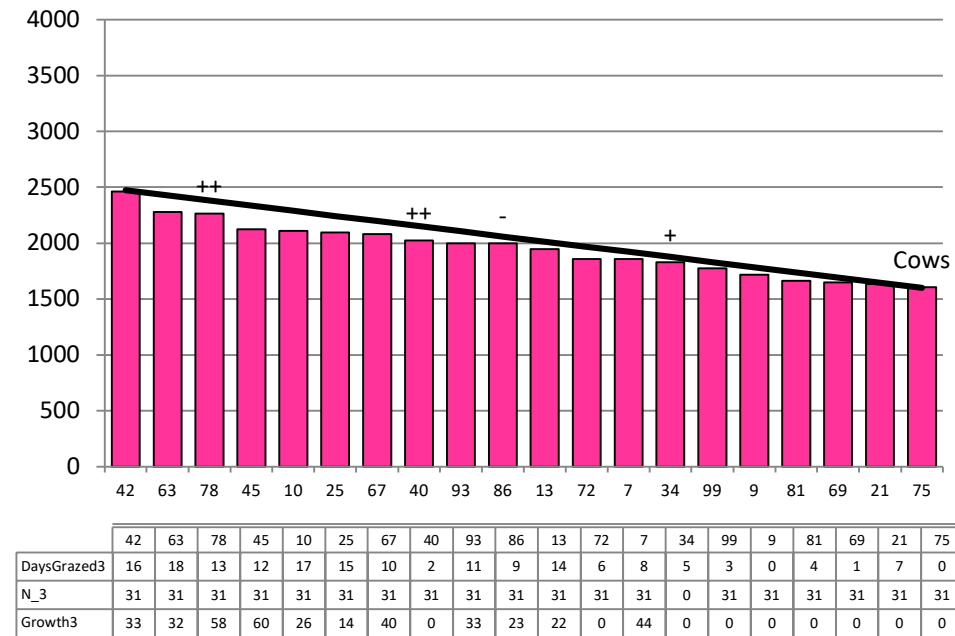


Date 21-10-20

Herd size (cows)	195	Average Cover	1952
Target residual (kg DM/ha)	1600	Average Growth	35
Target pasture intake (kg DM/cow)	13	Farmlet area	56.5
Target Area offered (ha/day)	2.9	Target rotation length	19
Last week actual rotation (d)	19	Target demand	45
Last week supp (kg DM/cow)	6.0	YTD supp (kg DM/cow)	158
Last week N (kg N/ha)	0	Fert N YTD	28
Milk yield (L/cow)	23.4	Effluent N YTD	0
Fat%	4.4	Last wk MS	2.1
Prot%	3.8	YTD MS/cow	131
SCC	114	YTD MS/ha	409
Average BCS	4.1	% less than BCS 4	10%

