A TECHNICAL UPDATE ON THE USE OF ENZYMES IN ANIMAL FEED

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MONOGASTRICS DO NOT PRODUCE FIBRE-DEGRADING ENZYMES OR SUFFICIENT PHOSPHATASES/PHYTASES



FEED ENZYME HISTORY

- 1. Dr Rőhm started 1st commercial enzyme company in 1907
- 2. Positive effects of feed enzymes known by the 1920's
- 3. Breakthrough research in Washington State in 1950-60's
- 4. 1984 launch of ß–glucanase supplemented barley-based feeds in Finland
- 5. 1989 xylanase introduced in commercial UK wheat-based broiler feeds
- 6. 1991 first commercial phytases used in Europe, to reduce P pollution

WHAT FIBRE-DEGRADING ENZYMES DO – PIG ENZYME TRIAL

- ~22 kg pigs fitted with ileal cannula
- Diet based on barley (533 kg/t), wheat middlings (330 kg/t) and SBM (86 kg/t)
- Fed with or without enzyme product contributing 2,600 U/kg xylanase and 32 U/kg glucanase

Graham, Löwgren, Pettersson & Åman, 1988

PIG ENZYME TRIAL - RESULTS

| | Ileal apparent digestibility (%) | | Faecal apparent digestibility (%) | | |
|---|-------------------------------------|-----------------------------|--------------------------------------|------------------------------|--|
| | Control | +Enzyme | Control | +Enzyme | |
| Crude protein Crude fat Starch | 64.5 60.0 92.0 | 70.1* 65.5* 94.9* | 79.4 56.9 99.2 | 81.2 58.8 99.6 | |
| Total NSP Arabinoxylan Cellulose Mixed-linked-ß -glucan | 12.2 1.7 9.6 40.1 | 13.2 2.1 5.5 58.6* | 52.4 47.4 34.3 99.5 | 55.6 50.3 37.8 99.7 | |
| Xylan solubility % | 15.9 | 22.2* | <1 | <1 | |

*P<0.05; Graham *et al*, 1988

MONOSACCHARIDES PRODUCED BY ENZYME ACTION ON FIBRE CAN REDUCE ANIMAL PERFORMANCE



(Schutte, 1990)

FIBRE DEGRADING ENZYMES CAN MAXIMISE DIGESTIBILITY AND FEED CONVERSION



Fibre-degrading enzymes are not designed to release extra sugars from fibre, to be absorbed directly and used by the animal!

XYLANASES POTENTIATE GUT MICROFLORA



Butyrate production by caecal inocula from birds fed <u>Control</u> or <u>Xylanase</u> supplemented diets, incubated *in vitro* with ileal digest from control birds with various substrates added.

The caecal microbiome in birds fed xylanase-supplemented diets were more effective at degrading fibre and producing butyrate

PHYTATE REDUCES NUTRIENT DIGESTIBILITY IN FEED – ITS MORE THAN JUST PHOSPHORUS

- Phytate is the primary source of phosphorus in plant-derived feedstuffs. Phytate can also binds to important minerals, amino acids and proteins.
- As monogastrics do not break down phytate efficiently, many of the vital nutrients contained within and bound to the molecule are under-utilised or excreted as waste.



THERE IS VARIATION IN PHYTATE LEVELS BETWEEN AND WITHIN INGREDIENTS



THERE IS VARIATION IN PHYTATE LEVELS BETWEEN AND WITHIN FEEDS



EMEA Rest of World

MINIMISING PRODUCTION COSTS AND WASTE THROUGH MAXIMISING ENZYME MATRIX APPLICATION

| Basal diet | Mineral matrix | AA matrix | AME AA matrix kcal/kg | | Xylanase BXU/kg |
|--------------------------|-------------------------------------|--|-----------------------------|-------|--------------------|
| Positive control (PC) | - | - | - | - | - |
| Industry control (IC) | 0.15% avP 0.165% Ca 0.035% Na | _ | 50 | 500 | 9,600 |
| Negative control (NC) | | Lysine 0.050% Threonine 0.050% | | - | - |
| | 0.20% avP 0.22% Ca 0.045% Na | Methionine 0.010% Cysteine 0.040% Valine 0.040% Tryptophan 0.020% Isoleucine 0.036% Arginine 0.026% | 120 | 2,000 | 9,600 |

