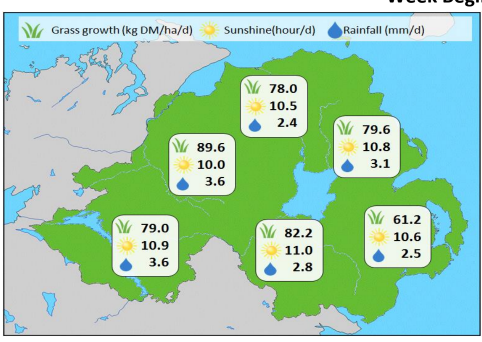






## Week Beginning 22 May 2017



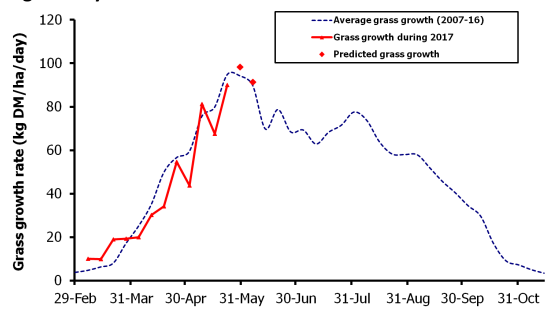
<b>Grass Growth</b>			
(kg DM/ha/day)			
Dairy farm 7	d average*	89.3	
Beef farm 7d average*		64.1	
GrassCheck plots#			
Previous 3 weeks		90.0	
Forecast	7 days	98.2	
	14 days	91.3	

Grass Quality			
	GrassCheck plots	On- farm	
<b>DM</b> (%)	18.8	18.2	
ME (MJ/kg DM)	11.0	11.7	
<b>CP</b> (% DM)	14.1	19.5	
WSC (% DM)	15.3	14.5	

<sup>\*</sup>On-farm grass growth data supplied by AgriNet

<sup>#</sup>GrassCheck plots receive 270 kgN/ha/year





## **MANAGEMENT NOTES:**

- Most areas have received over 10mm of rain in the past week, causing soil moisture levels to rise reducing any negative impact of dry soils on grass growth.
- Weather conditions have been similar across counties with only small differences apparent in soil temperature (average 12.2°C), rainfall and sunshine hours.
- Although grass ME contents have dropped slightly as grass enters the reproductive phase, dry matter contents have recovered this week again, helping maintain animal energy intake.
- Ensure any paddocks taken out of rotation are cut as close to their expected grazing date as possible to avoid slow re-growth and deficits later on.
- For the latest grass and weather info visit agrisearch.org/GrassCheck





