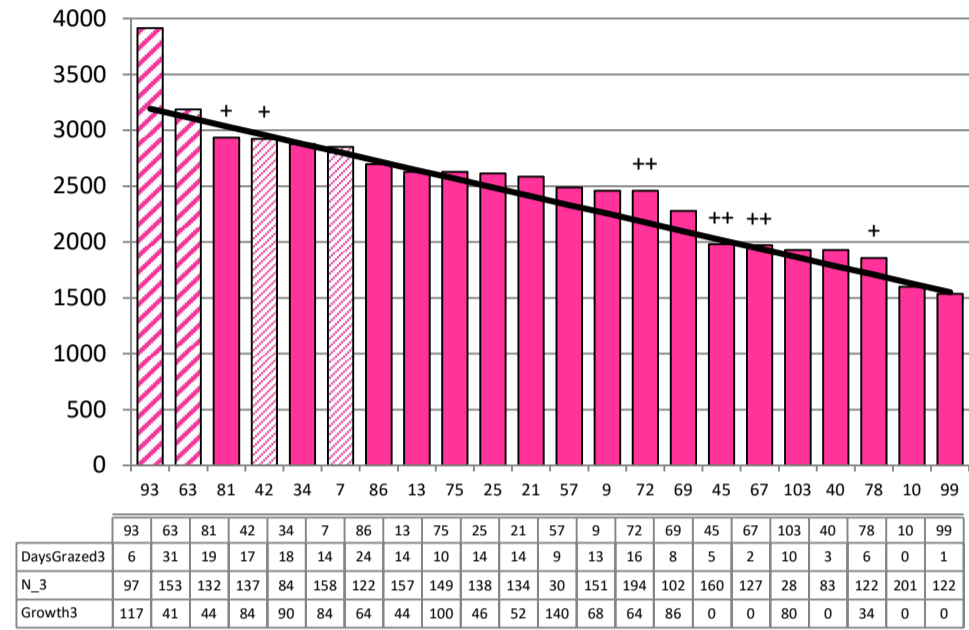


Date 27-01-21

| | | | |
|-----------------------------------|------|------------------------|------|
| Herd size (cows) | 195 | Average Cover | 2460 |
| Target residual (kg DM/ha) | 1550 | Average Growth | 73 |
| Target pasture intake (kg DM/cow) | 16 | Farmlet area | 62.3 |
| Target Area offered (ha/day) | 1.9 | Target rotation length | 33 |
| Last week actual rotation (d) | 35 | Target demand | 50 |
| Last week supp (kg DM/cow) | 1.2 | YTD supp (kg DM/cow) | 491 |
| Last week N (kg N/ha) | 0 | Fert N YTD | 131 |
| Milk yield (L/cow) | 19.0 | Effluent N YTD | 10 |
| 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 |

