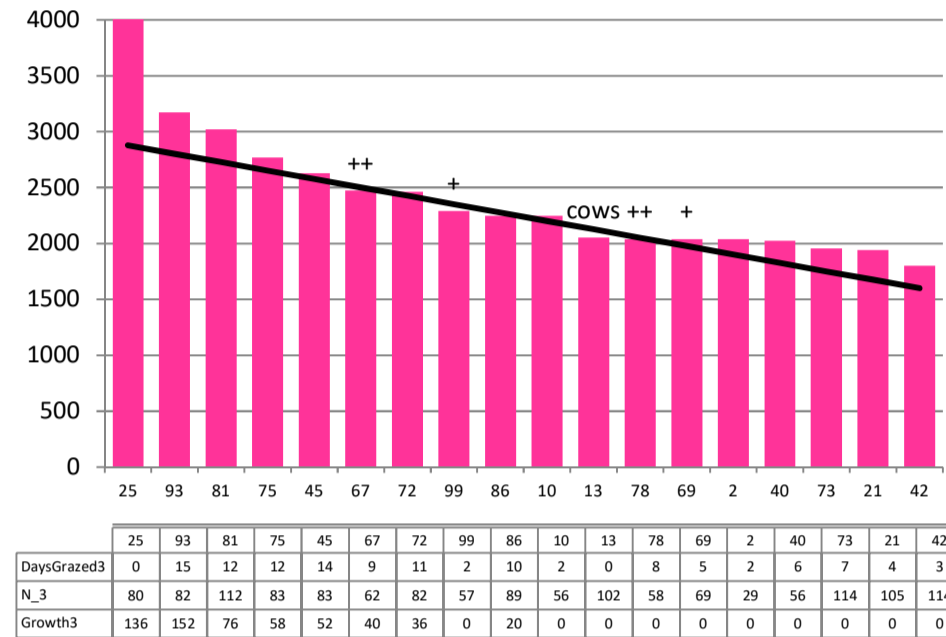


Date 20-11-19

Herd size (cows)	195	Average Cover	2410
Target residual (kg DM/ha)	1600	Average Growth	71
Target pasture intake (kg DM/cow)	19	Farmlet area	52.2
Target Area offered (ha/day)	2.9	Target rotation length	18
Last week actual rotation (d)	21	Target demand	71
Last week supp (kg DM/cow)	0.4	YTD supp (kg DM/cow)	169
Last week N (kg N/ha)	0	Fert N YTD	76
Milk yield (L/cow)	22.0	Effluent N YTD	0
Fat%	4.9	Last wk MS	2.2
Prot%	4.1	YTD MS/cow	188
SCC	124	YTD MS/ha	589
Average BCS	4.5	% less than BCS 4	4%

