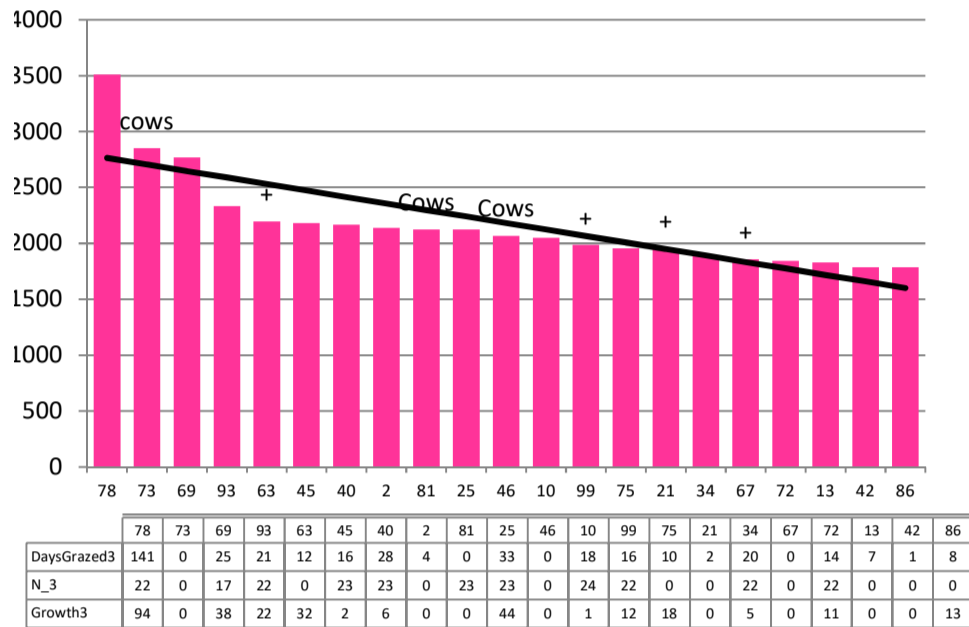


Date 25-09-19

Herd size (cows)	170	Average Cover	2162
Target residual (kg DM/ha)	1600	Average Growth	23
Target pasture intake (kg DM/cow)	13	Farmlet area	61.1
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	35	Target demand	36
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	0
Last week N (kg N/ha)	0	Fert N YTD	11
Milk yield (L/cow)	21.9	Effluent N YTD	0
Fat%	4.3	Last wk MS	2.0
Prot%	3.8	YTD MS/cow	80
SCC	142	YTD MS/ha	249
Average BCS	4.7	% less than BCS 4	1%

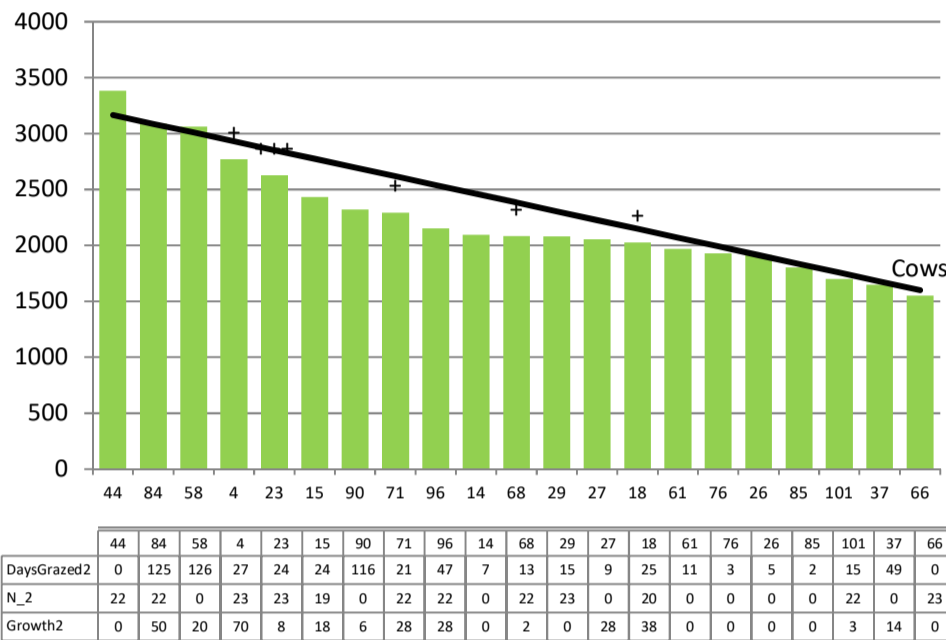
Herd size (cows)	175	Average Cover	2239
Target residual (kg DM/ha)	1600	Average Growth	22
Target pasture intake (kg DM/cow)	17	Farmlet area	60.7
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week actual rotation (d)	38	Target demand	49
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	0
Last week N (kg N/ha)	0	Fert N YTD	11
Milk yield (L/cow)	23.3	Effluent N YTD	0
Fat%	4.4	Last wk MS	1.9
Prot%	3.8	YTD MS/cow	81
SCC	70	YTD MS/ha	233
Average BCS	4.8	% less than BCS 4	2%

