

# HiPhorius™

Adding a little wins a lot



## Warm Water Fish

Expand your opportunities with a new generation phytase.

### Aquaculture Issues

1. Replacement of fish meal with plant-protein meals leads to an increase in the amount of Phytate (antinutrient) in modern fish diets
2. Phytate binds amino acids and other minerals reducing their digestibility
3. Phosphorus is an important nutrient for growth and performance, and it is supplemented in inorganic form in fish diets
4. Undigested Phosphorus and Nitrogen are excreted, leading to culture water pollution and eutrophication

## HiPhorius™ advanced phytase solution



1. HiPhorius™ releases faster and more efficiently Phosphate from Phytate, increasing available Phosphorus, as well as other minerals and amino acids



2. HiPhorius™ enables higher use of plant-origin feed raw materials, resulting to fish-feed cost reduction



3. Supplemental inorganic Phosphorus can be reduced or even eliminated, contributing to additional feed cost reduction



4. Fecal excretion of nutrients (Phosphorus, Nitrogen, minerals) is reduced and so is the ecological footprint of fish farming

5. Culture water quality is improved

## Recommendations for use

For pelleted fish feed (up to 95°C), HiPhorius™ is recommended. If higher pelleting temperatures or longer conditioning are used during the fish feed manufacturing process, then HiPhorius™ 20 L is recommended to be used at Post Pelleting Liquid Application (PPLA).

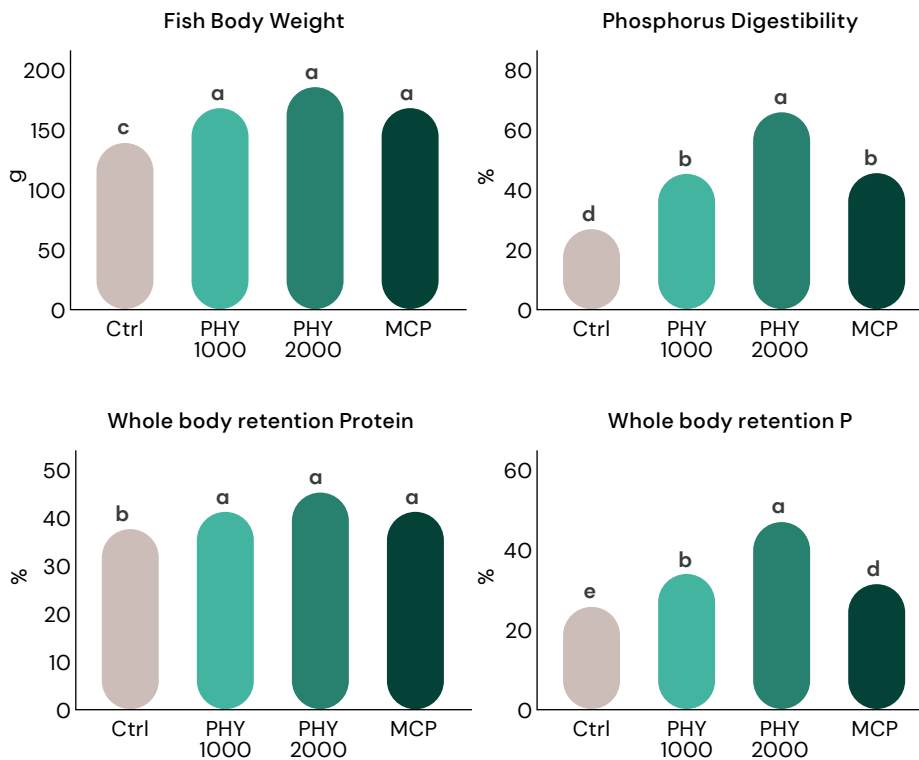
For extruded fish feed only HiPhorius™ 20 L should be used (PPLA).

HiPhorius™ nutrient release can be found in dsm-firmenich's Phytase web-tool ([phytases.dsm.com](http://phytases.dsm.com)). The web-tool is adopting the [Intelligent Phytase Nutrition](#) concept for optimum dose of HiPhorius™ and maximum benefits.

# HiPhorius™

Adding a little wins a lot

## Tilapia Trial, Portugal, 2020



HiPhorius™ added in tilapia feed at two dose levels, improved significantly

- Fish growth
- Phosphorus digestibility
- Whole body Phosphorus retention

HiPhorius™ inclusion at any dose, also improved protein retention in the whole fish body.

Additional trial details:

- Extruded feed, 30.3% Crude Protein, 8% Crude Fat & 0.95% Total Phosphorus
- Plant-protein based diets (10% marine proteins)
- Water temperature = 22.5°C +/- 0.4

HiPhorius™ treatments:

- PHY500 – 500 FYT/Kg of feed
- PHY1000 – 1000 FYT/Kg of feed
- PHY2000 – 2000 FYT/Kg of feed

Other treatments:

- Ctrl – Control diet with no Phytase and without inorganic Phosphate (MCP)
- MCP – with inorganic Phosphate (MCP) supplementation

Product forms	Standard Dose in g/MT (1,000 FYT/kg of feed)	Maximum dose in g/MT (3,000 FYT/kg of feed)	Formulation
HiPhorius™10	100	300	Granulated
HiPhorius™20 L	50	150	Liquid

**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, 2023.