## Johnstown Castle Winter Milk Herd- Weekly Management Notes - 22/01/18

- Total rainfall for January to date was 94mm, with an average soil temp of 5.7°C. Last week's totals were
   34.7mm, with a soil temp of 4.9°C, thankfully we're escaping the worst of the rain, but we're not getting the few consecutive dry days which would give us a chance of spreading some slurry or fertiliser.
- 5 weeks into the breeding season and we still have a few cows not served, 3 late calvers and 3 more that didn't respond as expected to a prostaglandin injection. Return rate is very low so far on those served in the first 3 weeks a bit too good to be true.
- On the grass walk last week (see below for cover), it was noticeable that a number of the paddocks had yellowed a bit in colour, probably due to the cold wet weather, hopefully getting out with fertiliser (and a few dry weeks!!) will help to green up pastures again, growth over the December/January period averaged ~5-6kgs/dm/ha, which is pretty normal winter growth rate for us.
- Production performance of the winter herd continues to be good, we've dropped back slightly from 2 weeks
  ago, this is probably partially due to the change of silage (see attached sheet for analysis of silage being fed at
  present) and we're over 100 days into lactation at this stage, so a bit of a drop back isn't surprising, hopefully
  getting some grass in the diet within the next 2 weeks will help to hold them.
- We might get till the end of this week before we have any spring calvers, 1<sup>st</sup> February is the first due date so we'd be expecting a few over the next week.

	This week (22/01/18)	Autumn Calving Herd	Spring Calving Herd
	% of Herd Milking	100%	All Dry
ion	Milk Kg	29.2	
Production	Fat %	4.30	
Pro	Protein %	3.39	
	Milk Solids kg	2.22	
Intake	Grazed Grass kgs/dm/cow (estimate)		
	Silage kgs/dm/cow	9.5	13
	Maize silage kgs/dm/cow	6.0	
<u>=</u>	Concentrate in TMR – kgs/dm/cow	2.5	
	Parlour concentrate kgs/dm/cow	5	
	Lactation to date per cow	Mean calving date 11 <sup>th</sup> October	Mean calving date 25 <sup>th</sup> Feb 2018?
Totals	Days in Milk	103	
	Milk kg	2748	
	Milk Solids kg	219	
	Concentrate Fed	571 in parlor (763 in total)	

## Grass silage for winter milking herd

armer: PO-20022154		Return Date: 11/01/2018	Lah	Reference: SE88847
ample Receive Date: 11/01/2018 Return Date: 11/01/2018  Item Units Desirable Values		Result Status		
Dry Matter	%	20 - 30	21.5	-
pH	_	4 - 4.7	4.3	Good
Ammonia N	% of Total N	< 10.1	6.5	Good
ASH	%	< 8.6	8.7	Moderate
NDF	%	< 45.0	48.10	Moderate
DMD	%	> 68.9	74.6	Good
ME	MJ/kg	> 9.8	10.8	Good
Crude Protein	%	13.5 - 17	15.2	Good

Item	Units	Normal Range	Result	Status
				A
PDIN	g/kg	65 - 102	90	-
PDIE	g/kg	58 - 83	85	
PDIA	g/kg	16 - 37	28	
UFL	per kg	.6590	0.84	
UFV	per kg	.5989	0.81	
SFU	per kg	1.04 - 2.81	1.80	
LFU	per kg	.95 - 1.89	1.41	
CFU	per kg	.96 - 1.92	1.43	
DM Intake Cattle	g/kg W <sup>-0.75</sup>	70 - 130	94	
DM IntakeSheep	g/kg W 0.75	60 - 140	86	

## Cover Parameters

Farm Cover (kg DM/ha):	715.00	Total LU:	
Cover / LU (kg DM/LU):		LU / ha:	0.00
Growth/ha (kg DM/ha/day):	3.00	Grazing Area:	27 (20.61 ha)
Demand / ha (kg DM/ha/day):		Reseed:	0 (0.00 ha)
Demand / day (kg DM/day):		Silage - Cut Later:	0 (0.00 ha)
Days ahead:		Silage - Cut Now:	0 (0.00 ha)
Kg LWT / ha:		Other:	0 (0.00 ha)