Standard Kale



Farmlet notes: Eff SR = 3.1; Visual APC 2121; Visual GR 30; Holding cows on 32 day rotation with 2 kg DM PKE and baleage (2-3 kg DM) as required to fill the pasture deficit. Ammo31 to be applied to remaining pdks by helicopter once conditions improve; dries & springers mobbed up & back in springer pdk to protect pastures as ground conditions now very wet.

Standard Fodder Beet

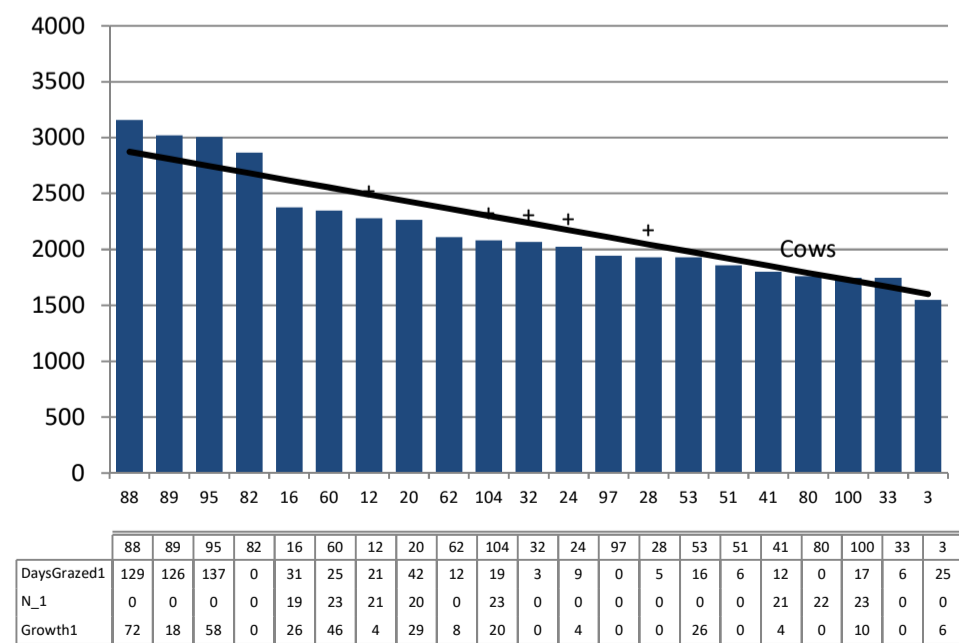


Farmlet notes: Eff SR = 3.1; Visual APC 2183; Visual GR 22; Holding cows on 32 d round; started lifted FB at 0.5 kg DM/cow/day, increasing to 2 kg over next week in anticipation of starting 2nd round pastures; Ammo31 to be applied to remaining pdks by helicopter once conditions improve; Dries cleaning up beet in lifted pdks; springers on 65:35 baleage:grass.

