

Lyons Systems Research Herd Notes

Background: The main aim of the **Systems Research Herd** at UCD Lyons Farm is to evaluate the feasibility (including profitability) of a higher input/output grazing system within a limited land holding scenario. The focus is on maximising milk solids output from the existing land holding which involves high output from individual cows and high stocking rates on the MP. This will occur most efficiently through maximising the use of grazed grass/home grown forage in the system and the strategic use of supplementation thereafter. Such a system might facilitate the successful expansion of the farm business without the need to buy or rent extra land, to buy stock, to acquire extra labour or to provide extra cow facilities. For the study purpose, stocking rate and concentrate inputs are fixed. For details on the Systems Research Herd visit http://www.ucd.ie/agfood/welcomemessage/systemsresearchherd/.

Lyons Systems Research Herd Notes Week 18-12-2017

Farm Details:

Closing Cover: 476 kg DM/ha Current Cover: 525 kg DM/ha Soil Temperature: 4.7°C Supplement: Concentrate 5.9 kg/cow/day Cows Milking: 39 (of 60) Average DIM: 298 (range 263-316)



Feed Budget: Milking Cows are being fed an average of 5.9 kg of concentrate. 37 cows are on 6 kgs, with the remaining 2 cows on 4 kgs.

Milking cows are being allocated 13 kg DM/day of silage. Current silage quality is as follows: 34% DM, 81% DMD, 16.6% Protein, 0.92 UFL.

Dry Off: 21 cows have been dried off to date with a further 19 due to be dried off this week. Cows will be dried off to give them a minimum 60-day dry period or if their yield drops below 9 kg/day.

Cows are not restricted in feed prior to drying off. All cows are given teat sealant, but selective dry cow therapy is being practised across the herd. Only problematic high SCC cows (SCC > 100,000 in past 3 months or cows treated for Mastitis over the lactation) are being treated.

Once dry cows will be offered 9 kg of grass silage DM plus 150 g of dry cow mineral. The silage being offered to dry cows is as follows: 31% DM, 67% DMD, 13.2% Protein, 0.74 UFL. This diet will change for the last 2-3 weeks pre-calving.

Milk Production: Average production is currently 14.0 kg/cow at 4.72% fat and 3.75% protein (1.2 kg MS). SCC is 77,650. Fat, protein and SCC figures are based on milk recording results from the 06th of December.

BCS: The herd was Body Condition Scored (BCS) on Thursday last, December 14th. The milking cows had an average BCS of 3.1 while the dry cows have an average BCS of 3.2. Dry cows are currently being fed a restricted diet to try and ensure optimal BCS at calving. (3.00-3.25).

Lameness: The most recent locomotion scoring of the herd, 7th December, showed 19% lameness (locomotion score 3 and above).

Herd EBI September 2017:

EBI	Milk	Fert	Calv	Beef	Maint	Health	Mgt
124	40.36	47.58	37.74	-8.89	5.19	0.77	1.25