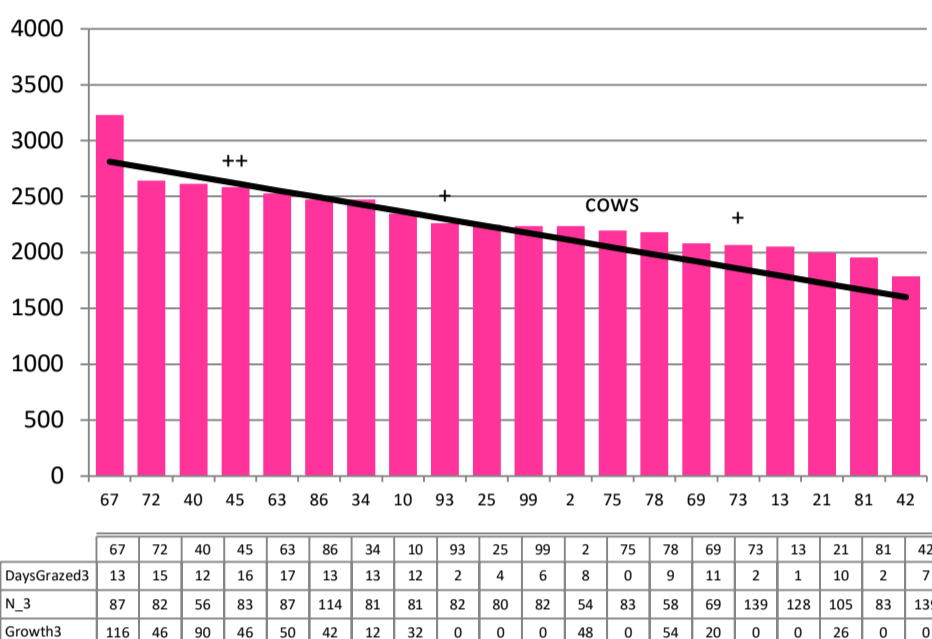


Date 11-12-19

Herd size (cows)	195	Average Cover	2315
Target residual (kg DM/ha)	1600	Average Growth	49
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)	25	Target demand	62
Last week supp (kg DM/cow)	0.6	YTD supp (kg DM/cow)	183
Last week N (kg N/ha)	0	Fert N YTD	83
Milk yield (L/cow)	19.5	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

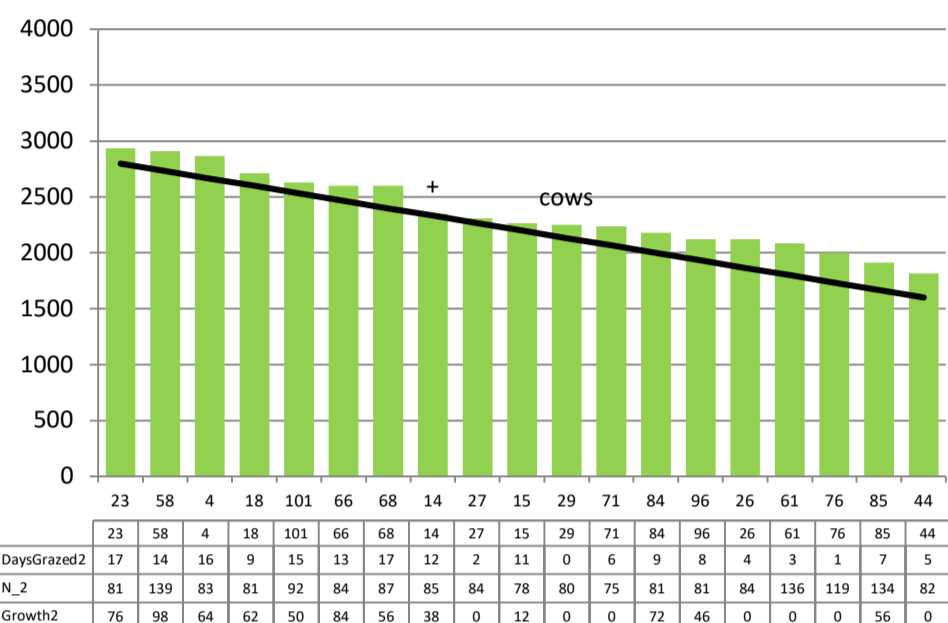
Herd size (cows)	193	Average Cover	2363
Target residual (kg DM/ha)	1600	Average Growth	60
Target pasture intake (kg DM/cow)	18	Farmlet area	54.9
Target Area offered (ha/day)	2.9	Target rotation length	19
Last week actual rotation (d)	22	Target demand	63
Last week supp (kg DM/cow)	1.1	YTD supp (kg DM/cow)	92
Last week N (kg N/ha)	0	Fert N YTD	85
Milk yield (L/cow)	18.9	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 2029; Visual GR 48; Pasture tight; Hold 20 day rotation; offer 1.5 kg DM/cow/d inshed feeding to increase DM intake; focus on residual management & adjust supplements as required; Monitor kale crops for pests & weeds; Manage bulls to minimise lameness risk; start capital fert applications + urea