Herd size (cows)	139	Average Cover	2185
Target residual (kg DM/ha)	1600	Average Growth	24
Target pasture intake (kg DM/cow)	17.4	Farmlet area	60.6
Target Area offered (ha/day)	1.9	Target rotation length	32
Last week rotation avg	41	Target demand	40
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	0
Last week N (kg N/ha)	0	Fert N YTD	8
Milk yield	23.3	Effluent N YTD	0
Fat%	4.3	Last wk MS	2.2
Prot%	3.8	YTD MS/cow	82
SCC	179	YTD MS/ha	222
Average BCS	4.8	% less than BCS 4	1%

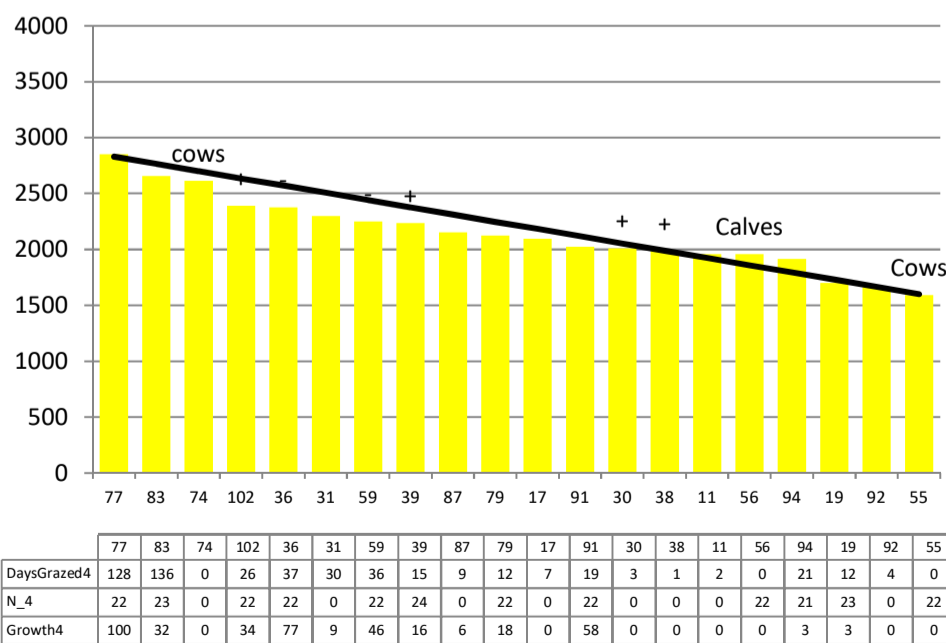
Herd size (cows)	146	Average Cover	2142
Target residual (kg DM/ha)	1600	Average Growth	34
Target pasture intake (kg DM/cow)	16	Farmlet area	58.1
Target Area offered (ha/day)	1.9	Target rotation length	31
Last week rotation avg	32	Target demand	40
Last week supp (kg DM/cow)	0.0	YTD supp (kg DM/cow)	0
Last week N (kg N/ha)	0	Fert N YTD	13
Milk yield	21.4	Effluent N YTD	0
Fat%	4.7	Last wk MS	1.8
Prot%	3.9	YTD MS/cow	77
SCC	75	YTD MS/ha	204
Average BCS	4.8	% less than BCS 4	1%

Low Impact Kale



Farmlet notes: Eff SR = 2.6. Visual APC 2140; Visual GR 22; Holding rotation at 32 days by offering 1 kg DM PKE/cow.day; Last 4 first round pdks to graze this week; Ammo31 onto remaining pdks by helicopter once conditions improve; dries & springers mobbed up and being offered 65:35 pasture baleage diet in springer pdk to protect milker pastures

Low Impact Fodder Beet



Farmlet notes: Eff SR = 2.6. Visual APC 2102; Visual GR 31; Holding rotation on 30 days; increasing FB allocation to 2 kg DM/cow/day to maintain DMI at 18 kg/cow. Ammo31 onto remaining pdks by helicopter once conditions improve; Dries cleaning up lifted beet pdks before joining springers; last 3 pdks of 1st rotation lower cover and better quality