



nuevo
empowering evolution

nuphoria swine

**CHARGED UP WITH
SCIENCE & NATURE**

nuphoria

charged up with science & nature

We harness the power of Mediterranean nature to produce a blend of natural bioactive compounds that boosts health, improves resilience, well-being, and nutritional efficiency through a variety of natural, beneficial, boosting substances.



The natural compounds of **nuphoria** are mostly sourced from the Mediterranean, capturing the sun, air and earth that supercharge the ingredients benefits. Packed with numerous bioactive components, such as polyphenols from olive oil production, thymol, anethole, apigenin, rosmarinic acid, hesperidin and allicin, nuphoria improves feed utilization and enhances cyto-protection and anti-inflammatory functions that secure optimal performance and health.

Extensive university research provides ample evidence of nuphoria's mode of action and demonstrates it delivers exceptional results across all relevant production KPIs and leads to a significant improvement in total productivity and financial performance.

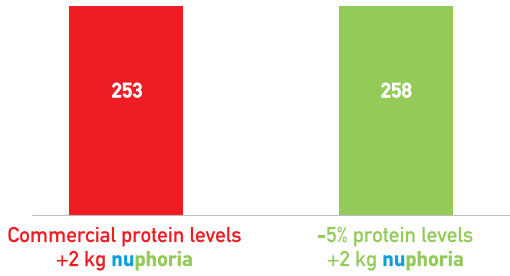
- **nuphoria** is optimized per animal species therefore, can be part of a tailored solution for your animals' needs.
- Product composition is monitored using GC-MS and LC-MS.

Powered by Nature for Animal Wellness

Piglets

Low protein diets efficiency

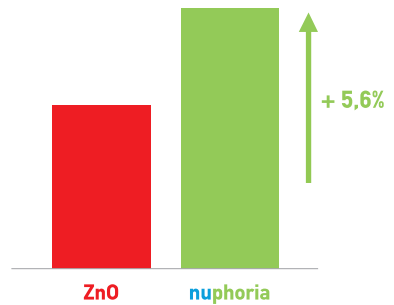
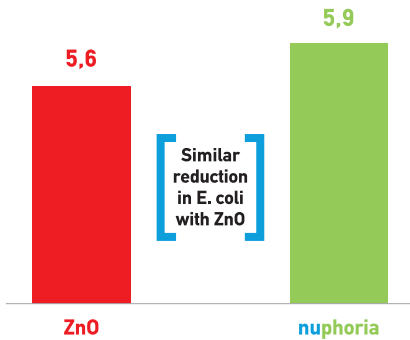
g Dietary Protein for 1 kg ADG



E. coli composition and butyric acid concentration

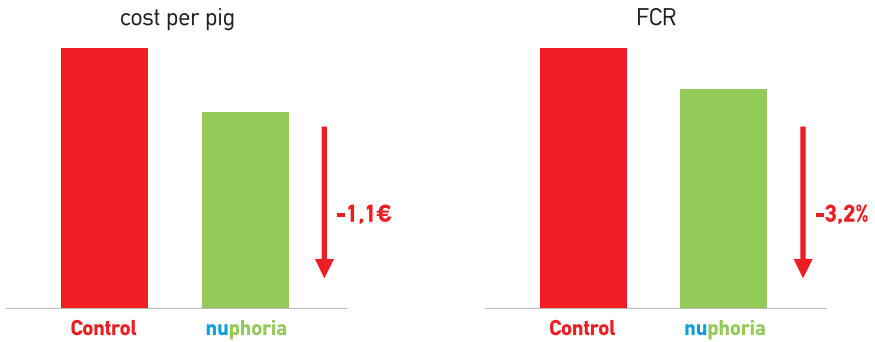
Escherichia coli (log cells / g wet faeces)

butyric acid concentration

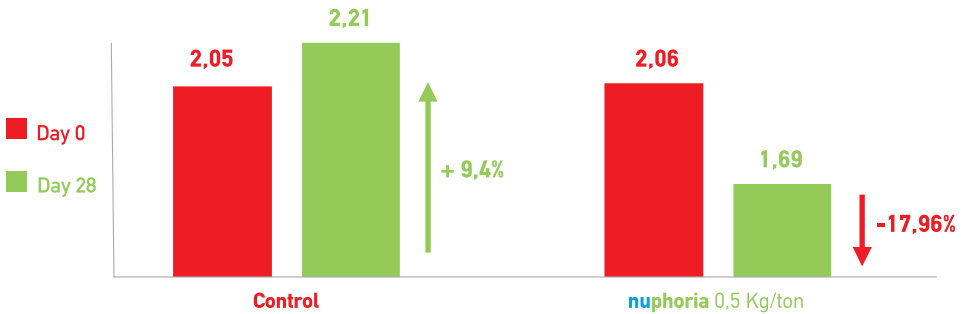


Finishers

Profitability / Performance



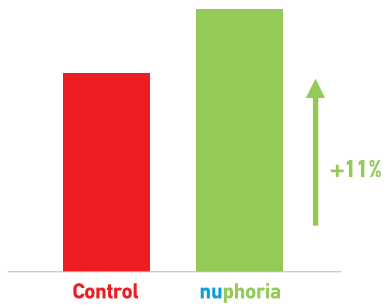
NH₃ content in faeces



Difference in NH₃ concentration between starter day (day 0) and finishing day (day 28). NH₃ in control group increased by 9,4%. In contrast NH₃ in nuphoria group decreased by 17,96%.

Sows

Birth Weight



Why nuphoria swine?

piglets

- Antimicrobial action (regulated signaling from the Toll like Receptors)
- Adaptive cyto-protection
- Higher butyric acid production
- Better performance

finishers

- Improved FCR
- Significant cost savings driven by reduced mortality and improved FCR
- Lower NH₃ concentration in faeces

sows

- Improved birth weight
- Higher feed intake due to reduced stress during the first week post-farrowing



Total Regulator

- Anti-Inflammatory Response
- Cytoprotective Activity
- Quality Enhancement
- Performance Improvement

Packaging: 10 kg bags

Indicative inclusion rates:

Pigs & sows: 0,5 - 1 kg / ton

Piglets, up to 3wk post wean: 1-2 kg / ton

www.nuevo-group.com