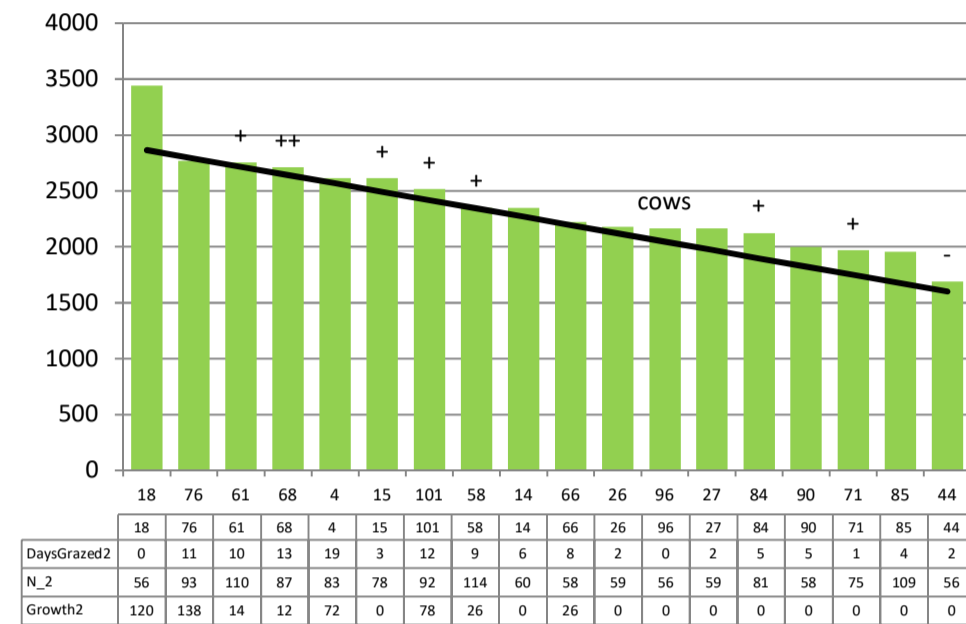
Standard Kale



Farmlet notes: Eff SR (pasture area) = 3.4; Visual APC 2221; Visual GR 86; Extended rotation to 30 days by grazing 2 pdks previously stepped over for baleage, back to 20d; 2 pdks left to conserve; 73 kg DM baleage conserved this week; N continuing after grazing or baleage at 25 kg N/ha; x1 pdk topped post grazing; Only OAD light cows receiving inshed feeding

Herd size (cows)	193	Average Cover	2367
Target residual (kg DM/ha)	1600	Average Growth	61
Target pasture intake (kg DM/cow)	19	Farmlet area	52.0
Target Area offered (ha/day)	2.9	Target rotation length	18
Last week actual rotation (d)	16	Target demand	70
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	80
Last week N (kg N/ha)	0	Fert N YTD	71
Milk yield (L/cow)	21.6	Effluent N YTD	0
Fat%	4.5	Last wk MS	1.7
Prot%	3.9	YTD MS/cow	180
SCC	199	YTD MS/ha	516
Average BCS	4.5	% less than BCS 4	5%

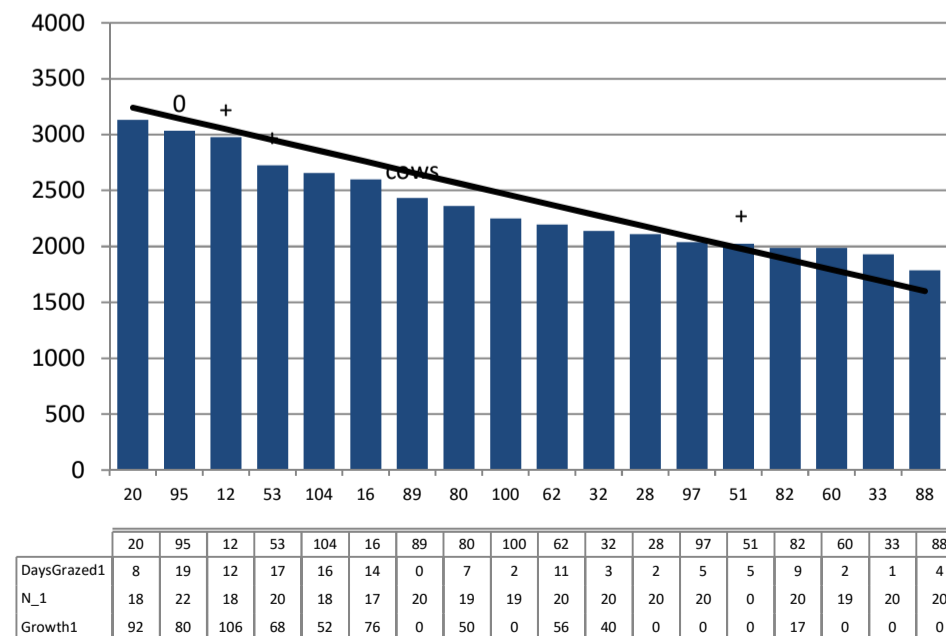
Standard Fodder Beet



Farmlet notes: Eff SR (pasture area) = 3.35; Visual APC 2201; Visual GR 71; Rotation length to remain at 18-20 days; 75 kg DM/cow baleage conserved this week; 2 pdks still to conserve; N continuing after grazing or baleage at 25 kg N/ha; Still waiting to plant 2nd year FB pdks; investigating cows with pre mating heats who have not been mated in the first 3 weeks.

