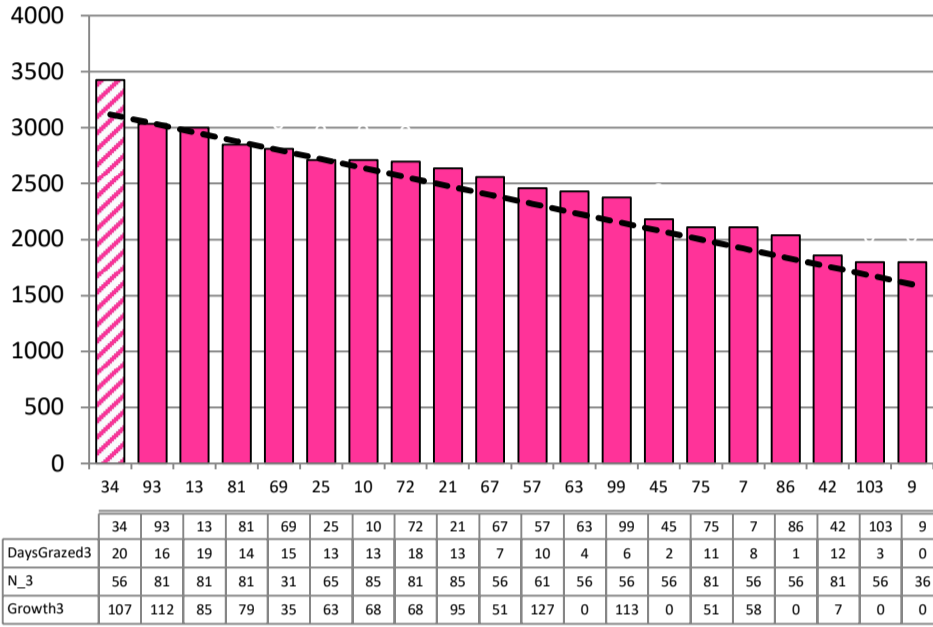


Date 16-11-21

Herd size (cows)	194	Average Cover	2456
Target residual (kg DM/ha)	1600	Average Growth	75
Target pasture intake (kg DM/cow)	18	Farmlet area	56.5
Target Area offered (ha/day)	2.30	Target rotation length	25
Last week actual rotation (d)	25	Target demand	62
Last week supp (kg DM/cow)	0.2	YTD supp (kg DM/cow)	282
Last week N (kg N/ha)	0	Fert N YTD	59
Milk yield (L/cow)	20.7	Effluent N YTD	2
Fat%	4.7	Last wk MS	2.0
Prot%	3.8	YTD MS/cow	188
SCC	90	YTD MS/ha	579
Average BCS	4.4	% less than BCS 4	11%

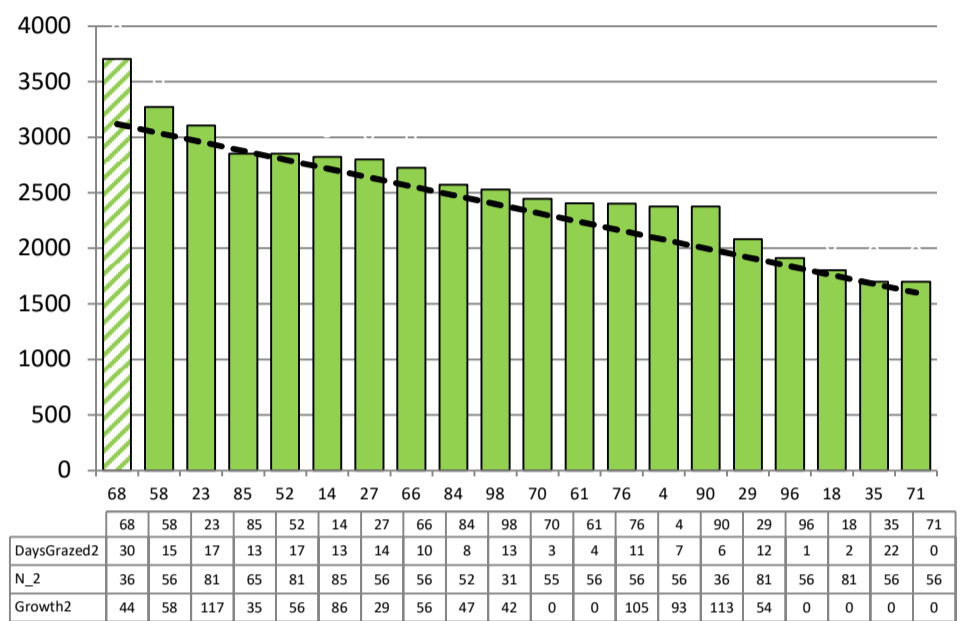
Herd size (cows)	194	Average Cover	2521
Target residual (kg DM/ha)	1600	Average Growth	67
Target pasture intake (kg DM/cow)	18	Farmlet area	57.7
Target Area offered (ha/day)	2.3	Target rotation length	25
Last week actual rotation (d)	25	Target demand	61
Last week supp (kg DM/cow)	0.3	YTD supp (kg DM/cow)	235
Last week N (kg N/ha)	0	Fert N YTD	54
Milk yield (L/cow)	20.6	Effluent N YTD	2
Fat%	4.6	Last wk MS	2.0
Prot%	3.8	YTD MS/cow	184
SCC	117	YTD MS/ha	550
Average BCS	4.5	% less than BCS 4	10%

