

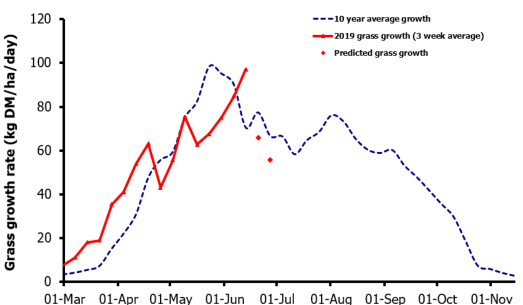
| Weekly Grass Growth |        |      |  | Grass Quality     |       |         |
|---------------------|--------|------|--|-------------------|-------|---------|
| (kg DM/ha/day)      |        |      |  |                   | Plots | On-farm |
| GrassCheck plots    |        | 97.1 |  | DM (%)            | 16.1  | 15.1    |
| Dairy farms*        |        | 71.5 |  |                   | 10.0  | 11.2    |
| Beef & sheep farms* |        | 76.8 |  | ME (MJ/kg DM)     | 10.8  | 11.3    |
| Forecast            | 7 day  | 65.7 |  | <b>CP</b> (% DM)  | 14.6  | 18.1    |
|                     | 14 day | 55.6 |  | <b>WSC</b> (% DM) | 15.7  | 12.7    |

\*On-farm grass growth data supplied by AgriNet <sup>#</sup>GrassCheck plots receive 270 kgN/ha/year





## Week Beginning 10 June 2019



## **MANAGEMENT NOTES:**

- Grass growth recorded on plots this week is as predicted at 97 kg DM/ha/d. Current 7 and 14-day forecasts predict declining growth rates to below the longterm averages for mid/late June due to the impact of heading and forecast lower solar radiation.
- May 2019 saw below average yields at 2.0, 2.3 and 2.1 t DM/ha on GrassCheck plots, Dairy and Beef/Sheep farms respectively, vs. the long-term average of 2.7 t DM/ha for May. However, plot yields to-date this season are 0.4 t DM/ha above the long-term average of 4.3 t DM/ha due to favourable early growth this year.
- Grass quality is beginning to fall as most swards reach heading. Consider premowing swards to maintain grass quality for the next rotation.



