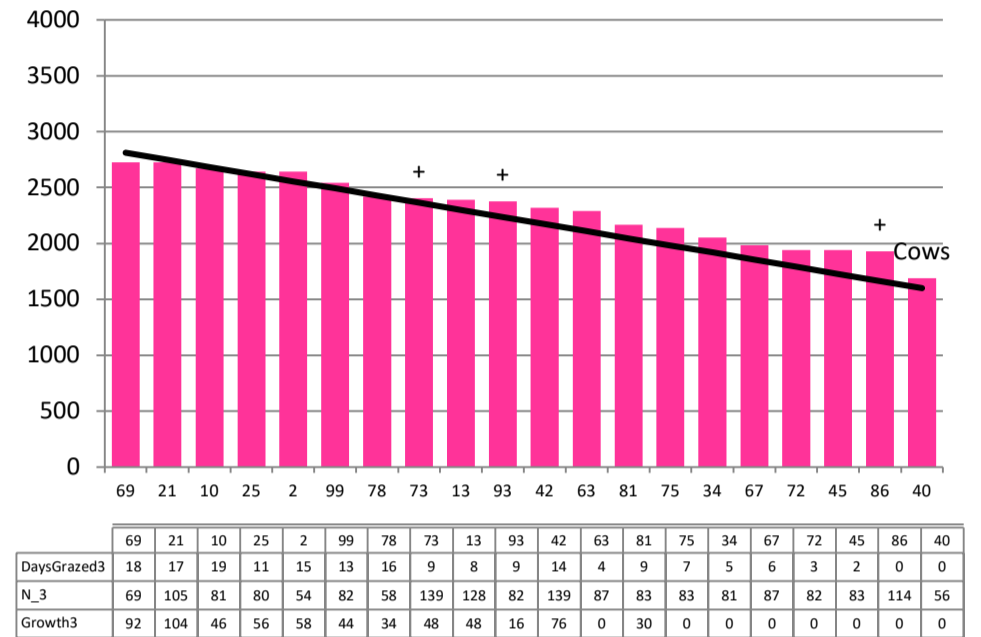


Date 18-12-19

Herd size (cows)	195	Average Cover	2298
Target residual (kg DM/ha)	1600	Average Growth	54
Target pasture intake (kg DM/cow)	18	Farmlet area	56.7
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week actual rotation (d)	23	Target demand	62
Last week supp (kg DM/cow)	1.7	YTD supp (kg DM/cow)	196
Last week N (kg N/ha)	0	Fert N YTD	83
Milk yield (L/cow)	18.6	Effluent N YTD	0
Fat%	4.7	Last wk MS	1.7
Prot%	4.0	YTD MS/cow	230
SCC	144	YTD MS/ha	720
Average BCS	4.0	% less than BCS 4	17%

