

Background: It is widely recognised that grass-based systems offer a competitive advantage and will predominate in Ireland. However, grazing systems that have been developed to utilise large quantities of grazed grass have in the main been based on low-output per cow. In this scenario, high levels of profitability are possible through avid cost control and comparatively high stocking rates for grazing systems. There are now reasons to consider the development of grazing systems that are based on high-output per cow. These reasons include (i) concerns about increasing dairy cow numbers and environmental emissions, (ii) facilitating farm expansion post EU-milk quota removal for land limited and fragmented farms, (iii) lack of available skilled labour on farms to deal with expanding animal numbers. The rationale for this research is that a high output grass-based spring milk production system can be profitable when built on a foundation of good grassland management and meeting both milk and fertility targets and has a place in a sustainable Irish dairy industry.

For more details on the High Output Systems Research Herd visit http://www.ucd.ie/agfood/welcomemessage/systemsresearchherd/.

## Lyons Systems Research Herd Notes Week 17-09-2018

## Farm Details:

Area available: 17.65 ha

Current Stocking Rate (MP): 3.34 cows/ha

Farm Cover: 978 kg DM

Growth Rate: 44 (45) kg DM/ha/day

Demand: 47 kg DM/ha/day

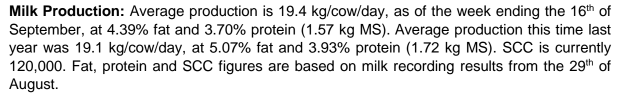
Average Concentrate Supplement: 4 kg/head/day

Average DIM: 213.5 Cows Milking: 59

**Daily Feed Budget:** Cows are being allocated 14 kg DM of grass and 4 kg of concentrate of an 18% in-parlour concentrate.

Grazing Plan: AFC on the 17th of September was 978 kg

DM/ha (range 184 to 1958 kg DM/ha) with a cover/LU of 293 kg DM. Average grass growth was 44 kg DM/ha/day since last Thursday. Average grass DM last week was 18.6%.



**Breeding Season 2018:** The breeding season started on Monday 30<sup>th</sup> of April and ended on the 22<sup>nd</sup> of July. Pregnancy scans are being done weekly, at approximately 30 and 60 days post A.I. Pre-breeding, the decision was made not to breed 5/60 for various reasons, including lameness, temperament and high SCC, therefore, only 55/60 cows were submitted for breeding. Submission rate in the first 3 weeks was 96% (53/55 cows) with all cows being submitted by week 5. Current scanning data indicates that conception rate to first service is 69% (38/55). Based on a 60-day scan, the 6 week in calf rate is 84% (46/55 cows). To date, 52/55 cows have been confirmed in calf from the first 9 weeks of breeding. The final scan will take place later this week.



Lyons Systems Research Herd Notes

**Fertiliser:** Last Friday, the final application of nitrogen was spread on the MP (half a bag of acre/28.4 kg N/ha of Urea). In total, 265.4 kg/ha has been spread.

**Herd EBI September 2018 update:** Average EBI increased slightly by €1 from €159 to €160. Milk kg also increased from 72 to 80 kg. Currently, the herd is in the top 1% for overall EBI, in the top 5% for milk sub-index and the top 10% for fertility sub-index.

EBI	Milk	Fertility	Calving	Beef	Maint.	Health	Mgt
160	54	61	42	-9	4	4	3
Milk kg	Fat kg	Pro. Kg	Fat %	Pro. %	Calving int.	Surv %	
80	10.1	6.9	0.12	0.07	-2.9	2	