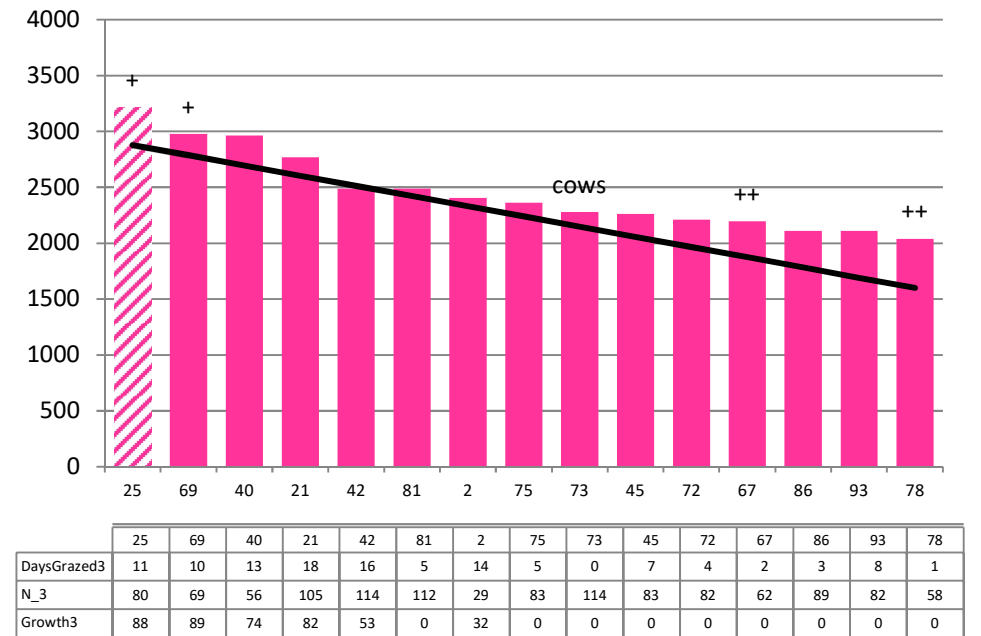


Date 13-11-19

Herd size (cows)	195	Average Cover	2459
Target residual (kg DM/ha)	1600	Average Growth	69
Target pasture intake (kg DM/cow)	19	Farmlet area	43.5
Target Area offered (ha/day)	2.9	Target rotation length	15
Last week actual rotation (d)	18	Target demand	85
Last week supp (kg DM/cow)	0.7	YTD supp (kg DM/cow)	165
Last week N (kg N/ha)	9	Fert N YTD	76
Milk yield (L/cow)	22.4	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

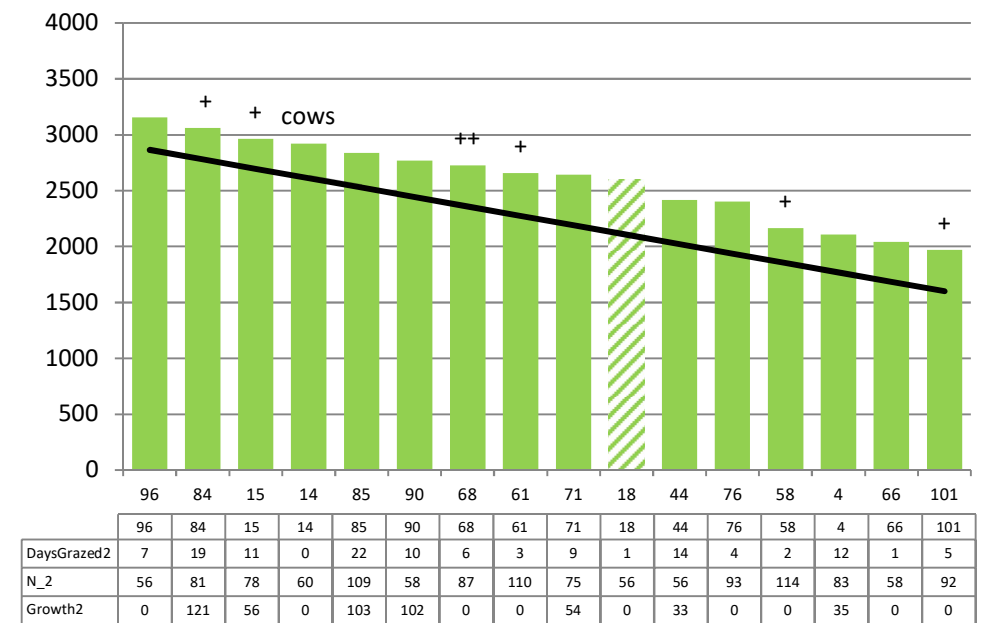
Standard Kale



Farmlet notes: Eff SR (pasture area) = 3.4; **Visual APC 2248; Visual GR 86**; Continue with current grazing rotation; return cows to pdks to clean up if required; continue with N on grazed pdks; mow half baleage pdks on Sat and remainder at the end of the week; grass to crop pdks sprayed out; waiting on contractor for kale to kale pdk final prep and sowing

Herd size (cows)	193	Average Cover	2590
Target residual (kg DM/ha)	1600	Average Growth	72
Target pasture intake (kg DM/cow)	19	Farmlet area	46.2
Target Area offered (ha/day)	2.9	Target rotation length	16
Last week actual rotation (d)	20	Target demand	79
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	80
Last week N (kg N/ha)	7	Fert N YTD	71
Milk yield (L/cow)	23.1	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

