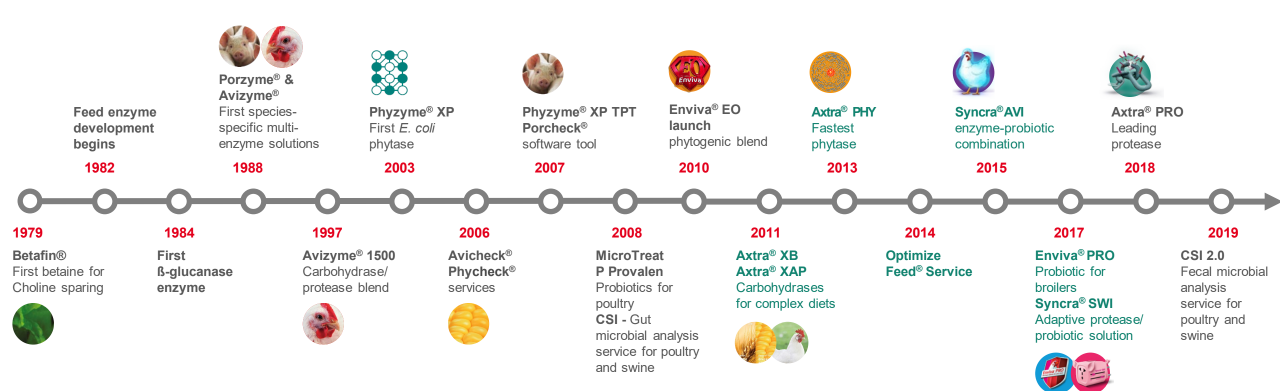


Dupont Animal Nutrition, part of Nutrition & Biosciences



Fundamental understanding of nutritional processes and the effects on the health, growth, welfare and longevity of animals.

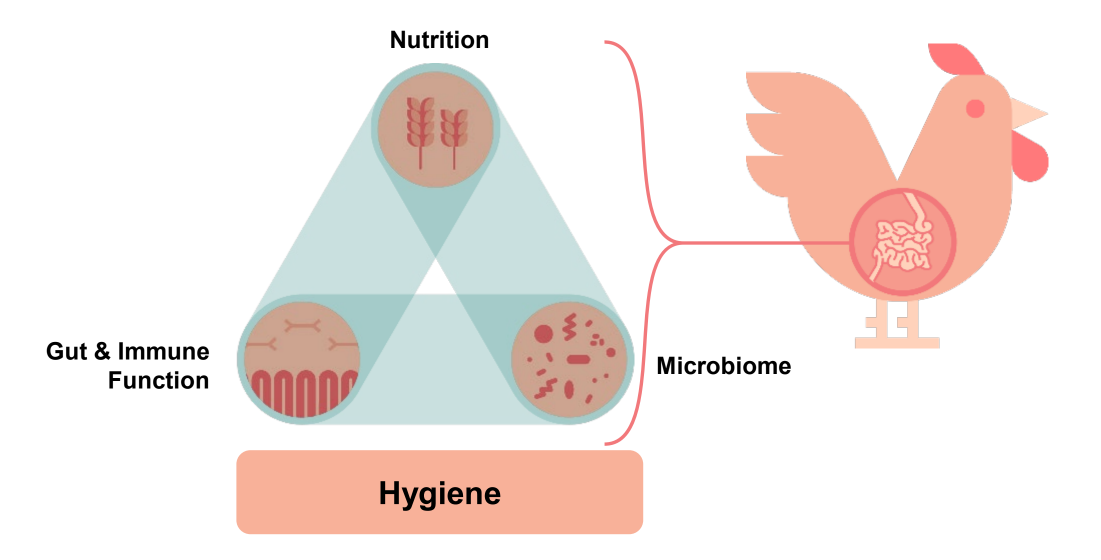


Animal Nutrition group of Wageningen University



'made: Ted

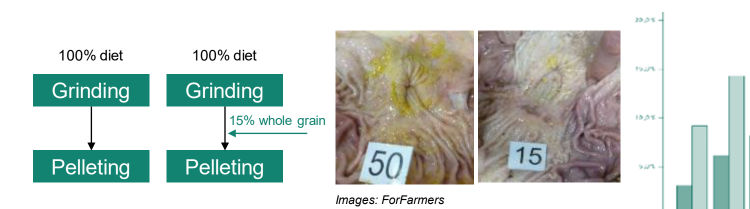
What needs to happen for antibiotic (growth promotor) free production