### Standard Kale



Farmlet notes: Visual APC 2326, GR 72; only 1 pdk earmarked for baleage but prepared to drop others out if growth takes off after the rain; seeding is rampant, affecting pre-graze pasture estimates & reducing green leaf; will offer 1 kg DM inshed feed to provide high quality suppl., especially for 3 grazing pdks; N still being applied after grazing; strategic topping

### Standard Fodder Beet

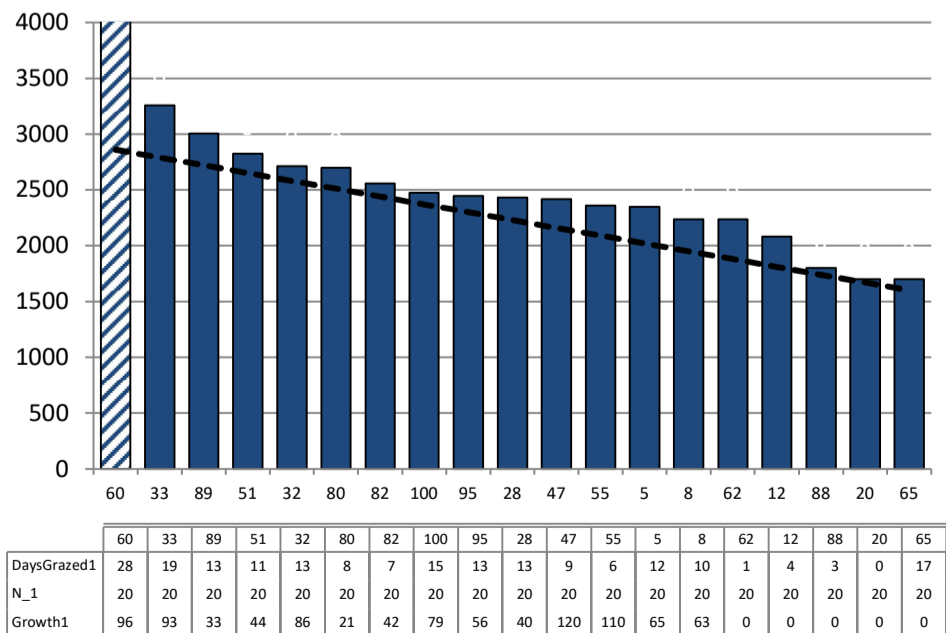


Farmlet notes: Visual APC 2391, GR 61; only 1 pdk earmarked for baleage but prepared to drop others out if growth takes off after the rain; seeding is rampant, affecting pre-graze pasture estimates & reducing green leaf; will offer 1 kg DM fodder beet to provide high quality suppl, especially for 3 grazing pdks; N still being applied after grazing; strategic topping

