

PHOSCAL TRACEMIX

ESSENTIAL MINERALS FOR EXCEPTIONAL LIVESTOCK





PhosCal TraceMix is a complete mineral supplement formulated to enhance the health and productivity of pigs and poultry. It combines essential minerals—Phosphorus, Calcium, Manganese, Iron, Zinc, Copper, and Magnesium—to improve bone health, boost the immune system, reduce stress, and promote optimal growth and performance.

WHY CHOOSE PHOSCAL TRACEMIX?



BONE HEALTH

Phosphorus and calcium promote strong bones and reduce fracture risks, ensuring skeletal health in pigs and poultry.



GROWTH ENHANCEMENT

Manganese, iron, zinc, and copper boost metabolic processes, improving growth rates and feed efficiency.



IMMUNE SUPPORT

Zinc and iron strengthen immune responses, helping animals resist infections and maintain health.



STRESS MANAGEMENT

Magnesium helps animals cope with stress from environmental changes, promoting overall well-being.

STRONG MINERALS, ANIMALS & BUSINESS
WITH PHOSCAL TRACEMIX



Thrive Naturally with PhosCal TraceMix

COMPOSITION

Pure C Beta contains the following ingredients:



Balanced mineral composition

Broom, L. J., Monteiro, A., & Piñon, A. (2021). Recent Advances in Understanding the Influence of Zinc, Copper, and Manganese on the Gastrointestinal Environment of Pigs and Poultry. Animals.

Espinosa, C. D., & Stein, H. H. (2021). Digestibility and metabolism of copper in diets for pigs and influence of dietary copper on growth performance, intestinal health, and overall immune status. Journal of Animal Science

and Biotechnology.

González-Vega, J. C., & Stein, H. H. (2016). Digestibility of calcium in feed ingredients and requirements of digestible calcium for growing pigs. Animal Production Science.

Huang, R. Q., et al. (2023). Effects of dietary iron sources on growth performance, iron status, Fe-containing enzyme activity and gene expression related to iron homeostasis in tissues of weaned pigs. Frontiers in

Lautrou, M., et al. (2021). Dietary Phosphorus and Calcium Utilization in Growing Pigs. Frontiers in Veterinary

Olgun, O. (2016). Manganese in poultry nutrition and its effect on performance and eggshell quality. World's

Poultry Science Journal.

Pinotti, L., et al. (2021). The Contribution of Dietary Magnesium in Farm Animals and Human Nutrition. Nutrients.

Sun, L., et al. (2022). Effects of Different Sources of Iron on Growth Performance, Immunity, and Intestinal Barrier

3-STEP SOLUTION

1 L per 1000 L of drinking water

Ensure even distribution

Observe:

Watch your animals thrive

PACKAGING

10 L containers

FLEXIBEL SOLUTION

• One solution for multiple species like poultry and pigs

FREQUENCY

• Use continuously or as recommended by the manufacturer

UNLOCK OPTIMAL GROWTH AND IMMUNITY TRY PHOSCAL TRACEMIX NOW!

VISIT OUR WEBSITE

+32(0)476445083

+32(0)473 30 21 21

☑ Info@jodoco.com

Fred Chaffartlaan 36 - 3300 Tienen - Belgium