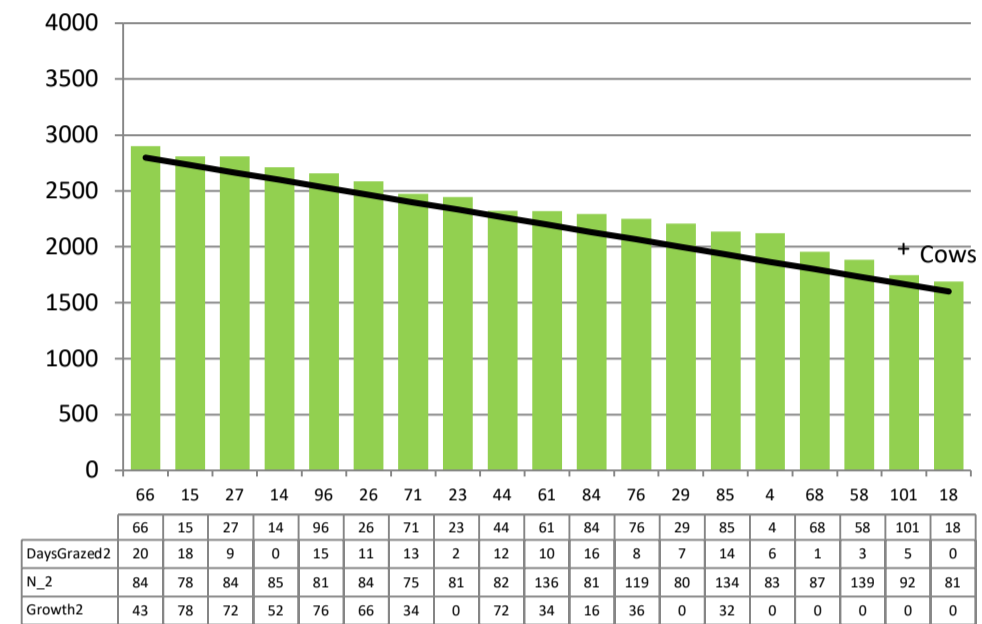
Standard Kale



Farmlet notes: Eff SR (pasture area) = 3.4; Visual APC 2186; Visual GR 72; Hold current rotation; return cows to tidy up paddocks if required; Remove inshed feeding; Monitor kale crops fro pests; spray direct drilled kale to remove pasture; continue urea applications; apply capital P & K; start bale placement on winter 2020 crop pdks; light graze new grass pdks

Herd size (cows)	193	Average Cover	2331
Target residual (kg DM/ha)	1600	Average Growth	51
Target pasture intake (kg DM/cow)	18	Farmlet area	54.9
Target Area offered (ha/day)	2.9	Target rotation length	19
Last week actual rotation (d)	24	Target demand	63
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	92
Last week N (kg N/ha)	0	Fert N YTD	85
Milk yield (L/cow)	19.4	Effluent N YTD	0
Fat%	4.4	Last wk MS	1.6
Prot%	3.8	YTD MS/cow	201
SCC	195	YTD MS/ha	575
Average BCS	4.0	% less than BCS 4	21%

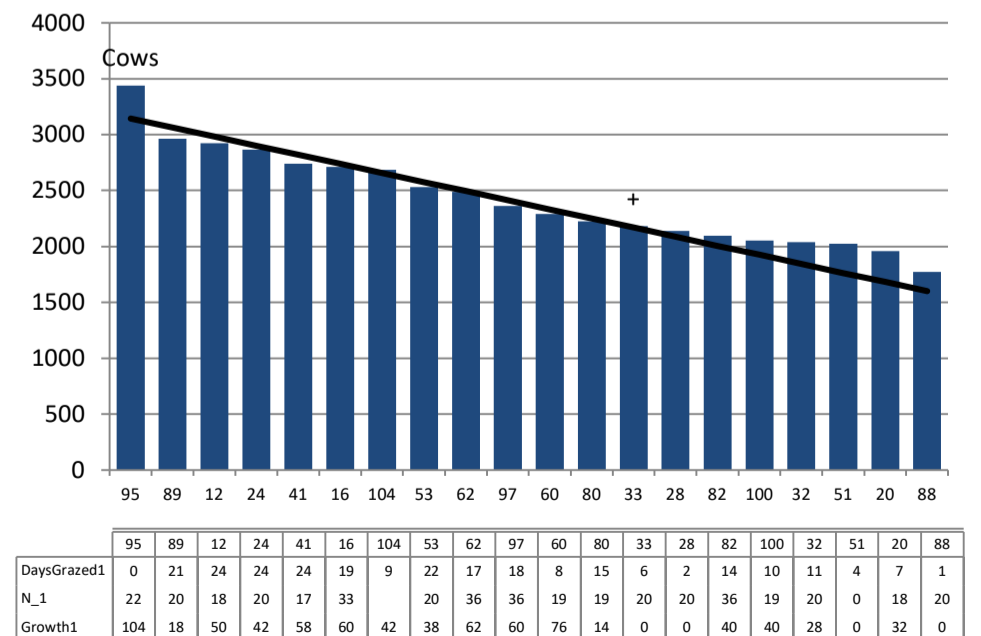
Standard Fodder Beet



Farmlet notes: Eff SR (pasture area) = 3.5; Visual APC 2209; Visual GR 74; Maintain current rotation and ensure target residuals are being achieved; skip pdk for conservation if pre-graze mass gets too high; monitor FB crop for pests & weeds; light graze new grass paddocks; continue urea applications; apply capital P & K; start bale placement on 2020 crop pdks

