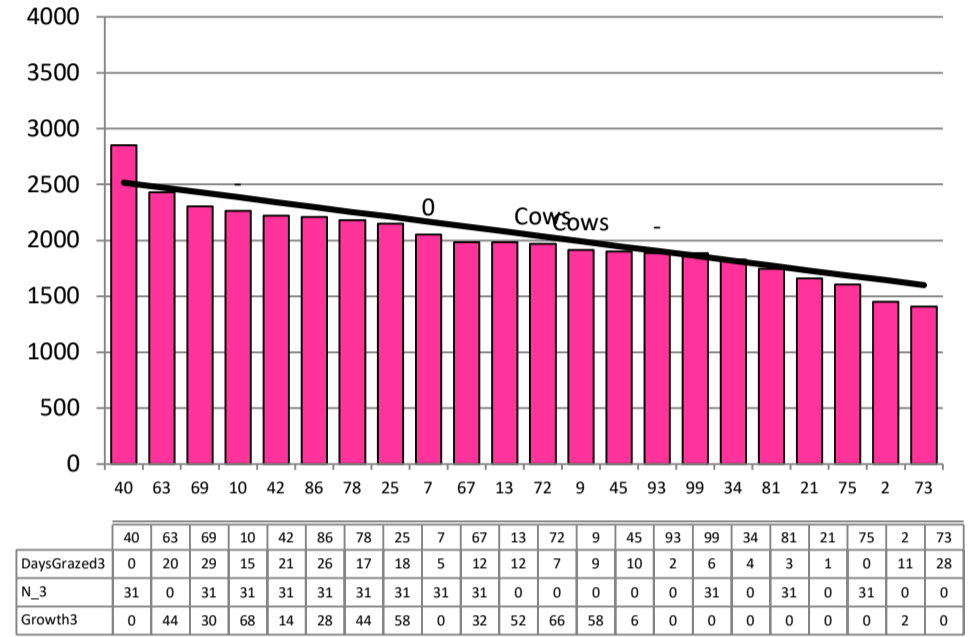


Date 30-09-20

Herd size (cows)	190	Average Cover	2011
Target residual (kg DM/ha)	1600	Average Growth	39
Target pasture intake (kg DM/cow)	14	Farmlet area	61.1
Target Area offered (ha/day)	2.9	Target rotation length	21
Last week actual rotation (d)	21	Target demand	44
Last week supp (kg DM/cow)	3.6	YTD supp (kg DM/cow)	37
Last week N (kg N/ha)	0	Fert N YTD	17
Milk yield (L/cow)	22.5	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

