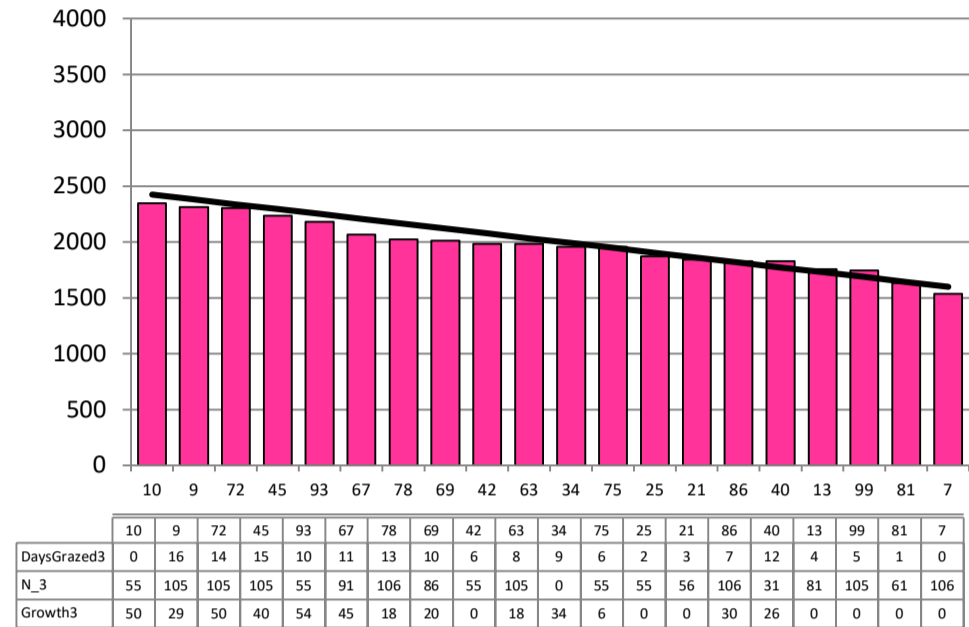


Date 16-12-20

Herd size (cows)	196	Average Cover	1971
Target residual (kg DM/ha)	1600	Average Growth	32
Target pasture intake (kg DM/cow)	8	Farmlet area	56.5
Target Area offered (ha/day)	1.9	Target rotation length	30
Last week actual rotation (d)	20	Target demand	28
Last week supp (kg DM/cow)	4.8	YTD supp (kg DM/cow)	358
Last week N (kg N/ha)	0	Fert N YTD	72
Milk yield (L/cow)	19.3	Effluent N YTD	0
Fat%	4.7	Last wk MS	1.9
Prot%	4.0	YTD MS/cow	239
SCC	155	YTD MS/ha	748
Average BCS	4.1	% less than BCS 4	13%

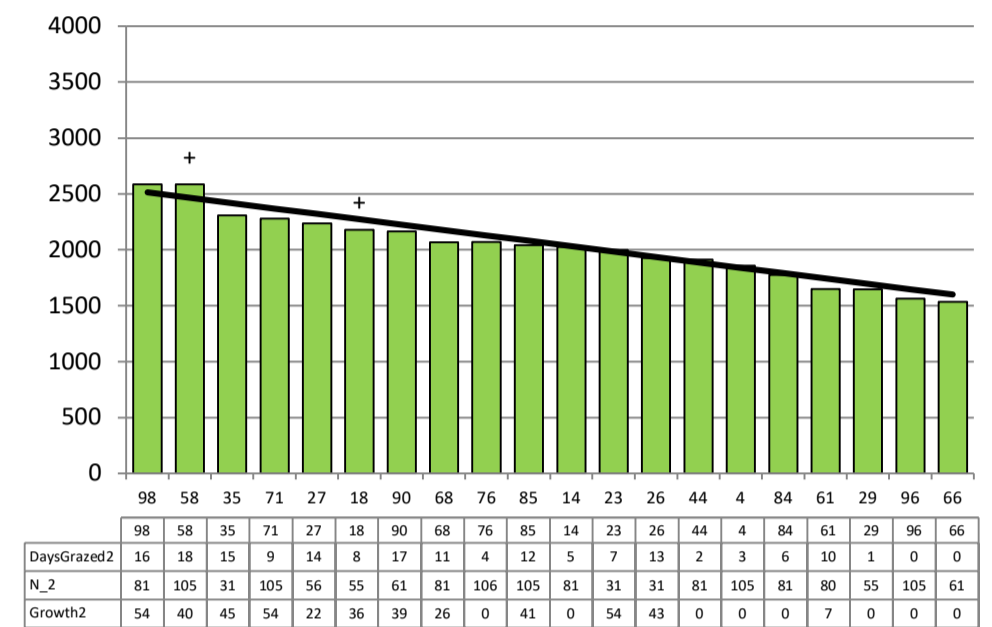
Herd size (cows)	193	Average Cover	2024
Target residual (kg DM/ha)	1600	Average Growth	39
Target pasture intake (kg DM/cow)	9	Farmlet area	57.8
Target Area offered (ha/day)	1.9	Target rotation length	30
Last week actual rotation (d)	22	Target demand	30
Last week supp (kg DM/cow)	2.0	YTD supp (kg DM/cow)	169
Last week N (kg N/ha)	0	Fert N YTD	65
Milk yield (L/cow)	19.6	Effluent N YTD	0
Fat%	4.7	Last wk MS	1.8
Prot%	4.0	YTD MS/cow	239
SCC	111	YTD MS/ha	684
Average BCS	4.1	% less than BCS 4	21%

