Johnstown Castle Weekly Farm Notes- 30th January

Introduction

These management notes refer to the high stocking rate group in the Johnstown Winter Milk Experiment. This herd has:

- 100% autumn calving
- A mean calving date of October 8th. Calving commences in early September and continues until early December.
- A Holstein Friesian base with an EBI of €92. Aim is a 50:50 balance for milk and fertility
- Whole farm stocking rate of 4.0 cows/ha

The aims of the system are to produce 30,000 litres per hectare utilising >12 tonnes of forage on the grazing block

Management Issues

- Breeding season- 100% of herd inseminated Using automated heat detection in conjunction with tail paint
- Mastitis pre-foaming and post spraying. Maintain cubicle hygiene
- Plan for Spring grazing- rotation plan for high spring demand
- 30% of grazing area received 2000 gals/ac slurry last week, ½ bag urea on remainder of block
- Soil temp 3.4 degrees last week with 5.6mm rainfall

Current Situation

- 100% of the herd calved
- Approx 8% of cows have returned to oestrus 36-42 days post insemination. Pregnancy check scanning this week
- 94% of the milking herd overall has now inseminated since commencing December 6th. Stock bull with maiden heifers
- Sires being used are SOK, UPH, RXR, LLK, LZD and some remaining RDU straws. (SOK and LLK on maiden heifers)
- Details of the TMR diet listed below. Concentrate ingredients are included as a coarse blend in the wagon mix. 1kg of 18% nut fed in the parlour.
- Feeding flat rate to a yield of 28 litres on a UFL basis.
- Total diet is 16.3% crude protein with a PDIE/PDIN balance of 103g / 106g. Diet provide adequate protein for 34 litres @ this PDI content
- Avg. farm grass cover reading very low @ approx 300kg/ha this wk, from 478kg/ha in mid-November. See spring rotation plan below

Milk Yield details for 30th January

Detailed Data Update to week ending: 30-JAN-11					
Feed System					
Genotype	4.0				
Mean calving date of cows calved	03-OCT				
Farmlet size (ha)					
Farmlet stocking rate (cows/ha)					
Production Data This Week					
Supplementation (kg/cow/day)	1.0				
Milk Yield (kg/cow/day)	25.7				
Milk Solids (kg/cow/day)	2.00				
Fat Composition (%)	4.19				
Protein Composition (%)	3.61				
Lactose Composition (%)	4.63				
Body Weight (kg)	517				
Body Condition Score					
O Burdines de dete					
Cumulative Production to date	433				
Days in Milk (days)	123				
Supplement fed (kg/cow)	198				
Milk Yield (kg/cow)	3066				
Milk Solids (kg/cow)	232				
Milk Solids (kg/ha)	4.05				
Fat Composition (%)	4.05				
Protein Composition (%)	3.51				
Lactose Composition (%)	4.63				

Diet Details for TMR diet.

	Ingredients	kg as fed	kg DM	€/t	Analysis (/ kg D	M)		Dairy in Milk (Early Lactation)
	Dairy 18% CP	1.00	0.9	€ 190	DM %	38.9		25-40
for	Soyabean meal 48% CP	2.00	1.7	€ 330	UFL	0.95		0.90-0.95
nts 1	Barley (rolled)	1.60	1.4	€ 185	UFV	0.91		-
die	Maize	0.50	0.4	€ 180	Cr. protein g	162		165-180
Feed Ingredients for Selection	Beet pulp unmolassed	1.20	1.1	€ 145	PDIN g	106		100-110
od Iv	Rapeseed meal	1.10	1.0	€ 170	PDIE g	103		100-110
F.	Trafford Gold	3.50	1.9	€ 95	PDIA g	52		
	Fat (vegetable)	0.20	0.2	€400	Starch g	169		120-200 max
Minerals	Dairy Maize/beet 25kg/ton	0.25	0.2	€ 650	Sugar g	48		
			<u>.</u>		Cr. Fibre g	185		170-200
		kg DM	kg as fed		Oil g	37		Less than 50
	Grass silage 74 % DMD	5.00	20.8	€ 22	Ca g	6.1		6.5-7.5
Se	Maize silage 25% starch	7.00	21.9	€ 38	Р g	5.4		3.5-4.5
Forages	Straw- barley	0.50	0.6	€ 60	NDF g	406		280+
Ħ					RSVConc	175		200.0
					ADF g	230		210+
Wet Feeds & Brassica Crops					Se mg	0.58		0.35-0.45
Fee Brag					Mg g	2.61		2.2-2.8
					Tot. UF Intake	20.2 UFL	19.3 UFV	
	Tonne mix ration				Tot. PDI Intake	2256 g PDIN	2182 g PDIE	
	je mix 09		0.0		Cost	€ 3.50 / day		
	Total Intake / day	21.3 kg DM	54.6 kg					
	Enter animal category Milking cows							
	Chosen Intake as % of BW 3.3 % 20.5 kg DM Animal live weight 620 kg							
	Need to allocate -0.8 kg DM more feed Target Intake as % of LW 3.0-3.5							

Spring Rotation plan for TMR Group

Total Area ha	6.0
Turnout	10-Feb
Magic Day	08-Apr

Week Start Date	Area ha Grazed by weekend	% Farm grazed by weekend
10-Feb	0.4	7
17-Feb	0.9	15
24-Feb	1.4	23
03-Mar	2.0	33
10-Mar	2.6	44
17-Mar	3.4	56
24-Mar	4.3	72
31-Mar	5.4	90
07-Apr	6.9	115

Notes

- o The main aim is to extend the first grazing round to set up farm for second grazing round.
- o Plan is to turn out herd by day on Feb 10th and have 7% of farm grazed by the end of week. This gives a long growing interval to second grazing. Delaying until grass builds up would result in too short of a first grazing round and a shortage of grass in April
- o Total area is 6.0 ha for 24 cows- stocking rate 4.0 cows per ha. Herd feed demand is high at 72kg dry matter per ha
- o Grass allowance will by small in the early weeks but the balance will be made up by balancing with TMR feeding indoors
- o Post grazing residuals managed to 3.5 4cm. TMR allocation will gradually be reduced as grass allowance increases
- Offer at least 4-5kg DM per grazing bout. Stick to % area grazed per week. We housed cows for 2-3 days in the early weeks last year to achieve this- no significant problems with unsettled cows etc.