Feed structure – better organ development



- ✓ Similar feed conversion
- ✓ Better stomach function
- ✓ Less prone to Salmonella infections

Adding a few % fiber structure to a broiler diet



Image:Nutreco

Reviews

The gizzard: function, influence of diet structure and effects on nutrient availability

Experimental group

Stomach Score

Control (starconcept 0%)

Trial (starconcept 15%)

B.SVIHUS
Department of Animal and Aquacultural Sciences,
Norwegian University of Life Sciences,
World's Poultry Science Journal, Vol. 67, June 2011



- Better organ development
- ✓ Beneficial for 'right flora in the right place'
- ✓ Same or better feed conversion





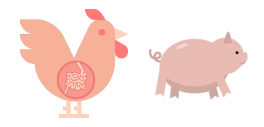
Less overfeeding of protein

- Protein digestion is generally 60-90%
- · Younger animals have generally lower digestibility
- Raw material quality also varies in practice

Table 1.1. Protein content and protein digestibility of commonly used feed ingredients in pig and broiler diets.

Feed ingredient	Protein content (g/kg)	Digestibility (%) ¹			
		Pig		Broiler	
		SID	AID	SID	ATTD
Cereal grains		•		•	
Maize	64 - 88	82	69	90	83
Wheat	85 - 139	89	80	88	81
Barley	76 - 124	80	70	90	70
Rice	69 - 87	95	82	-	82
Sorghum	66 - 108	84	73	86	76
Oat	66 - 138	76	66	-	75
Plant protein sources					
Pea	170 - 236	79	74	76	87
Lupins	284- 440	87	84	86	90
Soybean meal (fibre < 4.5 %)	438 - 498	88	85	90	87
Soybean meal (fibre > 4.5 %)	390 - 485	86	83	-	85
Rapeseed meal	308 - 403	72	70	76	76
Sunflower meal	324 - 438	80	78	84	85
DDGS-maize	238 - 292	73	69	-	-
DDGS-wheat	246 - 402	77	74	-	-
Animal protein sources					
Fish meal	506 - 749	85	83	80	88
Meat bone meal	413 - 497	59	57	65	73

¹SID= standardized ileal digestibility; AID= apparent ileal digestibility; ATTD= apparent total tract digestibility. Reference: Lemme et al. (2004); CVB (2016).



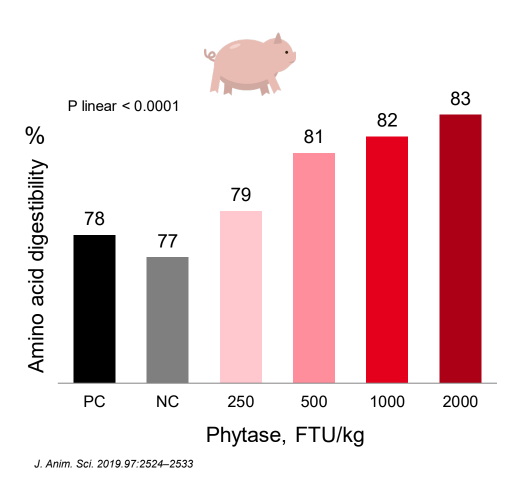
All the protein that is not digested in the small intestine is potentially fermented by pathogens in the large intestine

