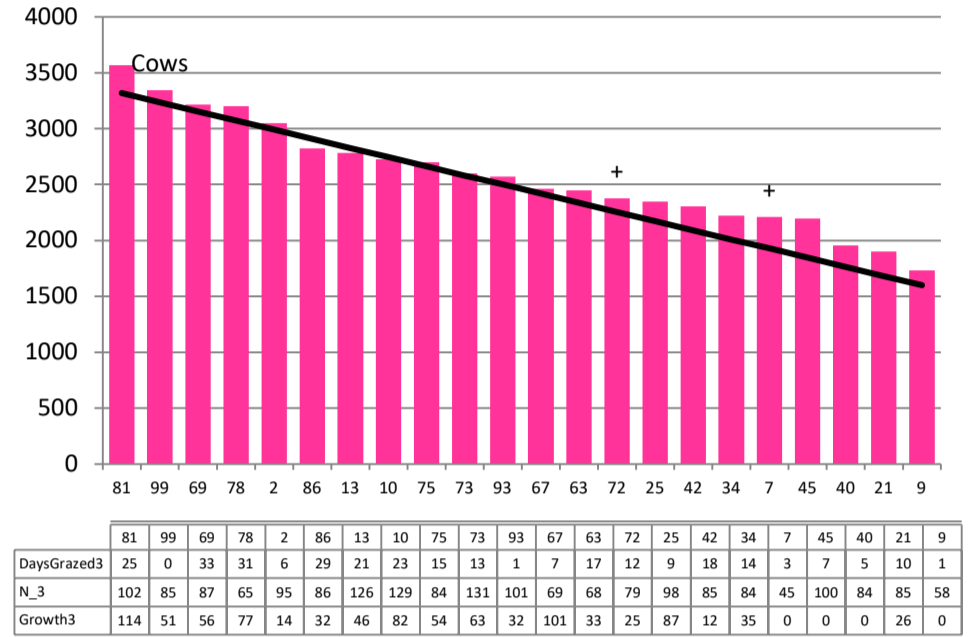


Date 12-02-20

Herd size (cows)	192	Average Cover	2578
Target residual (kg DM/ha)	1600	Average Growth	52
Target pasture intake (kg DM/cow)	17	Farmlet area	62.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	48	Target demand	52
Last week supp (kg DM/cow)	1.7	YTD supp (kg DM/cow)	258
Last week N (kg N/ha)	0	Fert N YTD	89
Milk yield (L/cow)	17.2	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

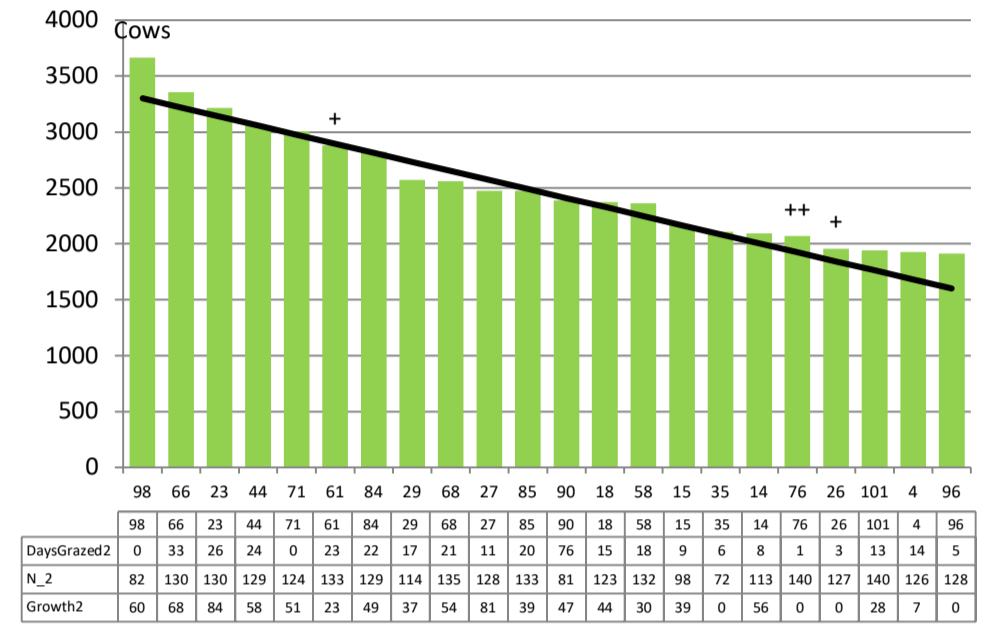
### Standard Kale



Farmlet notes: Visual APC 2446; Visual GR 55; Conserve pdks 78 & 81 to get pre-grass mass and rotation length back on track; Organise spray of redshank in kale pdks; assess baleage on crop pdks and replace those affected by flooding; no supplementary feed required except light conditioned early calvers; continue N once/week behind cows

Herd size (cows)	190	Average Cover	2518
Target residual (kg DM/ha)	1600	Average Growth	47
Target pasture intake (kg DM/cow)	17	Farmlet area	63.6
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week actual rotation (d)	38	Target demand	51
Last week supp (kg DM/cow)	2.5	YTD supp (kg DM/cow)	146
Last week N (kg N/ha)	0	Fert N YTD	118
Milk yield (L/cow)	17.4	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