Standard Fodder Beet

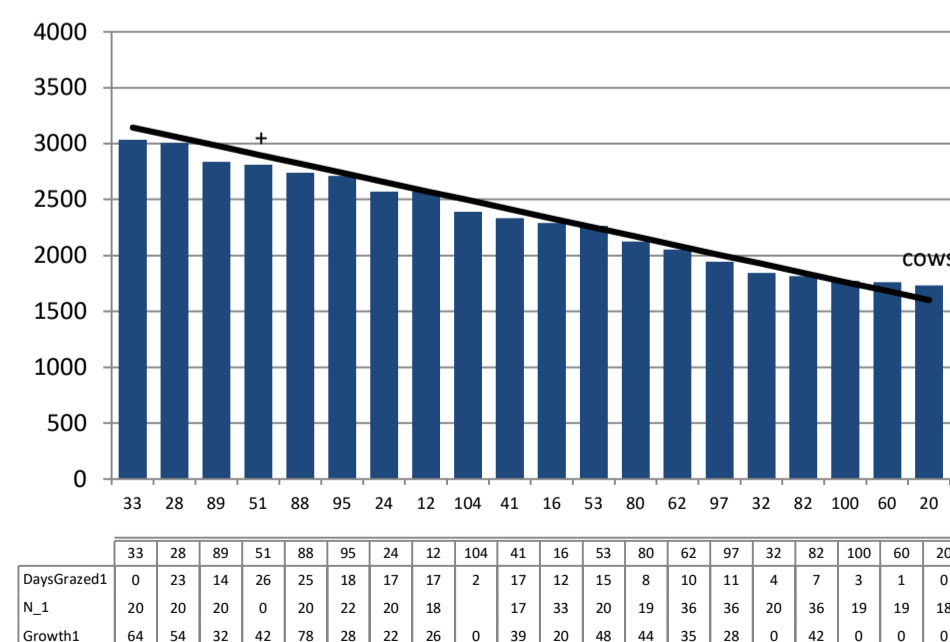


Farmlet notes: Eff SR (pasture area) = 3.5; Visual APC 2195; Visual GR 69; sitting OK for pasture; use baleage supplement tactically to ensure good DM intake in all paddocks; Hold 20 day rotation; Continue with urea and start capital fert applications; Monitor fodder beet crops for pest & weeds; manage bulls to minimise lameness risk;

Herd size (cows)	163	Average Cover	2333
Target residual (kg DM/ha)	1600	Average Growth	40
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	35	Target demand	51
Last week supp (kg DM/cow)	1.0	YTD supp (kg DM/cow)	134
Last week N (kg N/ha)	0	Fert N YTD	22
Milk yield	18.4	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

Herd size (cows)	161	Average Cover	2433
Target residual (kg DM/ha)	1600	Average Growth	57
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)	2.0	YTD supp (kg DM/cow)	132
Last week N (kg N/ha)	0	Fert N YTD	28
Milk yield	17.8	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 2205; Visual GR 42; Pasture tight; Hold 20 day rotation; offer 1.5 kg DM/cow/d inshed feeding to increase DM intake; focus on residual management & adjust supplements as required; Monitor kale crops for pests & weeds; Manage bulls to minimise lameness risk; start capital fert applications + urea

Low Impact Fodder Beet



Farmlet notes: Eff SR (Grass area) = 2.8. Visual APC 2187; Visual GR 53; baleage required in all paddocks (up to 2.5 kg DM/cow/day) to increase DM and ME intake; pasture quality av; Hold 30 day rotation; Continue with urea to finish rotation and start capital fert applications; Monitor fodder beet crops for pest & weeds; manage bulls to minimise lameness risk;