

MYLO® improves milk yield by 10.1% and leads to insemination 9.6 days earlier

The findings from Terragen's Big Cow Study (Harrisville, QLD, 2021-23), can be summarised as:

- Average milk production was 10.1% higher in the treatment group, with 8.1% higher average peak milk production.
- » The number of days for cows on MYLO® to reach first insemination was <65 days, or 9.6 days shorter than the control group.</p>

The study was conducted over 16 months using 122 cows on a commercial operation in Harrisville, QLD. All results achieved with a baseline 10ml dose of MYLO® in each cow, each day.



Other studies on MYLO® have shown:

Date	Study	Location	Key results
2021	Ellinbank SmartFarm	Ellinbank, VIC	Weight gain improved by 21% 1.3% more milk output Improved feed conversion efficiency (1.7%) Reduced methane by 7.5%
2019	University of Queensland	Gatton, QLD	3.3% more milk output Reduced somatic cell count by up to 38% Improved feed conversion efficiency (2.3%) Reduced methane by 12%
2018	University of Queensland	Gatton, QLD	Calves 8% or 6kg heavier at weaning Calves weaned around 10 days earlier Accelerated rumen development

MYLO® improves milk production and fertility in dairy cows.

— Here's what farmers are saying about MYLO®



I've noticed MYLO® has really increased our cows' fertility and conception rates, with data from our collars showing a higher heat index when they're on the feed supplement.

Using MYLO® gives me more confidence in using sexed semen when joining my cows, while the increase in milk solids has also been a bonus.

DARREN VICKERS WYNDARA FARMS, DIXIE, VICTORIA

With MYLO®, our bulk milk cell count is down 40% (145K-87K), milk production is up and fertility is stronger.

MARTIN AND JO NAILER RINGAROOMA, TASMANIA





See what other farmers are saying about MYLO® and get in touch with your local stockist or reseller:

P: 1300 837 724 W: terragen.com.au E: info@terragen.com.au