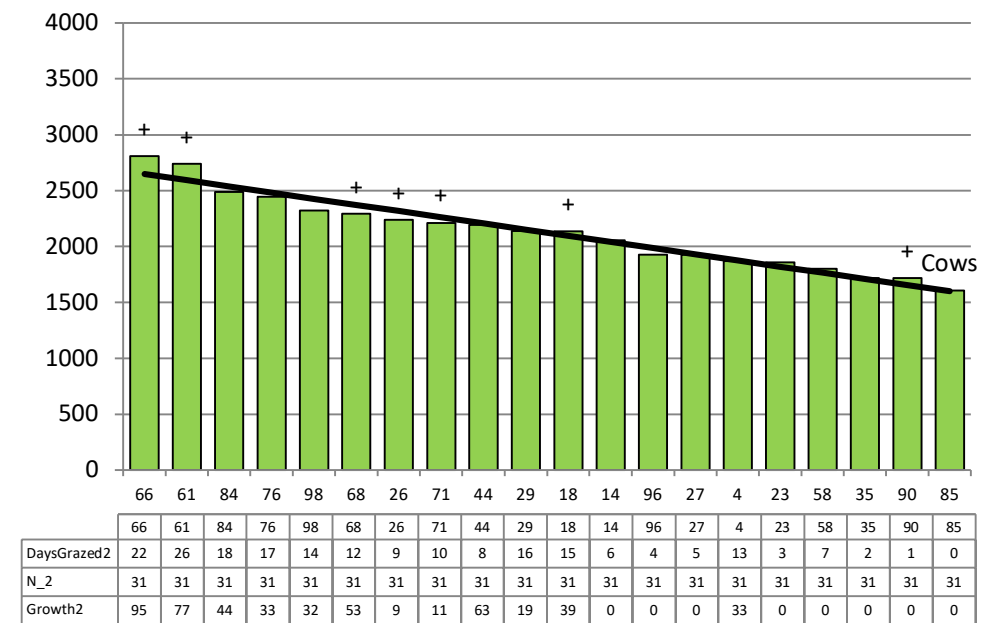
Herd size (cows)	190	Average Cover	2124
Target residual (kg DM/ha)	1600	Average Growth	42
Target pasture intake (kg DM/cow)	16	Farmlet area	57.8
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week actual rotation (d)	18	Target demand	53
Last week supp (kg DM/cow)	2.6	YTD supp (kg DM/cow)	87
Last week N (kg N/ha)	0	Fert N YTD	27
Milk yield (L/cow)	22.2	Effluent N YTD	0
Fat%	4.6	Last wk MS	2.0
Prot%	3.9	YTD MS/cow	134
SCC	98	YTD MS/ha	385
Average BCS	4.3	% less than BCS 4	3%

### Standard Kale



Farmlet notes: Visual APC 1945; Visual GR 54; Maintain current rotation, inshed feeding of 4.5 kg DM/cow/day; baleage as required to hold residuals; check tail paint on all cows in preparation for mating start; continue with 2nd round N applications; 3 cows metricured this week; cultivation of crop pdks underway for regrassing & 2021 crops

### Standard Fodder Beet

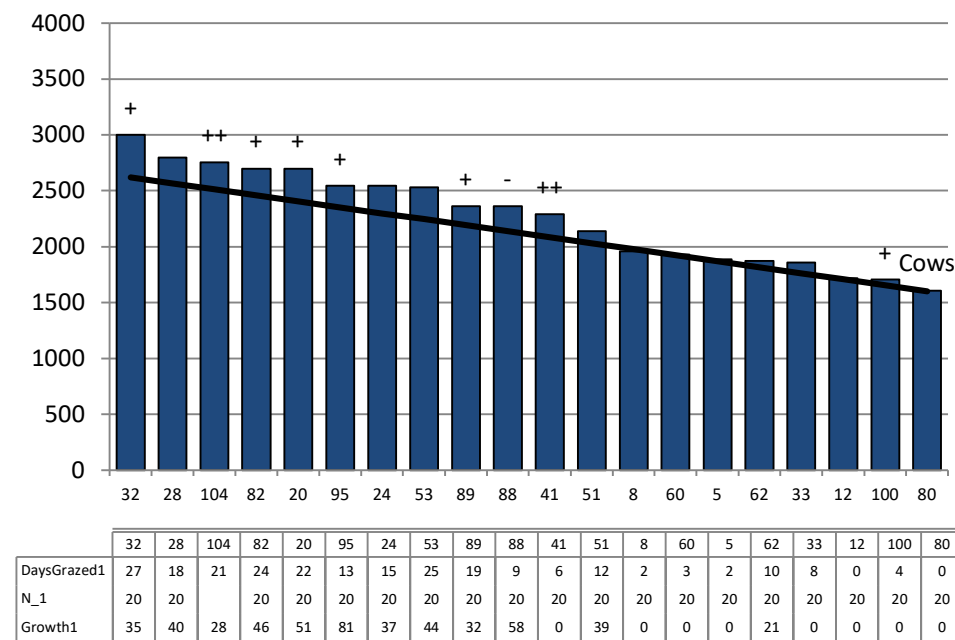


Farmlet notes: Visual APC 2115; Visual GR 45; All cows calved :-). Maintain current rotation; continue with 3.5 kg lifted beet bulb/cow/d on 12 hour breaks; baleage as required to hold residual check tail paint on all cows in preparation for mating start; continue with 2nd round N applications; 2 cows metricured; crop pdk cultivation