Herd size (cows)	164	Average Cover	2349
Target residual (kg DM/ha)	1600	Average Growth	64
Target pasture intake (kg DM/cow)	19	Farmlet area	51.9
Target Area offered (ha/day)	1.9	Target rotation length	27
Last week rotation avg	24	Target demand	60
Last week supp (kg DM/cow)	0.4	YTD supp (kg DM/cow)	118
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	21.3	Effluent N YTD	0
Fat%	4.9	Last wk MS	2.1
Prot%	3.9	YTD MS/cow	186
SCC	95	YTD MS/ha	506
Average BCS	4.4	% less than BCS 4	5%

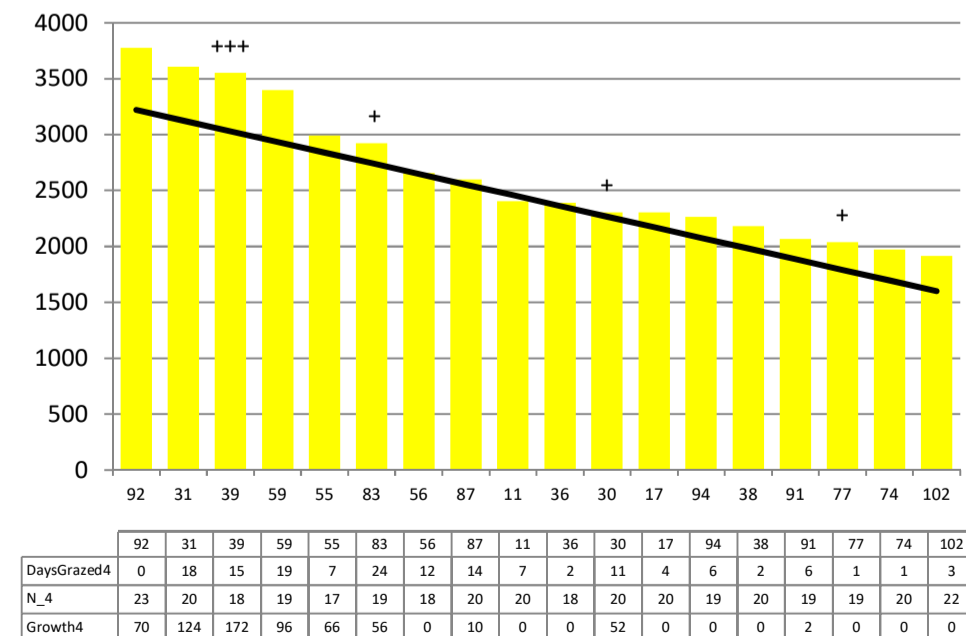
Low Impact Kale



Farmlet notes: Eff SR (grass area) = 2.8. Visual APC 2084; Visual GR 67; maintain current rotation length but monitor cow behaviour to ensure they are not too tight; 67 kg DM/cow baleage harvested this week and 2 more pdks to conserve; effluent to be applied to harvested pdks in the absence of N fertiliser; good quality pasture on offer; x1 pdk topped

Herd size (cows)	162	Average Cover	2630
Target residual (kg DM/ha)	1600	Average Growth	72
Target pasture intake (kg DM/cow)	19	Farmlet area	52.3
Target Area offered (ha/day)	1.9	Target rotation length	28
Last week rotation avg	30	Target demand	59
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	104
Last week N (kg N/ha)	0	Fert N YTD	26
Milk yield	20.0	Effluent N YTD	0
Fat%	5.1	Last wk MS	1.8
Prot%	3.9	YTD MS/cow	171
SCC	96	YTD MS/ha	451
Average BCS	4.5	% less than BCS 4	4%

Low Impact Fodder Beet



Farmlet notes: Eff SR (Grass area) = 2.8. Visual APC 2300; Visual GR 86; Maintain current rotation length; 62 kg DM/cow baleage conserved this week and 5 pdks to be conserved this week to get top of wedge back in control & graze lower pre-graze covers; effluent to be applied to baleage pdks in the absence of N fertiliser; 2nd year beet pdks still to be sown;