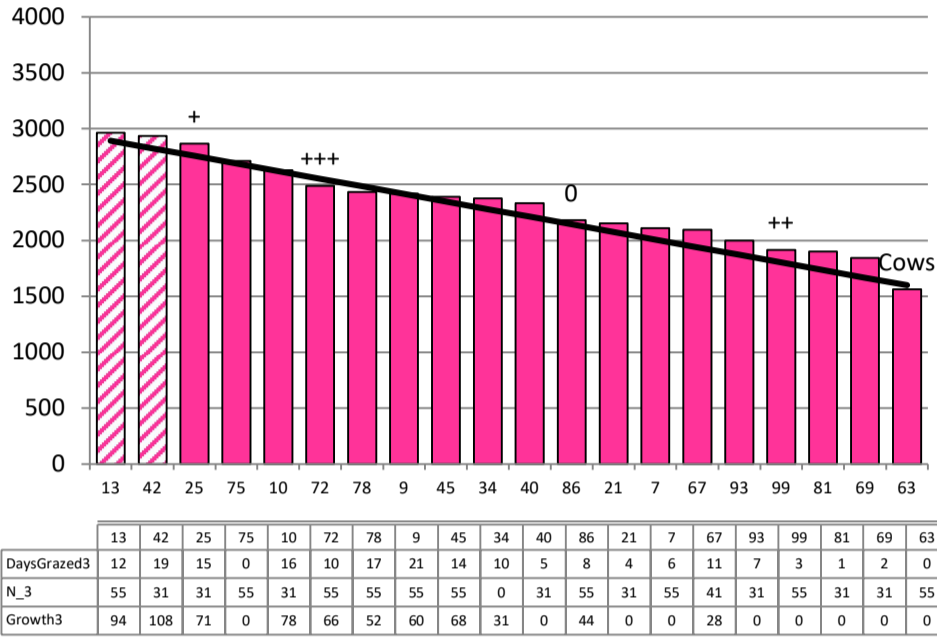


Date 11-11-20

Herd size (cows)	197	Average Cover	2314
Target residual (kg DM/ha)	1600	Average Growth	64
Target pasture intake (kg DM/cow)	19	Farmlet area	56.5
Target Area offered (ha/day)	2.9	Target rotation length	19
Last week actual rotation (d)	21	Target demand	66
Last week supp (kg DM/cow)	4.2	YTD supp (kg DM/cow)	265
Last week N (kg N/ha)	0	Fert N YTD	40
Milk yield (L/cow)	23.5	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

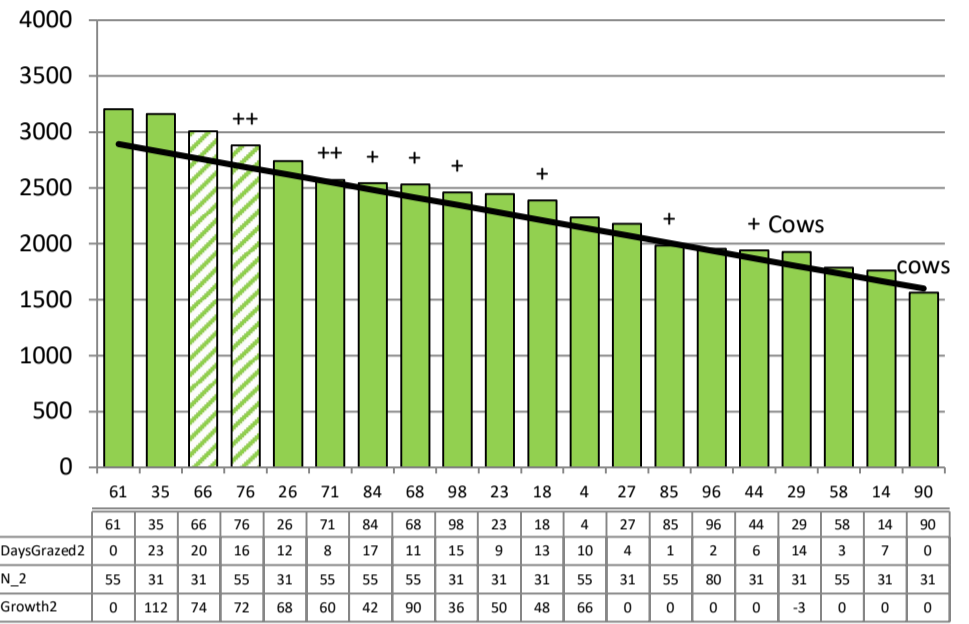
Herd size (cows)	197	Average Cover	2364
Target residual (kg DM/ha)	1600	Average Growth	60
Target pasture intake (kg DM/cow)	19	Farmlet area	57.8
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week actual rotation (d)	19	Target demand	65
Last week supp (kg DM/cow)	1.0	YTD supp (kg DM/cow)	134
Last week N (kg N/ha)	0	Fert N YTD	37
Milk yield (L/cow)	23.3	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 2188; Visual GR 48; Remove inshed supplement from all cows except those rough coated & < BCS 4 that haven't cycled; step over pdks 13 & 42 for baleage; identify cows for 2nd round of CIDRs next week; Regrassing completed on all 2nd year crop pdks & 2021 new crop pdks sprayed out; post graze top if required to remove seedhead