### Standard Kale



Farmlet notes: Visual APC 1997; Visual GR 40: push out to a 30d rotation - increase inshed feed to 5 kg DM/cow/day plus 5.5 kg DM/cow baleage till pre-graze covers start to lift; Assess residuals daily & reduce baleage if targets not being achieved; 5th round N application rate increased to 40 kg N/ha; MONITOR crop & new grass pdks for pests & weeds & spray

### Standard Fodder Beet

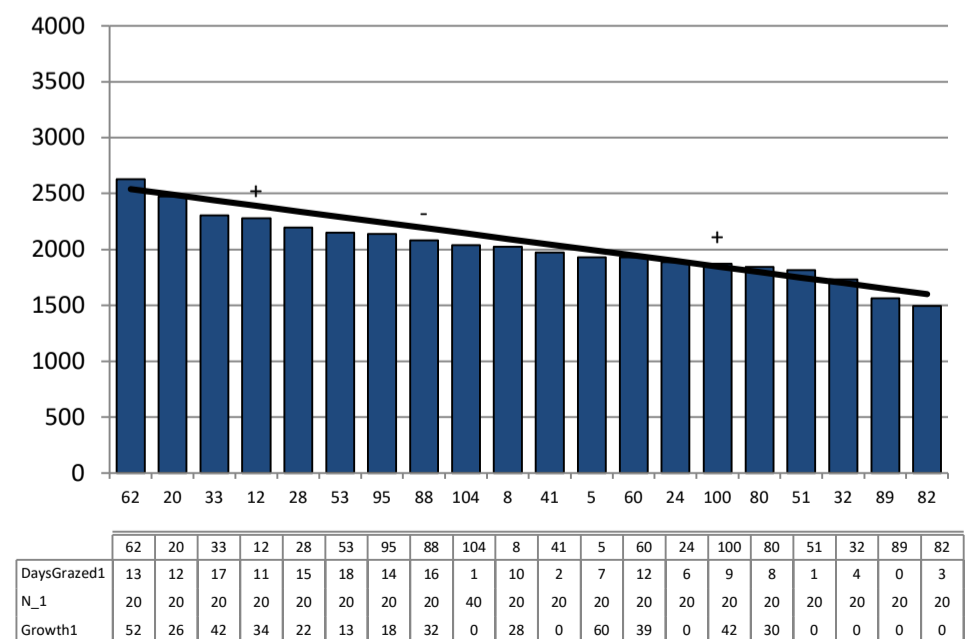


Farmlet notes: Visual APC 2019; Visual GR 38; push out to a 30d rotation - offer 5.5 kg DM/cow baleage plus 3.5 kg suppl in shed till pre-graze covers start to lift; Assess residuals daily & reduce inshed feed if targets not being achieved; 5th round N application rate increased to 40 kg N/ha; MONITOR crop & new grass pdks for pests & weeds & spray if required