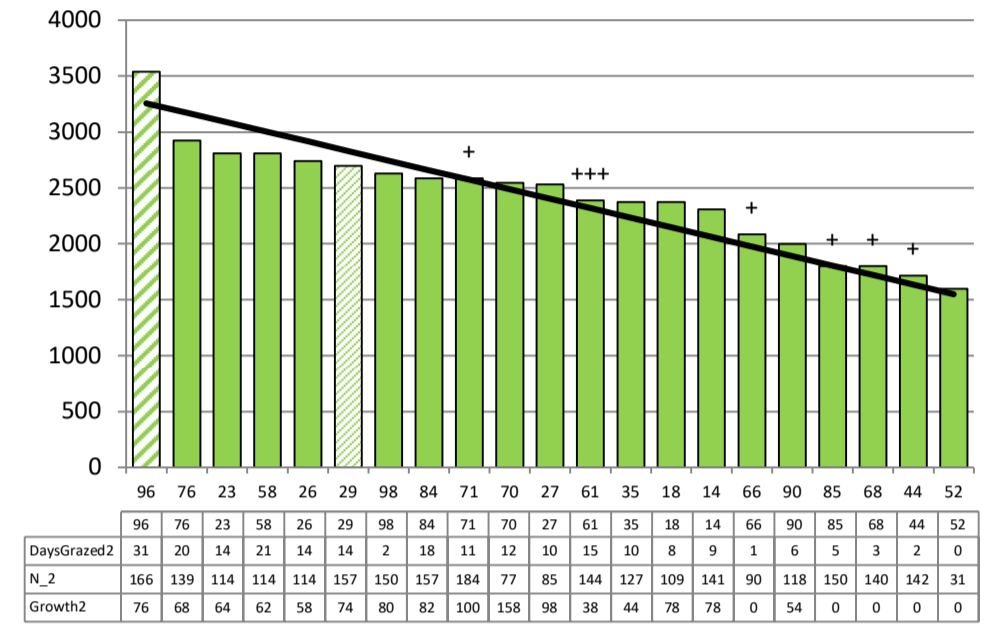
Standard Kale



Farmlet notes: Visual APC 2460; Visual GR 88; Pdk 42 & 7 identified as possible baleage for next week but will be reassessed on Sun; baleage to be mown on Tues; Inshed feeding only to light BCS cows; N application to new grass pdks; Estimated final 6wk ICR of 76.9% but a few cows to double check; identifying pdks for aeration when conditions allow; crop bale plan

| | | | |
|-----------------------------------|------|------------------------|------|
| Herd size (cows) | 193 | Average Cover | 2419 |
| Target residual (kg DM/ha) | 1550 | Average Growth | 76 |
| Target pasture intake (kg DM/cow) | 16.8 | Farmlet area | 60.6 |
| Target Area offered (ha/day) | 1.9 | Target rotation length | 32 |
| Last week actual rotation (d) | 29 | Target demand | 53 |
| Last week supp (kg DM/cow) | 0.9 | YTD supp (kg DM/cow) | 272 |
| Last week N (kg N/ha) | 0 | Fert N YTD | 121 |
| Milk yield (L/cow) | 17.6 | Effluent N YTD | 6 |
| 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 |

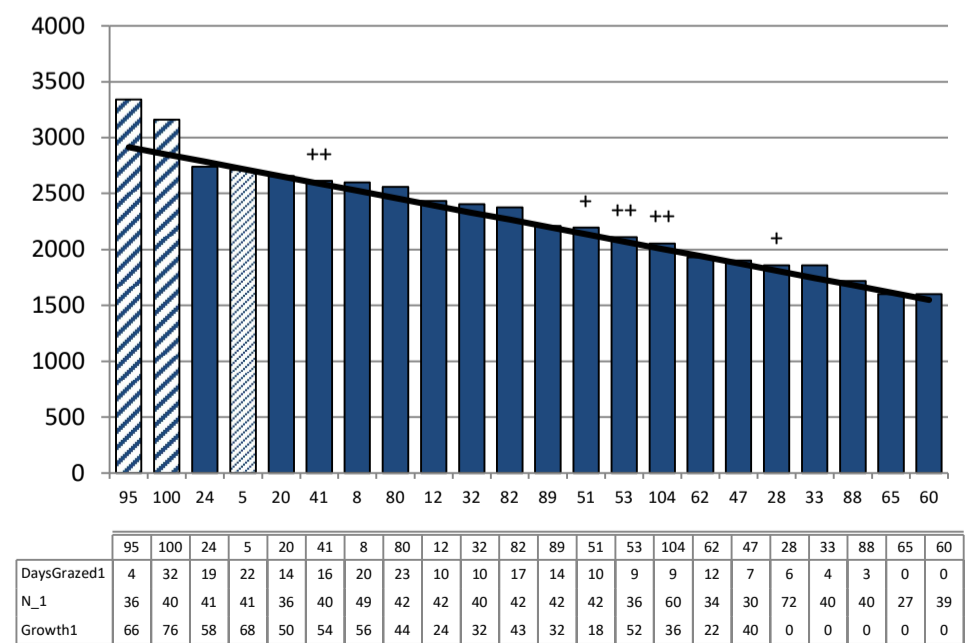
Standard Fodder Beet



Farmlet notes: Visual APC 2451; Visual GR 86; Pdk 29 ID as extra baleage for next wk but reassess on Sun; mowing baleage on Tues; N fert to new grass pdks; FB pdk 49 is not growing well so looking into possible causes; Estimated final 6 wk ICR of 69.4% (few cows to recheck); slug bait to direct drilled new grass; side dressing of N for FB crops; ID pdks for aeration;

