



**OptiPhos**[®]
The Advanced Phytase

The
FASTEST
PHYTASE

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

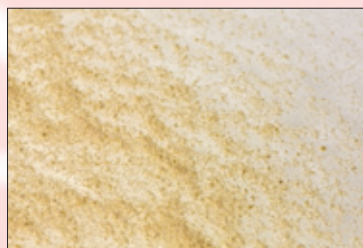
- Highest savings of inorganic phosphate sources
- Bigger reduction in feed costs than any other phytase
- Minimizing environmental impact by reducing the excretion of phosphorous

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 investment up to 10

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

-  granular form, used in mash feeds
-  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