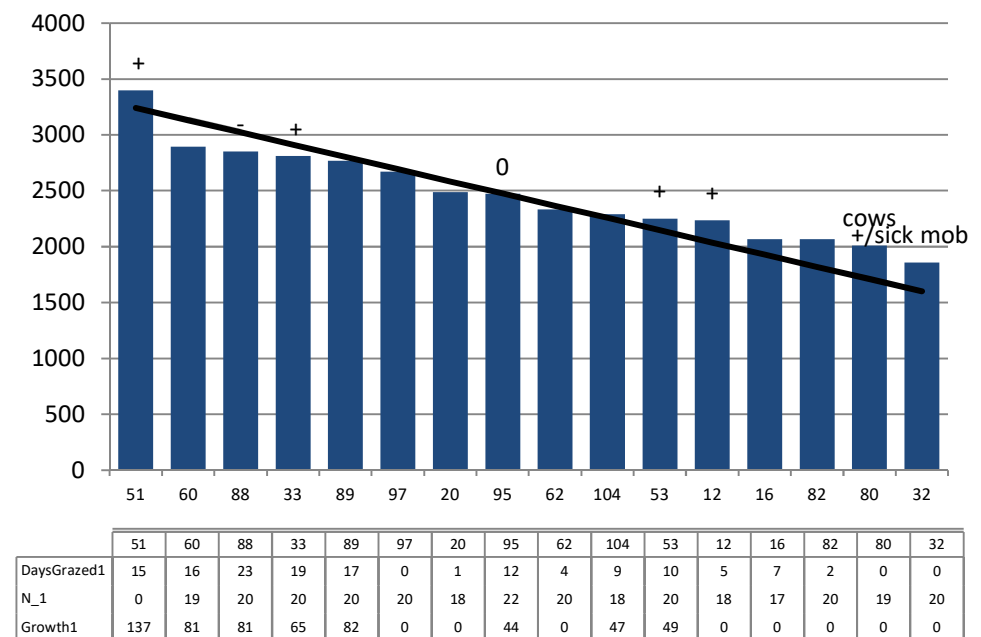
Standard Fodder Beet



Farmlet notes: Eff SR (pasture area) = 3.35; **Visual APC 2266; Visual GR 72**; Continue with current rotation; continue with N on grazed pdks; mow half baleage pdks on Sat and remainder at the end of next week; potentially one more pdk for conservation; Beet to beet pdks ready for seeding; grass to beet pdks sprayed out;

Herd size (cows)	164	Average Cover	2472
Target residual (kg DM/ha)	1600	Average Growth	73
Target pasture intake (kg DM/cow)	19	Farmlet area	46.1
Target Area offered (ha/day)	1.9	Target rotation length	24
Last week rotation avg	21	Target demand	68
Last week supp (kg DM/cow)	1.3	YTD supp (kg DM/cow)	114
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	22.4	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

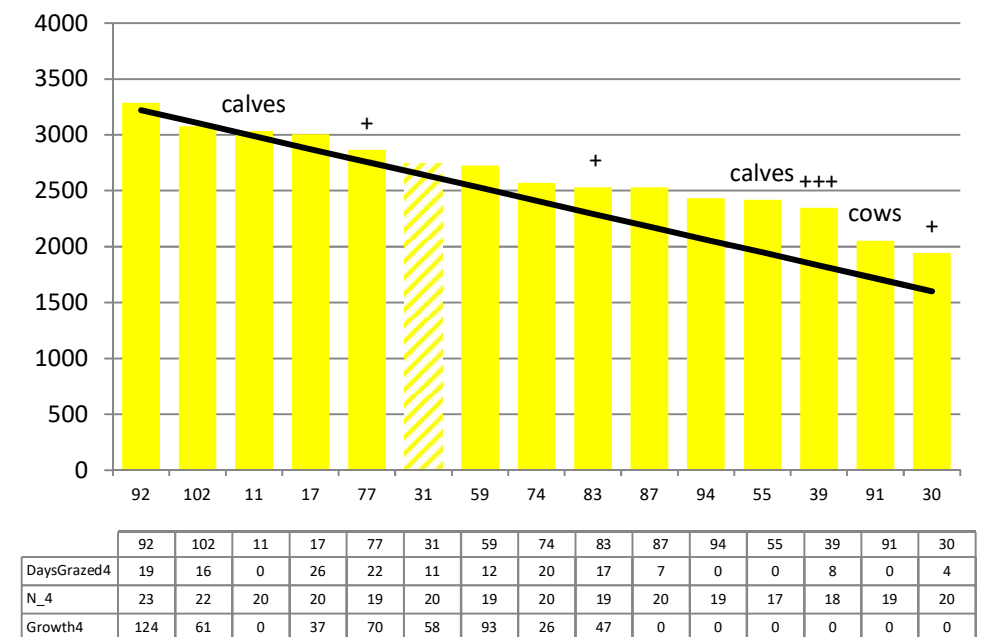
Low Impact Kale



Farmlet notes: Eff SR (grass area) = 2.8. **Visual APC 2243; Visual GR 59**; maintain rotation between 23 and 28 days; mow half baleage pdks on Sat and the rest at the end of next week; grass to kale pdks sprayed out, kale to kale pdks waiting on contractor; if residuals too tight bring one baleage pdk back into rotation;

Herd size (cows)	162	Average Cover	2637
Target residual (kg DM/ha)	1600	Average Growth	65
Target pasture intake (kg DM/cow)	19	Farmlet area	43.6
Target Area offered (ha/day)	1.9	Target rotation length	23
Last week rotation avg	34	Target demand	71
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	21.4	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

Low Impact Fodder Beet



Farmlet notes: Eff SR (Grass area) = 2.8. **Visual APC 2313; Visual GR 38**; speed up rotation to 25 days by dropping out additional pdk for baleage; mow half baleage pdks on Sat with rest at end of next week; proactive residual management required; top pdk 77 after grazing to reset residual; grass to beet pdks sprayed out; beet to beet ready for planting;