

Items to discuss



Making the decision to go OAD.



Current performance and challenges along the way



Key to our success at OAD



Is it as profitable as twice a day (TAD) ???



Future plans for our herd



Overview

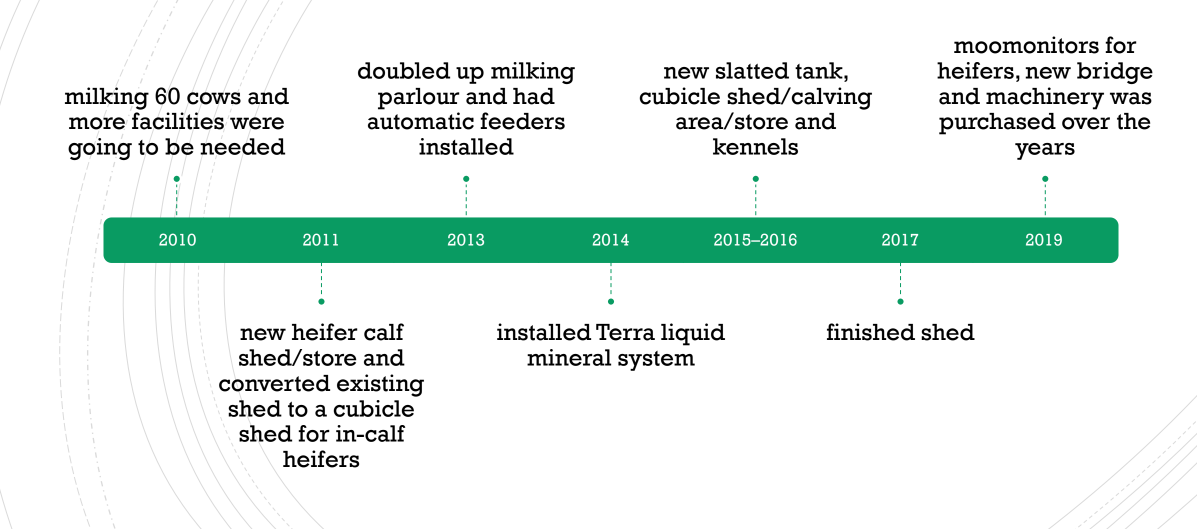
- Milking 124 jersey crossbred cows once a day (OAD) near Fethard Co.
 Tipperary.
- Closed herd since 2006 until we purchased 11 yearling heifers, 2 months ago.
- 2012 milking 69 cows twice a day (TAD) and sold 394 kgMS/cow.
- 2019 124 cows OAD and sold 415 kgMS/cow on 230 kg of meal and a herd EBI of 180.



Why Once a day?

- Could one make as much profit from milking OAD as TAD?
- The lifestyle benefits of going OAD
- Jersey crossbred cows work best on OAD
- Excellent mentors
- 1st September 2013 started our
 OAD journey
- 2014 was the first full season of OAD with 96 cows

Preparation for OAD





The first 6 years

- Our first year wasn't as bad as expected despite 40% heifers due to good milk price
- We now only have 3 groups of stock on the farm
- Exceptional fertility in our first year with only 2% empty but as output increased over the years so has our empty rate
- Culled about 15%.



Challenges along the way

- 2014 stray current and SCC issues
- 2015 Mycroplasma Bovis outbreak
- 2016 poor milk price
- 2017 unknown virus in the cows
- 2018 drought
- 2019 weak milk price and for the first time finding buyers for the bull calves was a problem.

Co-op performance report summary

	TAD 2012	TAD/OAD 2013	OAD 2014	OAD 2015	OAD 2016	OAD 2017	OAD 2018	OAD 2019
F + P (kg)	394	379	277	331	371	378	417	415
Fat (%)	4.49	4.67	5.03	5.11	5.22	5.35	5.38	5.36
Protein (%)	3.49	3.55	3.83	3.96	3.97	3.94	3.98	4.03
SCC (000's)	91	153	227	182	195	104	120	133
Average price (c/L)	34.8	43.2	45.7	36.5	32.3	44.9	43	40.5
Cow numbers	76	85	97	107	110	116	121	123
Calving interval	359	374	370	365	363	373	364	363