Herd size (cows)	161	Average Cover	2505
Target residual (kg DM/ha)	1600	Average Growth	68
Target pasture intake (kg DM/cow)	18	Farmlet area	55.2
Target Area offered (ha/day)	2.3	Target rotation length	24
Last week rotation avg	27	Target demand	52
Last week supp (kg DM/cow)	0.2	YTD supp (kg DM/cow)	196
Last week N (kg N/ha)	0	Fert N YTD	17
Milk yield	21.3	Effluent N YTD	2
Fat%	4.8	Last wk MS	2.0
Prot%	3.9	YTD MS/cow	200
SCC	79	YTD MS/ha	546
Average BCS	4.4	% less than BCS 4	9%

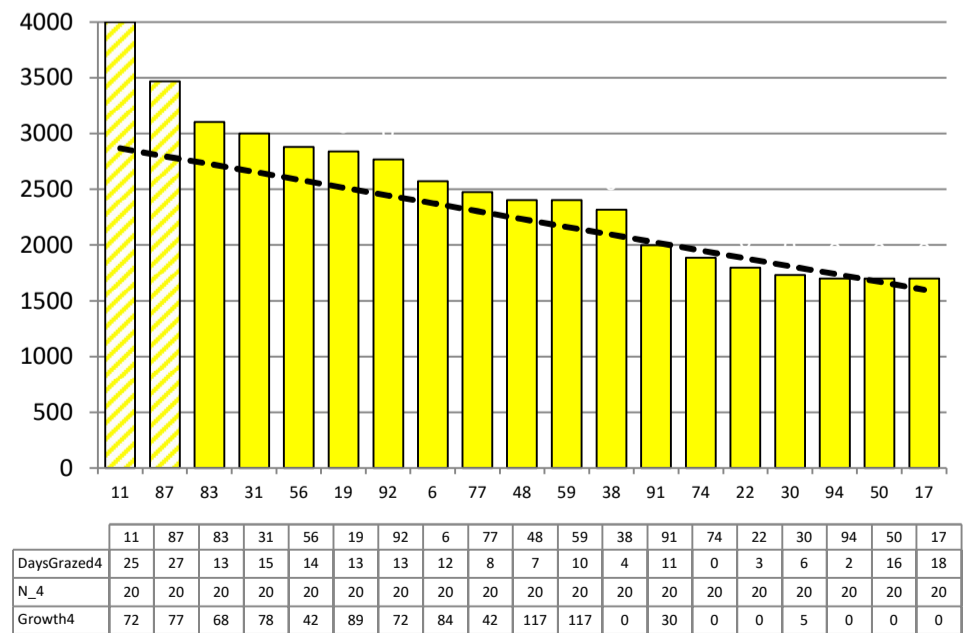
Herd size (cows)	162	Average Cover	2460
Target residual (kg DM/ha)	1600	Average Growth	69
Target pasture intake (kg DM/cow)	18	Farmlet area	55.1
Target Area offered (ha/day)	2.3	Target rotation length	24
Last week rotation avg	25	Target demand	53
Last week supp (kg DM/cow)	0.3	YTD supp (kg DM/cow)	204
Last week N (kg N/ha)	0	Fert N YTD	17
Milk yield	20.3	Effluent N YTD	3
Fat%	4.8	Last wk MS	1.9
Prot%	3.9	YTD MS/cow	185
SCC	137	YTD MS/ha	470
Average BCS	4.5	% less than BCS 4	4%

### Low Impact Kale



Farmlet notes: Visual APC 2394, GR 57; only 1 pdk earmarked for conservation but prepared to drop others out if growth takes off after the rain; seedhead emergence is rampant, affecting pre-graze pasture estimates & reducing green leaf; will offer 1 kg DM inshed feed to provide high quality supplement, especially for 3 grazing pdks; strategic topping to control seedhead in residuals

### Low Impact Fodder Beet



Farmlet notes: Visual APC 2423, GR 72; 2 pdks earmarked for baleage and prepared to drop others out if growth takes off after the rain; seedhead emergence is rampant, affecting pre-graze pasture estimates & reducing green leaf; will offer 1 kg DM FB to provide high quality suppl, especially for 3 grazing pdks; strategic topping to control seedhead in residuals