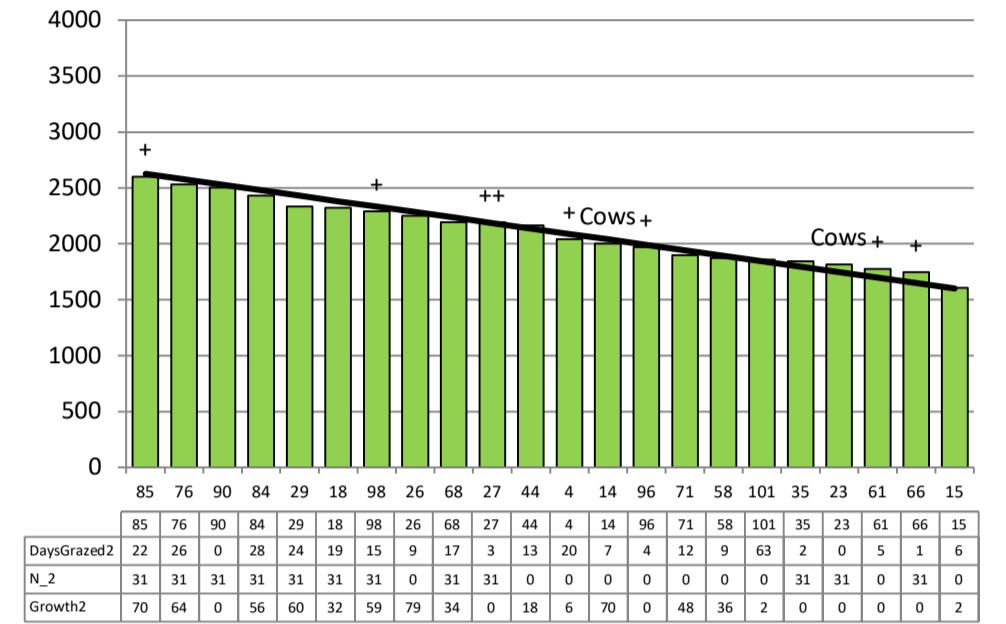
Standard Kale



Farmlet notes: Visual APC 1867; Visual GR 36; 95% of the herd calved; all dries in the springer mob; maintaining current rotation length; increased inshed feeding to 4 kg DM/cow/day; baleage to be used to top up allocation if required; 2020 kale crops all ripped and being prepared for regrassing; N fert to be applied to remaining pdks when conditions allow

Herd size (cows)	175	Average Cover	2102
Target residual (kg DM/ha)	1600	Average Growth	42
Target pasture intake (kg DM/cow)	17	Farmlet area	63.6
Target Area offered (ha/day)	2.9	Target rotation length	22
Last week actual rotation (d)	24	Target demand	47
Last week supp (kg DM/cow)	2.7	YTD supp (kg DM/cow)	24
Last week N (kg N/ha)	0	Fert N YTD	16
Milk yield (L/cow)	22.9	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

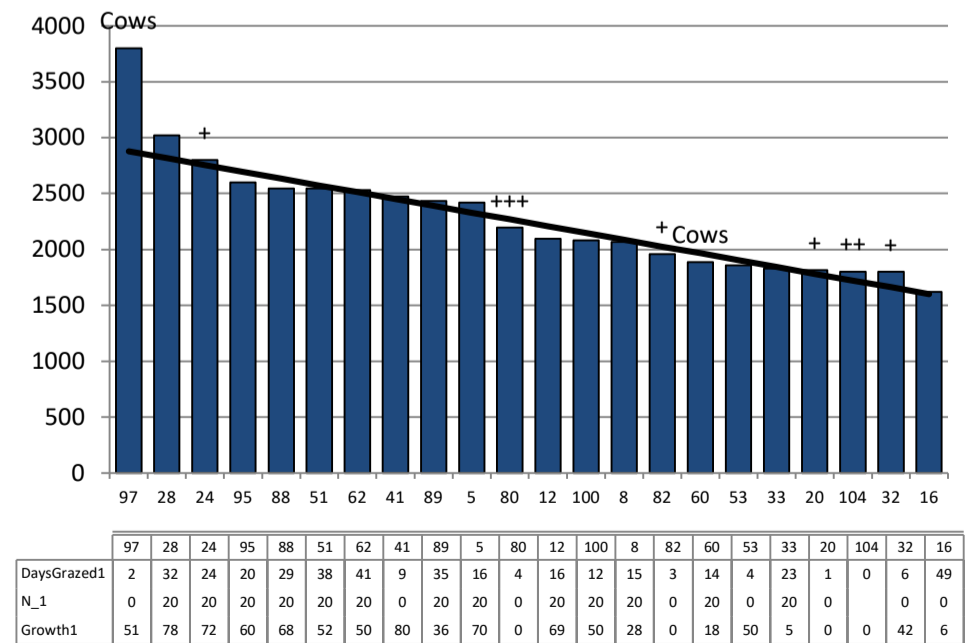
Standard Fodder Beet



Farmlet notes: Visual APC 2002; Visual GR 46; 92% of cows calved; all dries off crop & in the springer mob; maintaining current rotation length; FB feeding increased to 2.5 kg DM/ha plus approx 1.5 kg baleage per day; 2020 FB crop pdks all ripped & being prepared for regrassing; N fert as Ammo 31 to be applied to remaining pdks when conditions allow.