bottom cows

MON **Animal Details** THE 133 **Details & EBI Indexes** 9 Jumbo 861 HWY (€158) Sire Tag IE341072210861 IE341072290530 (530) (€160) Name Dam DOB 25-Feb-12 Dam's Sire TIH 6y 10m Breed JE 50% FR 37.5% Maint Mgmt Health B EBI Milk Fert Calv Beef EBI Rank 21 €201 €111 €38 €29 -€39 €58 €5 -€1 In Herd Born In herd Milk Kg Fat Kg Prot Kg Fat % Calv. Int. Survivi In Prot % Status Dry 0.6% Due Calve 06-MAR-19 120 27.2 0.36 -2.5 days AYD ExpEBI €221 11.1 0.11 Calving & Fertility -50 n dh Milk Production Calf On Num Calv Milk Fat Prot Prot Fat Sex Farm Calved Jumbo Serve kg kg % kg % SCC g DayL 13-Feb-14 0985 М N 2 3533 189 140 5.36 3.96 329 26 2681 20-Feb-15 Y 1207 372 5367 296 213 5.51 3.97 509 8 2812 Y 22-Feb-16 1324 367 5244 300 213 5.72 4.06 513 2833 4 230 23-Feb-17 1386 N 367 5751 335 5.83 565 144 2834 344 6358 02-Feb-18 1560 370 270 5.82 4.25 3085 641 64 Avg (Comp) 363 5251 298 213 5.65 4.05 511 285 17 Lifetime Production 26253 1490 1066 4.06 5.68 2557 142

The suit

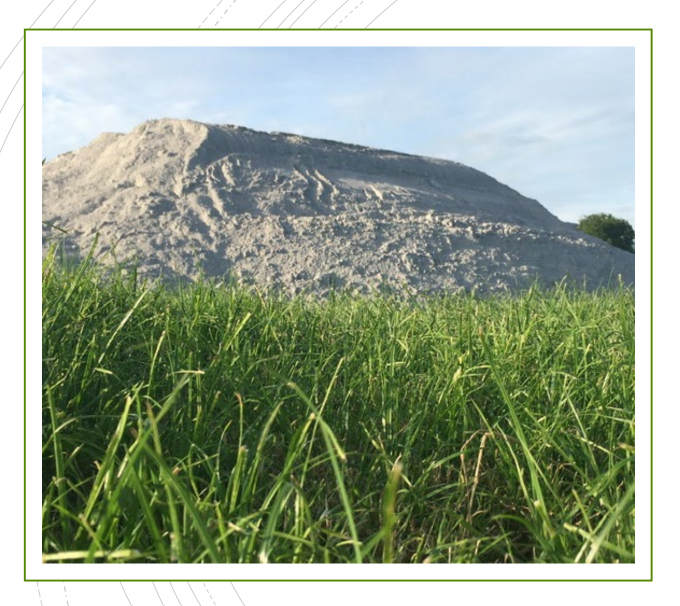
Breeding



- Was 10 weeks but from now on will be 15 weeks
- Going forward sexed semen could play a role
- Consistently achieving 90% or higher calved in 6 weeks
- More emphasis put on the milk sub index than fertility
- Our 2019 bull selection
 - Dairy: Je5061, Je4516, Je4827, Je4509 (sexed), Je4289,
 Je2438, FR2050, FR4507, ZSP
 - Beef: SPL, KYA, WA2409, SI2469, CH2218,
 CH2000
- Our plan is to use Holstein Friesian bulls on mostly Jersey cows and jersey bulls on mostly Holstein Friesian cows.
- Dairymaster Moomonitor collars were purchased.

2018 Profit Monitor Data





Grass

- Grass is measured every 10 days or every 5 days at peak
- We record our figures on pasturebase
 - In 2018 we grew 8.2 ton
 - In 2019 we grew 11.5 ton
- At the moment all machinery work is done by ourselves except baling and wrapping.
- In 2019 we spread 77 kg N/Ha or 62 units N/acre over eligible ground

A typical day outside of calving and breeding

Up at 6am

Out to the farm at 6:30am

Liam goes for the cows and fixes wires/paddocks

I start milking at 6:45am ish

Liam comes back to the parlour and one of us will go see the heifers and calves

One of us washes out the parlour and the other scrapes the yard and locks the cows into their paddock

We are back at the house by 9 or 9:30 for more tea

Our farming day is done and we can plan the rest of the day.

Our future plans



Keep well on top of soil fertility



Always be mindful of the environment



Hold present cow numbers and reduce wastage while letting herd to mature.



Reduce replacement rate.



Increase dairy heifers born out of our top cows/heifers.



Have a successor but not a working one yet.









OAD is not for everyone... but it is an option.

Thank you







