

EPATRAL

Feed efficiency & Milk production

- Contribute to increase liver activity and functionality, milk performance, metabolic status
- Liver detoxication promotes valorization of feed and fodders
- To be used:
 - For milking cows along lactation, at feed transitions, beginning of lactation...
 - Also to stimulate growth performance of youngstock and during fattening/finishing
- Contribute to natural defenses reinforcement

Detoxication

&

Better digestion



USE

Adults bovine: 50 ml /cow/ day during 6 days.

COMPOSITION

Plants: Curcuma * - Artichoke*

Ethanol.

* Products of the transformation of plants

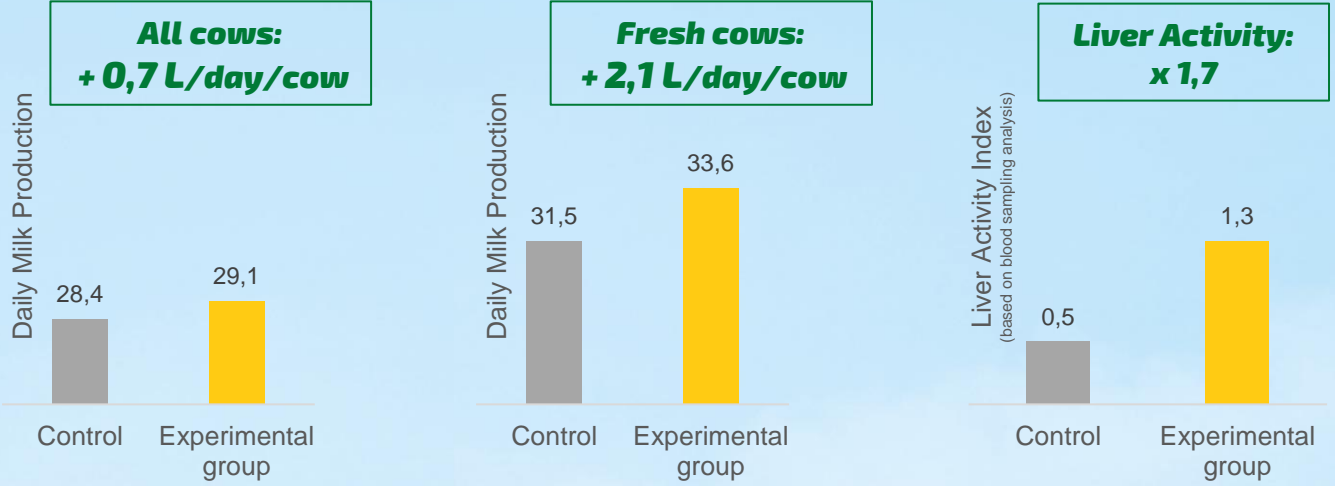


Natural
By TECHNA

RESULTS OF PRODUCT TESTING:

R&D Trial: CONTEMPORARY COMPARISON BETWEEN GROUPS OF COWS

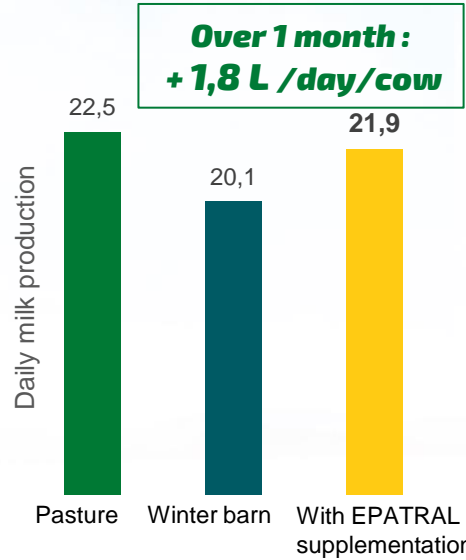
- 5 dairy farms in France, 360 dairy cows, avg. 31 DIM
- Control group vs **EPATRAL** group : cows paired by parity, DIM and previous milk production
- Daily milk performance recorded by milking robots



RESULTS OF EXPERIMENTS IN IRELAND :

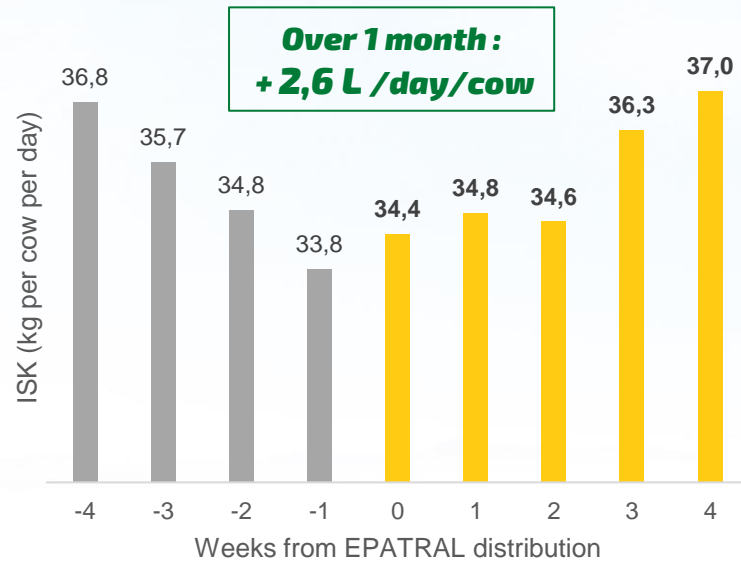
Trial n°1: SUPPORT TO COWS DURING FEED TRANSITION

- Dairy farm in Co. Meath, 96 cows, avg. 170 DIM
- Daily milk performance recorded by milking robots
- Supplementation of **EPATRAL** 2 weeks after the transition from pasture grazing to winter diet (from 12th to 17th of Nov. 2019)



Trial n°2: STIMULATION OF COWS AT BEGINNING OF LACTATION

- Dairy farm in Co. Louth, 205 cows, avg 39 days
- Daily milk performance recorded by milking robots
- Supplementation of **EPATRAL** after the last calvings



Return on Investment Average
€3.50 for €1.00

+ Improvement of **animals' condition** (Body Score, rumen filling, hairs soft and shiny, vigourousness...)