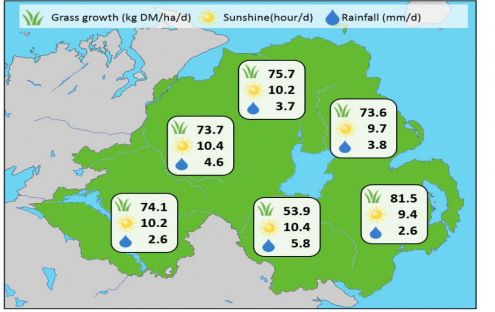






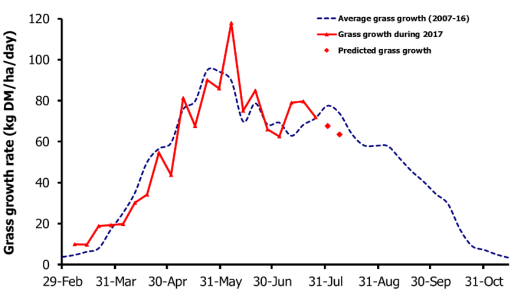
## Week Beginning 24 July 2017



<b>Grass Growth</b> (kg DM/ha/day)		Gra	ass Quality GrassCheck	On-farm
Dairy farm 7d average*	79.8		plots	
Beef farm 7d average*	59.6	<b>DM</b> (%)	13.3	15.6
GrassCheck plots <sup>#</sup>		ME (MJ/kg DM)	10.9	11.1
Previous 3 weeks 72.0 Forecast 7 days 67.7	<b>CP</b> (% DM)	15.8	17.3	
14 days	63.6	<b>WSC</b> (% DM)	9.5	12.3

\*On-farm grass growth data supplied by Agrinet #GrassCheck plots receive 270kg N/ha/year





## **MANAGEMENT NOTES:**

- Growth has remained above expected for the past few weeks, with good sunshine levels and some heavy rainfall events boosting growth on the drier GrassCheck sites.
- Across both plots and farms, grass fibre contents are above average, having a negative impact on grass ME and potentially impacting on animal performance.
- Ensuring good sward clean outs will help increase grass quality again. If residuals of 1500-1600kg DM/ha aren't being met, cutting out stemmy pastures when grass surpluses are available or topping can help improve quality in the next round.
- For the latest grass and weather info visit agrisearch.org/GrassCheck



Department of Agriculture, Environment and Rural Affairs www.daera-nl.gov.uk