0-42 days, 12 pens of 19 males broilers per diet, corn-based diets

MINIMISING PRODUCTION COSTS AND WASTE THROUGH MAXIMISING ENZYME MATRIX APPLICATION

| Diet | РС | IC | NC | NC+P+X |
|-------------------------|---------------------------|--------------------------|---------------------------|---------------------------|
| Phytase, FTU/kg | - | 500 | - | 2,000 |
| Xylanase, BXU/kg | - | 9,600 | - | 9,600 |
| | 0-42 days | | | |
| Weight Gain, g/bird | 3,539 ^a | 3,549 ^a | 2,868 ^b | 3,509 ^a |
| BW-corrected FCR, g:g* | 1.43 ^c | 1.44 ^{bc} | 1.74 ^a | 1.48 ^b |
| EPEF | 576 ^a | 567 ^a | 409 ^b | 564 ^a |
| | | | | |
| P efficiency, g/bird* | 30.7 ^a | 22.8 ^b | 22.5 ^b | 21.5 ^c |
| Lys efficiency, g/bird* | 59.9 ^b | 60.6 ^b | 61.6 ^a | 59.0 ^c |
| | | | | |
| Feed cost/bird, % | 100.0 ^a | 97.6 ^b | 98.4 ^{ab} | 94.3 ^c |

ADDING PROTEASE TO LOW NUTRIENT DIETS SUPPLEMENTED WITH PHYTASE AND XYLANASE

| Diet | | Phytase (U/kg) | Xylanase (U/kg) | Protease (U/kg) |
|--------------------------|---|-------------------|--------------------|--------------------|
| Positive control | Std corn/SBM diets | - | - | - |
| -Ca/P control | -0.18% avP -0.20% Ca | - | - | - |
| -Ca/P +Phy | | 1,500 | - | - |
| -Ca/P/ME control | -0.18% avP -0.20% Ca -80 kcal/kg | - | - | - |
| -Ca/P/ME +Phy+Xyl | | 1,500 | 16,000 | - |
| -Ca/P/ME/AA control | -0.18% avP -0.20% Ca -80 kcal/kg -5% digAA | - | - | - |
| -Ca/P/ME/AA +Phy+Xyl | | 1,500 | 16,000 | - |
| -Ca/P/ME/AA +Phy+Xyl+Pro | | 1,500 | 16,000 | 15,000 |

As-hatched broilers, 1-35 days, 9 pens of 66 birds per diet Walk & Poernama, 2018

Phytase, Xylanase & Protease supplementation - 35 day mFCR

mFCR 1.76 1.72a 1.72 1.70ab 1.68 1.66bc 1.63cd 1.64 1.62d 1.61d 1.61d 1.60d 1.6 1.56 1.52 -Ca/P -Ca/P/ME Control -Ca/P+Phy Ca/P/ME/AA -Ca/P/ME/AA +Phy+Xyl+Pro -Ca/P/ME +Phy+Xyl .Ca/P/ME/AA +Phy+Xyl

Walk & Poernama, 2018

CURRENT GLOBAL ENZYME MARKET

- Market penetration (2017):
 - Poultry >95%Swine >90%
- Annual Phytase Market ~€450 million
- Annual Xylanase Market ~€500 million
- Annual Protease Market ~€100 million
- Current savings to the feed industry >€4 billion

ENZYMES MAKE A DIFFERENCE!



UNTREATED CEREALS

FIBRE-DEGRADING ENZYME ADDED

Improved feed intake Improved feed conversion ratio Improved growth Less sticky droppings

QUESTIONS?