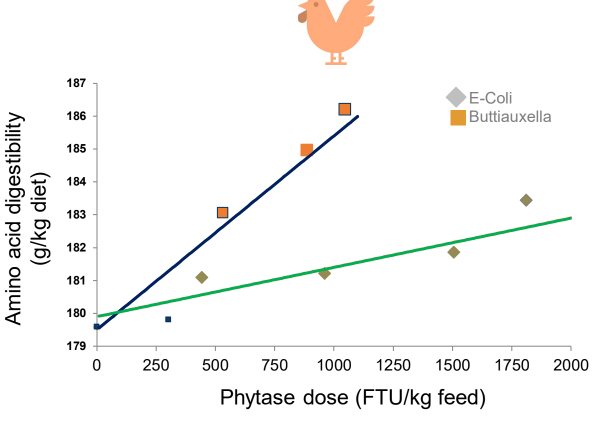




Hydrolytic enzymes improve (protein) digestibility

- Phytases are the most commonly used enzyme, globally
- Competition drives increased efficacy & reduced costs → higher inclusion levels



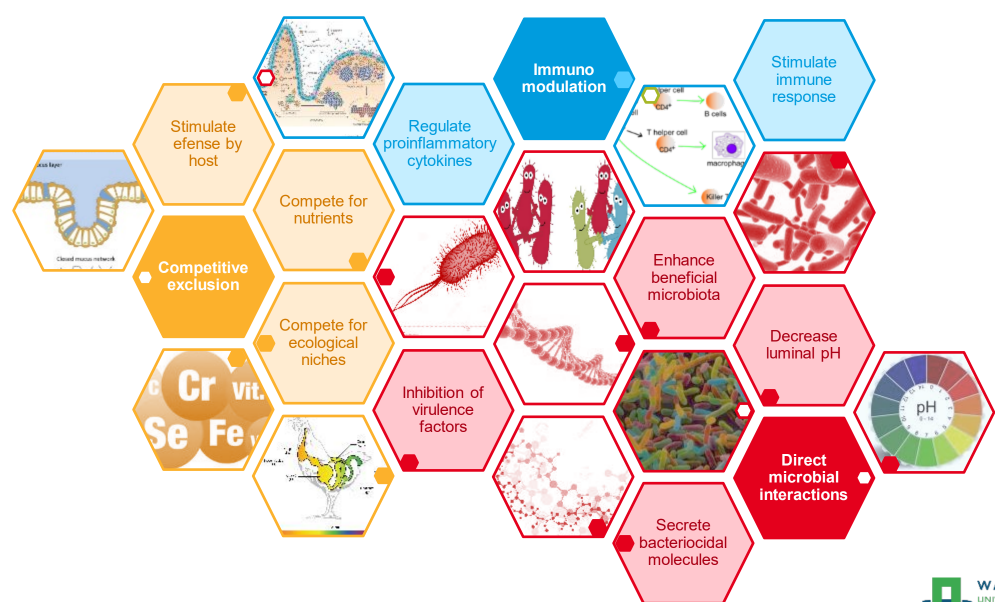


Animal Feed Science and Technology 253 (2019) 166–180





DFM / probiotic maintain general gastrointestinal health





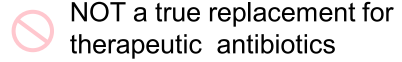
What are DFM / probiotics capable of?

Probiotics can

- Support the development of a healthy gut (immune system, gut function and microbiota development)
- ✓ Support the recovery post-infection
- Can have antimicrobial activity against other microbes (typically broad spectrum)
- ✓ Add to the overall fermentation and can produce beneficial metabolites

Probiotics are









Innovations in Animal Feed (Additives)

- ✓ A combination of feed additives and feeding more precisely can reduce the need of antibiotics drastically (EU and market examples).
- ✓ Further antibiotic reduction needs the development of more consistent feed additive solutions.
- ✓ Key is increasing the robustness of the animals.
- ✓ We should conserve the efficacy of antibiotics for when they are really needed when animals despite all measures become sick (animal welfare).







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