OUR PHYTASE TECHNOLOGY TAKES PRODUCTIVITY TO ANOTHER LEVEL. THE QUANTUM LEVEL

UNLOCK NUTRITIONAL VALUE FROM PHYTATE IN FEED

PHYTATE: THE PRIMARY SOURCE OF PHOSPHORUS IN MOST FEEDS AND A TARGET FOR ENHANCED NUTRIENT UTILISATION

Pigs are limited in their ability to break down phytate efficiently. The nutrients within and bound to phytate are therefore unavailable to the animal, reducing feed efficiency and increasing nutrient excretion.



Most people (approximately 90%) use a phytase to improve feed efficiency and, in general, we are seeing a trend towards higher usage per tonne treated. However, the benefits of a phytase come from not only the dose applied but also from the use of a product that is optimised for phytate breakdown. When taken together, these qualities ensure that you can make every molecule matter.



Estimates suggest that wasting the nutritional power associated with phytate could be costing the global swine industry over \$1 billion every year



ABVisto







AN ENHANCED E.COLI PHYTASE, SPECIFICALLY DESIGNED TO UNLOCK NUTRIENT POTENTIAL FROM PHYTATE

Many phytases release phosphorus, but Quantum Blue is the phytase that goes further, primarily due to its high affinity for phytate.

500 FTU/KG ONLY RELEASES THE FIRST TWO PHOSPHATES PROVIDING A 1.3 POINT FCR BENEFIT

MAXIMUM PHYTATE BREAKDOWN WITH QUANTUM BLUE AT 1500-2000 FTU/KG (SUPERDOSING) PROVIDING A 3-4 POINT FCR BENEFIT

You could be wasting 60% of the value within and bound to phytate by applying low levels of a sub-optimal phytase.





By breaking down phytate and lower phytate esters efficiently, Quantum Blue (1500–2500 FTU/kg) works with the animal to release inositol and the valuable nutrients that are impaired by or bound to phytate.



Suppliers' published figures

Results from three experiments in grower-finisher pigs Holloway et al., 2016 (abstract)

Inositol plays a key role in cell survival and growth, central nervous system development and function, bone structure and formation, metabolism and reproduction.



quantumblue

MAKES THE MOST OF YOUR FEED

QUANTUM BLUE REDUCES THE NEED FOR EXPENSIVE INGREDIENTS BY UTILISING EVERY NUTRITIONAL ELEMENT OF PHYTATE

Unlike other phytases, Quantum Blue efficiently unlocks all six phosphorus molecules during digestion, releasing the inherent nutrition contained within feed. By maximising phytate breakdown, Quantum Blue liberates nutrients - these can be used to increase animal performance, or for a feed cost reduction. Together, these crucial components help contribute to a sustainable farming industry.





HAS THE CHARACTERISTICS TO ACHIEVE MAXIMUM PHYTATE BREAKDOWN















Source: Kolding Institute, 2015

Source: AB Vista Internal, 2016

Source: AB Vista Internal Data, 2016-2



This allows for application of the maximum dose of phytase dependent on dietary phytate-P level to provide the greatest financial return, whilst ensuring this is achieved without risking performance or welfare problems due to phosphorus deficiency.

> RELEASE ¹⁵**P**

NUTRIEN1

0.175-0.195 avP





750-1000 FTU/kg

Note that to be enough ubstrate availab for the enzyme to work on

TAKE YOUR PRODUCTIVITY TO ANOTHER LEVEL. THE QUANTUM LEVEL

- Quantum Blue is specifically designed to unlock maximum value from phytate to release all the inherent nutrition from your feed
- Quantum Blue can be flexibly applied to achieve your production goals
 - Enhance performance; proven to improve FCR by ~4 points and weight gain by ~2 kg in pigs
 - Potential to reduce feed cost per tonne by up to \$20/tonne depending on the market





www.abvista.com