Herd size (cows)	160	Average Cover	2260
Target residual (kg DM/ha)	1600	Average Growth	42
Target pasture intake (kg DM/cow)	18.5	Farmlet area	57.7
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	22	Target demand	51
Last week supp (kg DM/cow)	0.3	YTD supp (kg DM/cow)	27
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	24.2	Effluent N YTD	0
Fat%	4.5	Last wk MS	2.3
Prot%	4.0	YTD MS/cow	136
SCC	67	YTD MS/ha	371
Average BCS	4.2	% less than BCS 4	6%

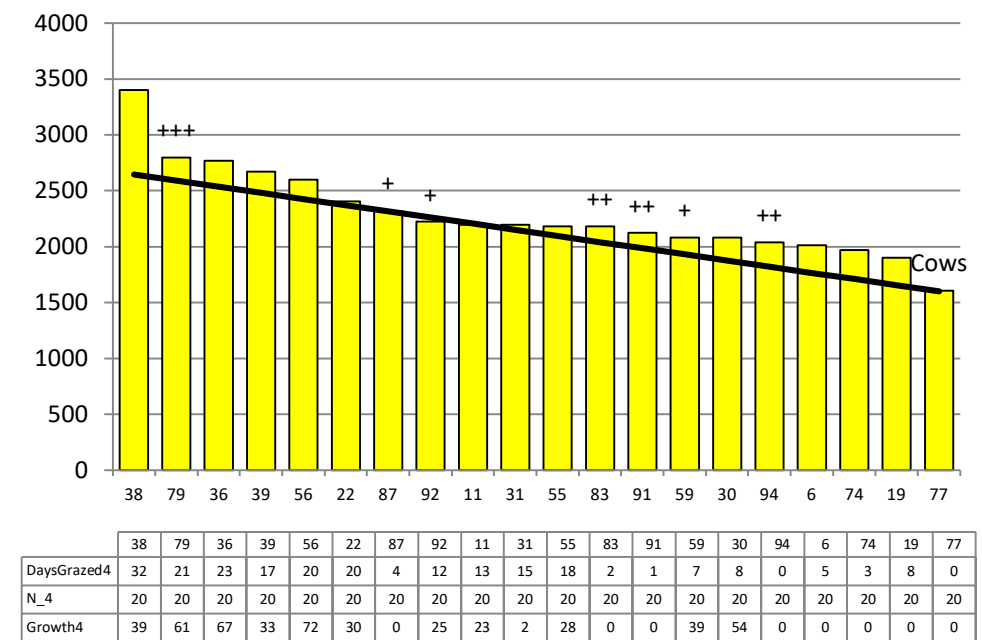
Herd size (cows)	164	Average Cover	2287
Target residual (kg DM/ha)	1600	Average Growth	39
Target pasture intake (kg DM/cow)	18.5	Farmlet area	58.1
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	21	Target demand	52
Last week supp (kg DM/cow)	1.6	YTD supp (kg DM/cow)	50
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	23.2	Effluent N YTD	0
Fat%	4.6	Last wk MS	2.1
Prot%	4.0	YTD MS/cow	137
SCC	125	YTD MS/ha	363
Average BCS	4.2	% less than BCS 4	2%

### Low Impact Kale



Farmlet notes: Visual APC 2266; Visual GR 63; all cows calved; x1 pdk mown for baleage & X3 pdks stepped over for conservation next week; no inshed supplement or baleage; 24 hr breaks; Continue with 21 round; check tail paint in preparation for mating; no cows needed metricheck; cultivation for crop pdks for regrassing and 2021 crops.

### Low Impact Fodder Beet



Farmlet notes: Visual APC 2202; Visual GR 32; x1 pdk mown for baleage & X2 pdks stepped over for conservation next week; continuing with 1.5 kg lifted beet bulb even though in surplus; 24 hr breaks; Continue with 21 round; check tail paint in preparation for mating; no cows needed metricheck; cultivation for crop pdks for regrassing and 2021 crops.