Herd size (cows)	162	Average Cover	2016
Target residual (kg DM/ha)	1600	Average Growth	34
Target pasture intake (kg DM/cow)	11	Farmlet area	57.7
Target Area offered (ha/day)	1.9	Target rotation length	30
Last week rotation avg	25	Target demand	31
Last week supp (kg DM/cow)	3.7	YTD supp (kg DM/cow)	97
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	18.7	Effluent N YTD	0
Fat%	4.8	Last wk MS	1.7
Prot%	3.9	YTD MS/cow	238
SCC	141	YTD MS/ha	649
Average BCS	4.1	% less than BCS 4	13%

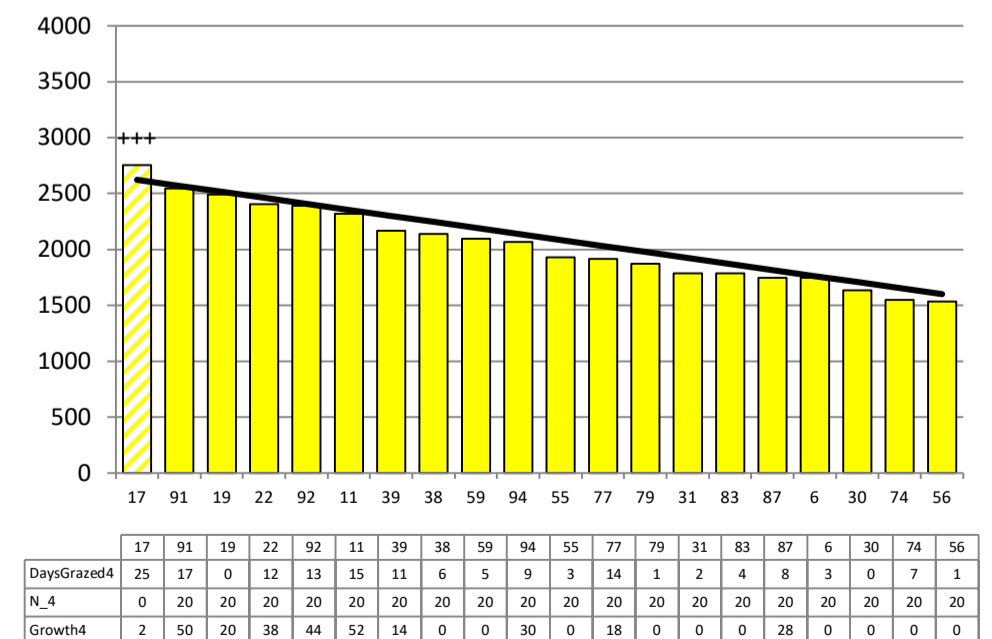
Herd size (cows)	162	Average Cover	2043
Target residual (kg DM/ha)	1600	Average Growth	30
Target pasture intake (kg DM/cow)	12	Farmlet area	58.0
Target Area offered (ha/day)	1.9	Target rotation length	31
Last week rotation avg	20	Target demand	33
Last week supp (kg DM/cow)	1.7	YTD supp (kg DM/cow)	102
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	18.4	Effluent N YTD	0
Fat%	4.8	Last wk MS	1.7
Prot%	4.0	YTD MS/cow	243
SCC	85	YTD MS/ha	643
Average BCS	4.2	% less than BCS 4	11%

### Low Impact Kale



Farmlet notes: Visual APC 2009; Visual GR 38; 15 kg N/ha as N protect continuing to pdks post grazing; moving to a 30 day rotation - increase inshed feeding to 4 kg DM/cow plus 2.7 kg baleage (2 bales/day) to fill pasture shortfall for longer rotation; assess baleage utilisation daily and adjust if required; MONITOR new crops and new pasture for pests & weeds

### Low Impact Fodder Beet



Farmlet notes: Visual APC 2017; Visual GR 39; 15 kg N/ha as N protect continuing to pdks post grazing; moving to a 30 day rotation - 4 kg DM/ cow as baleage (3 bales/day) plus 2 kg inshed to fill pasture shortfall for longer rotation; assess baleage utilisation daily & remove inshed feed if less supp required; MONITOR new crops & new pasture for pests & weeds