



FINASE® P/L Pigs

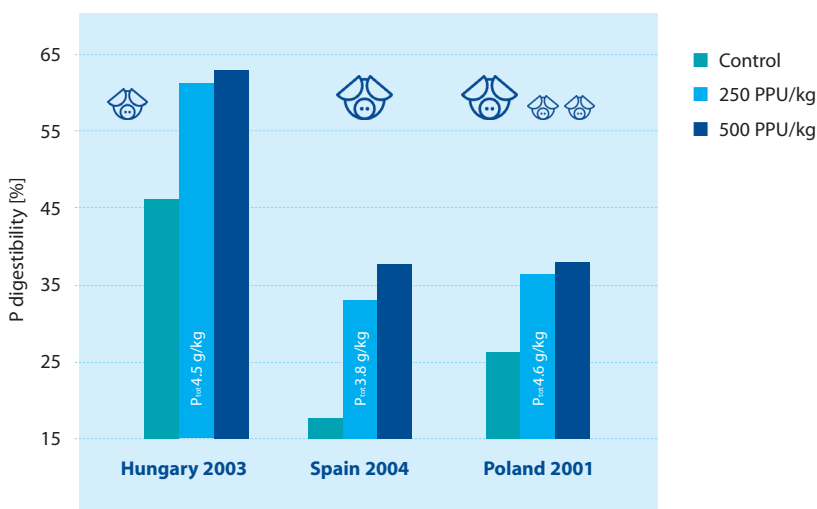
Active Ingredient	3-phytase produced by <i>Trichoderma reesei</i>
Enzyme Activity	5000 PPU/g in FINASE® P (powder) as well as in FINASE® L (liquid)
EC Registration	E 1632 and No 28
Mode of Action	FINASE® liberates phytate bound phosphate from raw materials of plant origin. The 3-phytase included is highly active under intestinal circumstances such as low pH in pigs. Phosphate then can be absorbed by the pig.

Thus FINASE® effectively:

- improves availability of phosphate and other phytate-bound nutrients for pigs
- reduces environmental impact from phosphate excreted by pigs

Benefits in Pigs

Different trials to demonstrate the influence of FINASE® on P digestibility were carried out with piglets, fattening pigs and sows. Results below show the increased apparent phosphate digestibility in all growth periods of pigs when fed phosphate-reduced diets including FINASE®.



Dose Rate

In general it can be assumed that 1g available P can be replaced by 500 PPU/Kg feed.

Piglet, fattening pig and sow 500 PPU/kg feed 100 g/t feed

This is equivalent to 100 g/t feed of Finase P or L