Standard Fodder Beet

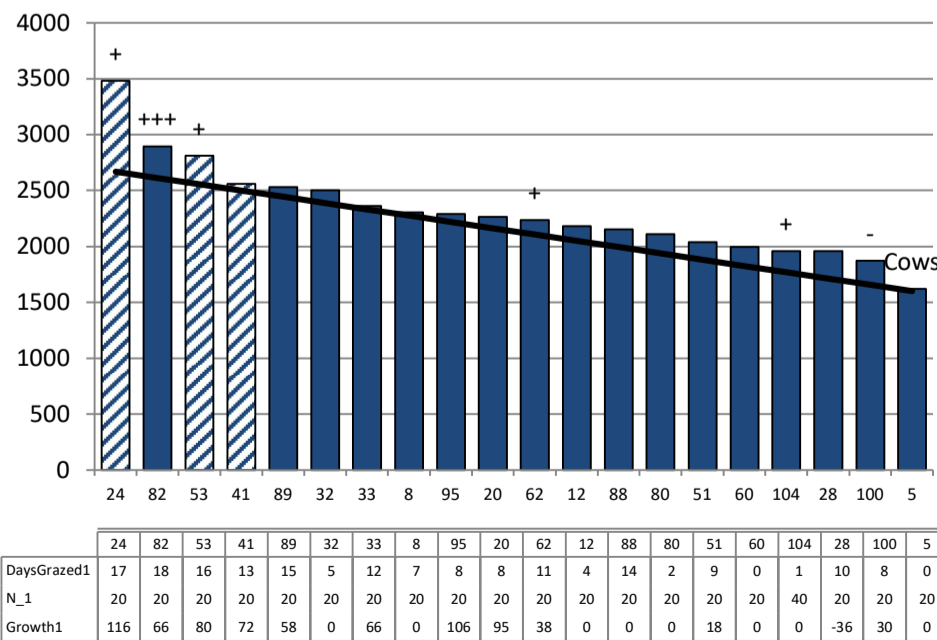


Farmlet notes: Visual APC 2227; Visual GR 49; Remove fodder beet from the herd; start inshed feeding 2 kg/cow to any rough coated cows < BCS 4 that should have cycled; step over pdks 66 & 76 for baleage; ID cows for 2nd round of CIDRs next week; Regrassing done on all 2nd year crop pdks & 2021 new crop pdks sprayed out; manage seedhead with topping

Herd size (cows)	163	Average Cover	2302
Target residual (kg DM/ha)	1600	Average Growth	55
Target pasture intake (kg DM/cow)	19	Farmlet area	57.7
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	21	Target demand	54
Last week supp (kg DM/cow)	0.6	YTD supp (kg DM/cow)	33
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	24.3	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

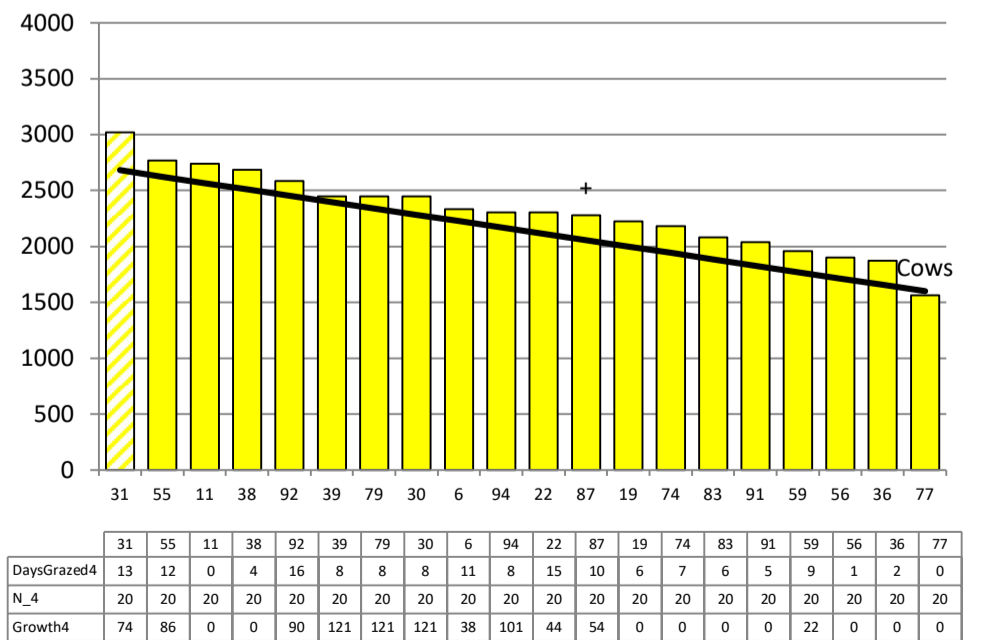
Herd size (cows)	165	Average Cover	2309
Target residual (kg DM/ha)	1600	Average Growth	79
Target pasture intake (kg DM/cow)	19	Farmlet area	58.1
Target Area offered (ha/day)	2.9	Target rotation length	20
Last week rotation avg	18	Target demand	54
Last week supp (kg DM/cow)	0.8	YTD supp (kg DM/cow)	72
Last week N (kg N/ha)	0	Fert N YTD	19
Milk yield	21.7	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 2084; Visual GR 49; Step over pdks 24, 53 & 41 for baleage; Continue with inshed feeding to rough coated, low BCS cows that should have cycled; ID cows for 2nd round of CIDR's next week; Top pdks as required to manage seedhead; regrassing done on all 2nd year crop pdks & 2021 new crop pdks sprayed out; manage weeds

Low Impact Fodder Beet



Farmlet notes: Visual APC 2041; Visual GR 53; Remove fodder beet from the herd; start inshed feeding 2 kg/cow to any rough coated cows < BCS 4 that should have cycled; step over pdk 31 for baleage; ID cows for 2nd round of CIDRs next week; Regrassing done on all 2nd year crop pdks & 2021 new crop pdks sprayed out; manage seedhead with topping as reqd