| | | | |
|-----------------------------------|------|------------------------|------|
| Herd size (cows) | 162 | Average Cover | 2302 |
| Target residual (kg DM/ha) | 1550 | Average Growth | 45 |
| Target pasture intake (kg DM/cow) | 16 | Farmlet area | 63.5 |
| Target Area offered (ha/day) | 1.9 | Target rotation length | 33 |
| Last week rotation avg | 38 | Target demand | 41 |
| Last week supp (kg DM/cow) | 0.8 | YTD supp (kg DM/cow) | 193 |
| Last week N (kg N/ha) | 0 | Fert N YTD | 41 |
| Milk yield | 19.6 | Effluent N YTD | 8 |
| 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 |

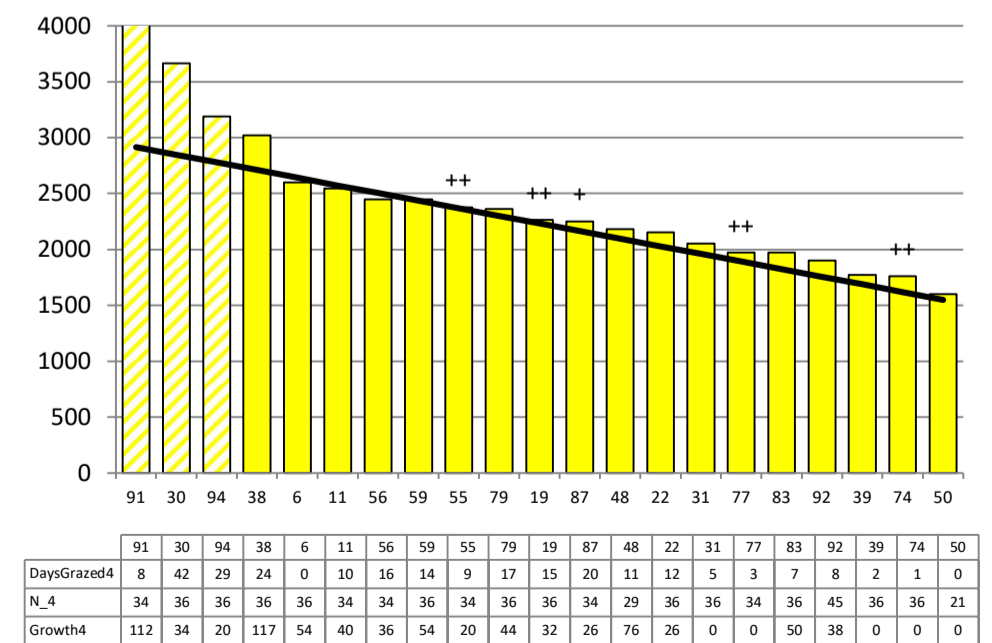
Low Impact Kale



Farmlet notes: Visual APC 2333; Visual GR 55; Pdk 5 identified for baleage; baleage to be mown on Tues; Will apply N fertiliser to new grass pdks; Estimated final 6wk ICR of 76.2% but a few to confirm; identifying pdks to aerate once soil conditions allow; baleage plan for crop pdks started; Inshed feeding only to light BCS cows;

| | | | |
|-----------------------------------|------|------------------------|------|
| Herd size (cows) | 162 | Average Cover | 2407 |
| Target residual (kg DM/ha) | 1550 | Average Growth | 49 |
| Target pasture intake (kg DM/cow) | 16 | Farmlet area | 60.9 |
| Target Area offered (ha/day) | 1.9 | Target rotation length | 32 |
| Last week rotation avg | 31 | Target demand | 43 |
| Last week supp (kg DM/cow) | 0.7 | YTD supp (kg DM/cow) | 182 |
| Last week N (kg N/ha) | 0 | Fert N YTD | 38 |
| Milk yield | 17.4 | Effluent N YTD | 9 |
| 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: Visual APC 2380, Visual GR 60; Baleage pdks to be mown on Tues; N fertiliser applications to new grass pdks & side dressing to FB crop pdks; Estimated final 6 wk ICR of 72.6% but a few cows to recheck; keeping close eye on residuals; slug bait to be applied to direct drilled new grass pdk; pdks for aeration identified & crop baleage plan started.