## Let the cows speak to you

Here you find the convincing results from different beta trials testing KESSENT® M during the last quarter of 2019 and the first quarter of 2020 in different European farms.

The objective of the field trials was to measure the field response of our rumen protected Methionine, with milk production, feed intake, fat milk yield and milk protein yield as productive parameters.

We compared a diet balanced for Methionine by using KESSENT M with the same diet but without any rumen protected Methionine.

The results are expressed as the improvement per cow and day when balancing for Methionine with KESSENT M as followed: kg in case of energy corrected milk, or g in the case of milk protein, fat, casein and feed efficiency.

## 2,5 -- 80 2,0 -**- 60** kilogram per day 1,5 -1,0 -**- 20** 0,5 -0 Milk fat Milk protein Milk casein Feed efficiency Energy corrected milk

## A metadata of field trials



- Data obtained from > 3000 lactating dairy cows
- Methionine requirements (PDI 2018/CNCP v6.55) covered with KESSENT M
- Average inclusion KESSENT M of 17 g per animal per day