Herd size (cows)	145	Average Cover	2284
Target residual (kg DM/ha)	1600	Average Growth	49
Target pasture intake (kg DM/cow)	17.6	Farmlet area	63.5
Target Area offered (ha/day)	2	Target rotation length	32
Last week rotation avg	33	Target demand	40
Last week supp (kg DM/cow)	1.6	YTD supp (kg DM/cow)	11
Last week N (kg N/ha)	0	Fert N YTD	13
Milk yield	22.6	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

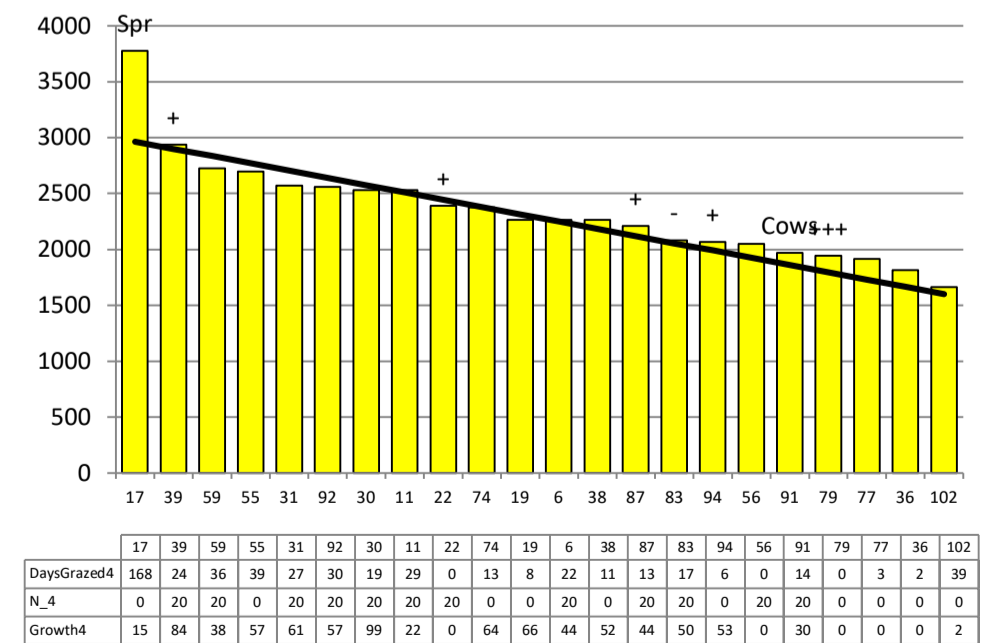
Low Impact Kale



Farmlet notes: Visual APC 2162; Visual GR 44; 95% of the herd calved; all dries in the springer mob; maintaining current rotation length; started inshed feeding at 1 kg DM/cow/day; 2020 kale crop paddocks all ripped and being prepared for regrassing or recropping; Ammonium sulphate to be applied to remaining pdks when conditions allow; Baleage if required

Herd size (cows)	155	Average Cover	2345
Target residual (kg DM/ha)	1600	Average Growth	49
Target pasture intake (kg DM/cow)	17.6	Farmlet area	63.9
Target Area offered (ha/day)	2	Target rotation length	32
Last week rotation avg	35	Target demand	43
Last week supp (kg DM/cow)	1.3	YTD supp (kg DM/cow)	9
Last week N (kg N/ha)	0	Fert N YTD	11
Milk yield	22.1	Effluent N YTD	0
Fat%	N	Last wk MS	W
Prot%	E	YTD MS/cow	E
SCC	X	YTD MS/ha	E
Average BCS	T	% less than BCS 4	K

Low Impact Fodder Beet



Farmlet notes: Visual APC 2160; Visual GR 41; 95% of the herd calved; all dries in the springer mob; maintaining current rotation length; started lifted beet feeding at 1 kg DM/cow/day; 2020 beet crop paddocks all ripped and being prepared for regrassing; Ammonium sulphate to be applied to remaining pdks when conditions allow; baleage if required