





Selecting the fastest phytase



OptiPhos®, an E. coli derived 6-phytase produced by the yeast Pichia/Komagataella pastoris, is fast and effective in animal diets because it works optimal at a broad pH range between pH 1 and 5 and is resistant to degradation by pepsin. That is why OptiPhos® outcompetes any competitor enzymes on speed of phytate degradation.

THE ADVANTAGES OF A FAST PHYTASE:

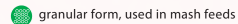
The highest phosphorous matrix values per unit of phytase

- · Highest savings of inorganic phosphate sources
- Bigger reduction in feed costs than any other phytase
- Minimizing environmental impact by reducing the excretion of phosphorous

The fastest degradation of phytate

- · A faster elimination of the anti-nutritional factor phytate
- Bigger effects on improvement of technical performance
- Superdosing effects even at double dose yielding a return on investement up to 10

OptiPhos® is available in 4 different forms, each suitable for a specific application:



coated form, used for pelleted feeds

liquid form used for post pelleting liquid application processes

water soluble form (WSP), for on site production of liquid enzymes (Huvematic concept)







Please contact your local Huvepharma representative and distributor for assistance