Pre-graze mow pdk 40 to reset residual; graze off springer pdks in preparation for spraying out and cultivating for 2021 crops; get remaining new grass pdks sown

Standard Fodder Beet

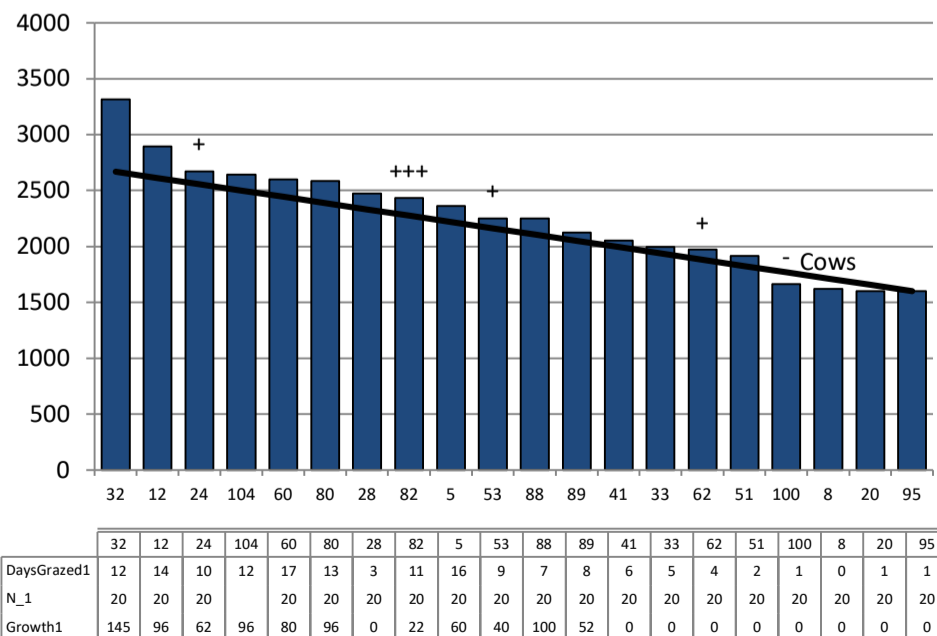


Farmlet notes: Visual APC 2231; Visual GR 60: Reduce beet feeding to 1 kg DM/cow and assess residuals; step over pdks for conservation if residuals not being met; continue with N fertiliser applications; Pre-graze mow pdk 27 to reset residual; graze off springer pdks in preparation for spraying out and cultivating for 2021 crops; get remaining new grass pdks sown

Herd size (cows)	163	Average Cover	2250
Target residual (kg DM/ha)	1600	Average Growth	77
Target pasture intake (kg DM/cow)	19	Farmlet area	57.7
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	18	Target demand	54
Last week supp (kg DM/cow)	0.4	YTD supp (kg DM/cow)	29
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	24.3	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	4.2	% less than BCS 4	2%

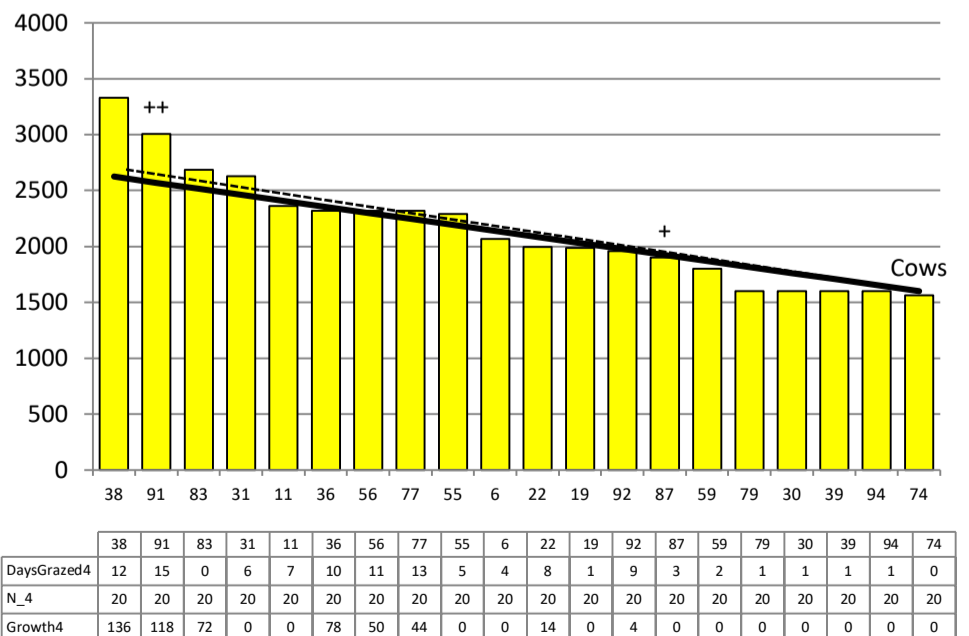
Herd size (cows)	165	Average Cover	2147
Target residual (kg DM/ha)	1600	Average Growth	65
Target pasture intake (kg DM/cow)	18	Farmlet area	58.1
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	20	Target demand	51
Last week supp (kg DM/cow)	0.9	YTD supp (kg DM/cow)	66
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	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	4.2	% less than BCS 4	3%

Low Impact Kale



Farmlet notes: Visual APC 2082; Visual GR 65: No supplementary feeding or N fertiliser; step over pdks for conservation if residuals not being met; Pre-graze mow pdk 32 to reset residual; graze off springer pdks in preparation for spraying out and cultivating for 2021 crops; get remaining new grass pdks sown;

Low Impact Fodder Beet



Farmlet notes: Visual APC 2082; Visual GR 79: Reduce beet feeding to 1 kg DM/cow and assess residuals; step over pdks for conservation if residuals not being met; Pre-graze mow pdk 38 to reset residual; graze off springer pdks in preparation for spraying out and cultivating for 2021 crops; get remaining new grass pdks sown