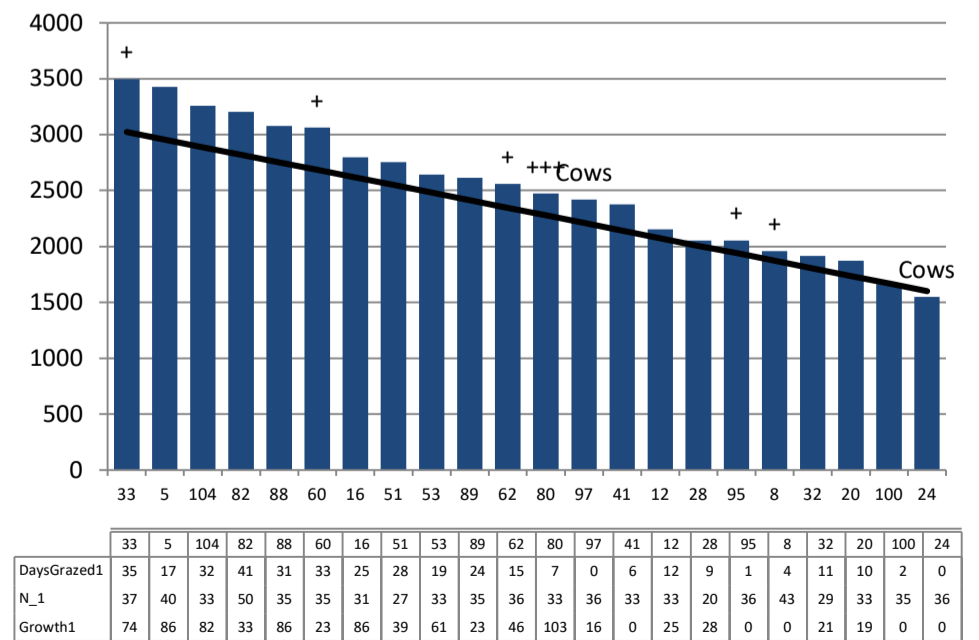
### Standard Fodder Beet



Farmlet notes: Visual APC 2333; Visual GR 47; Conserve pdks 61 & 66 to shorten rotation length closer to 30 days; Assess baleage on crop pdks & replace those affected by flooding; graze direct drilled new grass pdk & closely monitor growth in other new grass pdks; continue PKE supplement to low BCS early calving cows; Continue N once/week behind cows.

Herd size (cows)	159	Average Cover	2517
Target residual (kg DM/ha)	1600	Average Growth	50
Target pasture intake (kg DM/cow)	17	Farmlet area	63.5
Target Area offered (ha/day)	1.9	Target rotation length	33
Last week rotation avg	45	Target demand	43
Last week supp (kg DM/cow)	0.4	YTD supp (kg DM/cow)	189
Last week N (kg N/ha)	0	Fert N YTD	35
Milk yield	18.0	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

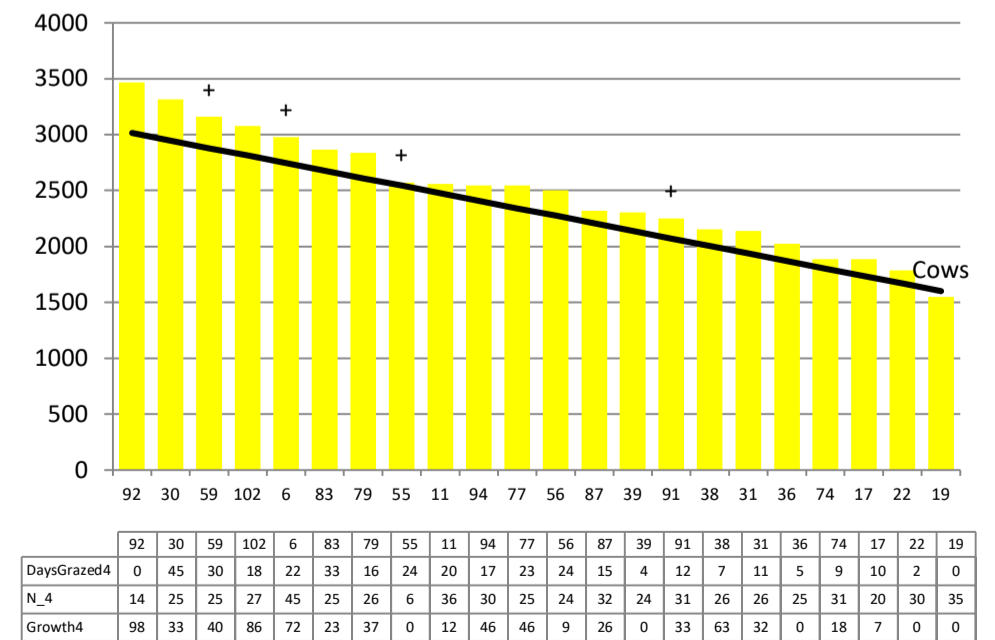
### Low Impact Kale



Farmlet notes: Visual APC 2401; Visual GR 58; Conserve pdks 33, 60, 82, 88 to reduce rotation length & bring pre-graze mass back to the target line; no supplementary feed except early calving light conditioned cows; spray kale crop to control redshank; assess baleage on crops affected by flood & replace if required; minimise post graze topping; N application to pdk 28

Herd size (cows)	158	Average Cover	2488
Target residual (kg DM/ha)	1600	Average Growth	40
Target pasture intake (kg DM/cow)	17	Farmlet area	63.9
Target Area offered (ha/day)	1.9	Target rotation length	34
Last week rotation avg	38	Target demand	42
Last week supp (kg DM/cow)	0.7	YTD supp (kg DM/cow)	153
Last week N (kg N/ha)	0	Fert N YTD	33
Milk yield	17.2	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 2344; Visual GR 48; Conserve pdks 30, 59, 83, 102 to reduce rotation length & bring pre-graze mass back to the target line; no supplementary feed except early calving light conditioned cows getting PKE; assess baleage on crops affected by flood & replace if required; minimise post graze topping; N application to pdk 17