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Grass10 Weekly Update



30th November 2021

PastureBase data from dairy fa	rms:		
AFC	Growth	Dry Matter %	
671 Kg DM/Ha	11 Kg DM/ha	12.2% (Grange, Co. Meath)	
Bras growth (kg DW/ha/da)	On the left: counties map showin current grass growth rates over the last week. On the right: counties map show ing predicted grass growth over the next 7 days from farms involved in Elodie Ruelle's MoSt grass growth model (55 farms). <u>Predicted Growth Rate:</u> Ballyhaise 6 kg DM/ha Wexford 6 kg DM/ha Athenry 7 kg DM/ha Clonakilty 9 kg DM/ha		
Establish your closing Average Farm	Cover (AFC) this week	MoSt Grass Growth Prediction	

<u>stablish your closing Average Farm Cover (AFC) this week</u>

Grazing has largely come to an end across the country, with dry weather meaning the last few paddocks were grazed during November with excellent ground conditions. As we enter December, its time to walk your farm and enter a closing AFC on PastureBase Ireland.

Recording a closing AFC will allow you to quantify the amount of grass grown for 2021 on your farm & allow you to accurately measure over winter growth when you walk the farm next Spring.

Ensure you have 20 farm walks entered throughout 2021 on PastureBase Ireland to meet your derogation plan requirements. Make sure you have 1. measured at least once in November & December.

Complete your closing AFC this week & compare your- self with the targets for your stocking rate.	Stocking Rate	Average Farm Cover on Dec 1st	Covers on Strongest Paddocks	2.
Use the Grass10 scorecard to review your grass year	2.5 LU/ha	600	1200 Kg DM/ha	0.
after your closing AFC is completed-:	3.0 LU/ha	650-700	1400 Kg DM/ha	Lis
https://bit.ly/PBI-Scorecard	3.5 LU/ha	700-750	1600 Kg DM/ha	ow

This weeks grass growth predictions are the final predictions of the year. They will be back early in 2022! Many thanks to **Elodie**

Ruelle & her team for all their hard work on the prediction model throughout the year.

Teagasc Virtual Dairy Conference 2021

The virtual dairy conference took place last week on Zoom. Some of the key messages -:

- Grass utilised on your farm drives your profit per hectare.
- Important to measure grass using PastureBase to dictate the stocking rate on your farm.
- Grass-clover swards really helping to reduce nitrogen input on Irish farms without any affect on grass growth.

sten back here to the conference in your /n time-: https://bit.ly/2021DairyCor

Grass10 & PastureBase Webinar The Grass10 & PBI team are hosting our last webinar of the year this Thursday 2nd of December on Zoom at 7pm.

Before moving into 2022, it is important to take learning from your PastureBase Ireland reports from 2021 & identify areas to improve next year. Dairy farmer John Phelan will be joining us to review his 2021 performance & also discuss where he can use PBI to improve his business in 2022. See more at:

https://bit.ly/G10Webinar





Grass10 Weekly Update



PastureBase data from sheep & b	eef farms:		30	th November 2	2021
AFC	Growth		Dry Matter %		
665 Kg DM/Ha	13 Kg DM	l/ha	12.2% (0	Grange, Co. Me	eath)
GFOY Update: Peter McGuinness-	-Sheep Grassland	Farmer of the	Year		
"On a whole the for the year, it was a great year for grass, it was slow to begin but finished off very well, with possibly too much grass coming into the back end. We would liked to have had the ewes finished grazing and moved onto Redstart by now, but it looks like this will be another 10 days away with only about 80% of the farm closed to date.					
"Ewes won't return to grass until early March on the point of lambing. I expect the AFC to be over 1000 Kg DM/ha by then. Silage made this year is great quality and tested 77% DMD and 15.5% CP, at 28% dry matter. This means we can reduce meal feeding to ewes pre-lambing."					
Continuing on with our review of PastureBase Ireland reports, we take a look at Peter's Farm Summary Report (see location on the right). The Farm Summary Report contains an extensive list of key performance indicators for your farm. Some may be more relevant to you than others.					
Looking at Peter's data, a big improvement was made this year with regard to the pre-grazing yield during the summer. High growth rates last summer made it more difficult but Peter was more critical this year with the summer support of the summer of the					
paddocks to ensure 2021 Farm Su	mmary Data	YTD	Spring	Summer	Autumn
right grass. It's no Average Pre-gra	azing Yield(kg DM/ha)	1554	1161	1478	1937
wonder 86% lambs were drafted for 2020 Farm Summary Data					
slaughter by 30th Sept this year from Average Pre-gr	azing Yield(kg DM/ha)	1815	485	2117	1786
mostly grass!					
With fertiliser prices skyrocketing, Te	eagasc Specialist Ma	rk Plunkett is c	on this week's	episode of	

the Beef Edge podcast with an update on the outlook for the coming months and what can you do to maintain margins in light of further possible increases <u>https://bit.ly/Fertiliserprices</u>



Sheep Research Demonstration Farm, Athenry

Philip Creighton, Animal and Grassland Research and Innovation Centre, Teagasc Athenry, Co Galway.

Sward production for 2021 to date and lamb drafting pattern are shown in tables 1 and 2. We had to introduce concentrate supplementation at a rate of 500g/hd/day in early October due to low grass DM% and declining lamb ADG. Any lambs remaining on the farm in late October were housed to conserve grass for ewes. These lambs were built up to ad lib concentrates with access to high quality baled silage. We currently have approximately 70% of the 11 ewe/ha stocking rate farmlets closed for the winter and 80% of the

13 ewe/ha farmlets. Average farm cover of the 13 ewe/ha farmlets now stands at 850kg DM/ha compared to the 11 ewe/ha groups at 888 kg DM/ha.

Average DM yield 2021 to date:

An Roinn Talmhaíochta, Bia agus Mara Department of Agriculture,

Food and the Marine

Treatment	Grass only	Grass Clover	Grass Clover
rieatment	145 kg N/ha	145 kg N/ha	90 kg N/ha
DM yield	12.3	12.5	12.0
(Tons DM/ha)	12.3	12.5	12.0

Grassland AGRO

	Lamb drafting	% lambs	% lambs
a	pattern	drafted end	drafted end
	Autumn 2021	Oct*	Nov
	Grass only	73	88
	Grass Clover	83	94
	11 ewe/ha	88	94
	13 ewe/ha	80	90

*Remaining lambs housed



