

# MaxiFicient™ Boost GF

Optimizing lean deposition & efficiency



MaxiFicient™ Boost GF supports lean muscle gain and efficiency while supporting bone health and immunity

## 1. Why?

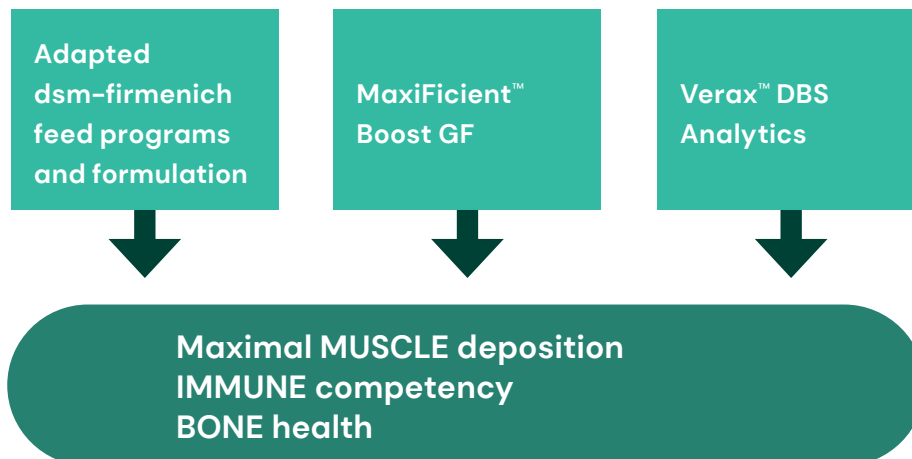
Nutritional strategies to realize the genetic potential of modern pigs without compromising welfare while reducing environmental impact are critical for success in today's swine industry.

## 2. What?

Harnessing the potential of MaxiFicient™ Boost GF it is possible to fine-tune mineral nutrition and post-absorptive efficiency, while promoting bone development and muscle deposition in finisher pigs.

## 3. How?

MaxiFicient™ Boost GF is part of a holistic fattening swine concept: M.I.B (Muscle deposition, Immune competency & Bone health)



# MaxiFicient™ Boost GF

Optimizing lean deposition & efficiency

## Recommendation:

Recommended to fattening pigs from growing to finishing phase.

## Proven benefits:

- Enhanced nutritional support for lean muscle gain
- Supported body weight growth and FCR
- Increased profitability

## Application:

MaxiFicient™ Boost GF is a unique concentrate combination of 25-OH-D<sub>3</sub> and triterpenoids that has been designed to be either included directly in the feed or premixes.

## Dosage:

0.5 kg/MT of finished feed

## Packing:

20 kg kraft bag

## Stability and storage:

24 months from production date when stored in original packing under dry and cool conditions, avoiding direct sunlight

**Disclaimer:** dsm-firmenich has used diligent care to ensure that the information provided herein is accurate and up-to-date, however, dsm-firmenich makes no representation or warranty, either expressly or implied, of the accuracy, reliability, or completeness thereof. The information provided herein contains scientific and product information for business to business use and does not constitute or provide scientific or medical advice, diagnosis, or recommendation for treatment. Country or region-specific information should be considered when labeling or advertising to the final consumer. In no event shall dsm-firmenich be liable for any damages arising from or reliance upon, or use of, any information provided herein. The content of this document is subject to change without further notice. Please contact your local dsm-firmenich representative for further details. All trademarks listed in this document are either (registered) trademarks of, or trademarks licensed by, the dsm-firmenich group of companies in the Netherlands and/or other countries, unless explicitly stated otherwise.

© dsm-firmenich, 2024