Herd size (cows)	163	Average Cover	2423
Target residual (kg DM/ha)	1600	Average Growth	48
Target pasture intake (kg DM/cow)	18	Farmlet area	57.7
Target Area offered (ha/day)	1.9	Target rotation length	30
Last week rotation avg	34	Target demand	51
Last week supp (kg DM/cow)	1.2	YTD supp (kg DM/cow)	143
Last week N (kg N/ha)	0	Fert N YTD	22
Milk yield	18.8	Effluent N YTD	0
Fat%	4.7	Last wk MS	1.5
Prot%	3.8	YTD MS/cow	226
SCC	110	YTD MS/ha	615
Average BCS	4.0	% less than BCS 4	25%

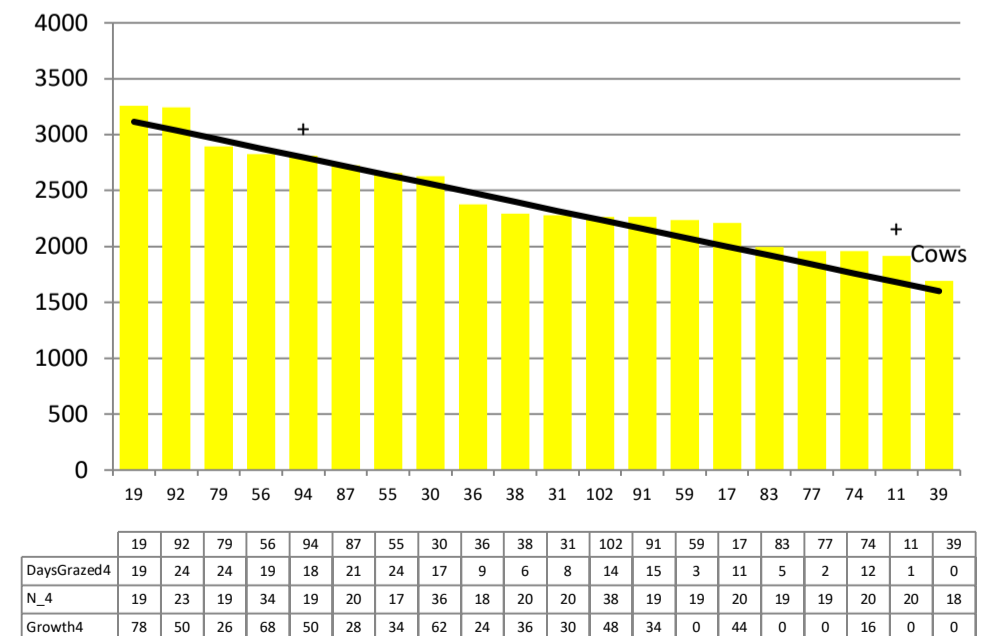
Low Impact Kale



Farmlet notes: Eff SR (grass area) = 2.8. Visual APC 2264; Visual GR 50; skip x2 pdks for conservation to manage residuals; top pdks high in seedhead if required; remove inshed feeding; hold current rotation; monitor crop pdks for pests and start baleage placement; apply capital K & P; complete 2nd round of N application; light graze new grass pdks;

Herd size (cows)	160	Average Cover	2423
Target residual (kg DM/ha)	1600	Average Growth	42
Target pasture intake (kg DM/cow)	18	Farmlet area	58.1
Target Area offered (ha/day)	1.9	Target rotation length	31
Last week rotation avg	33	Target demand	50
Last week supp (kg DM/cow)	1.0	YTD supp (kg DM/cow)	139
Last week N (kg N/ha)	0	Fert N YTD	28
Milk yield	16.8	Effluent N YTD	0
Fat%	4.6	Last wk MS	1.6
Prot%	3.7	YTD MS/cow	193
SCC	114	YTD MS/ha	509
Average BCS	4.1	% less than BCS 4	18%

Low Impact Fodder Beet



Farmlet notes: Eff SR (Grass area) = 2.8. Visual APC 2259; Visual GR 57; skip x2 pdks for conservation to manage residuals; top pdks high in seedhead if required; hold current rotation; light graze new grass pdks; monitor crops for pests and start baleage placement; apply capital K & P; complete 2nd round of N application;