





Acids

Technology	Feeding rate	Advantage
Mold-Zap® Pet	For further manufacture of pet food	Buffered mold inhibitor
Acid Balance Pet	8 lb./ton	 A dry powder with a high concentration of phosphoric acid, used for acidification of pet food Supports a healthy pH level

Bacterial technologies

Several strains of live bacteria and spore options

- Several strains of Lactobacillus
- Mostly custom blends

Technology	Feeding rate	Advantage	
All-Lac® 1.4	1 lb./ton	 Provides a source of naturally occurring microorganisms including Enterococcus faecium and Lactobacillus acidophilus Drives gut function and supports a balanced intestinal bacteria profile 	
All-Lac® FAS	0.2 lb./ton	 Provides a source of naturally occurring microorganisms including <i>Bacillus subtilis</i>, <i>Enterococcus faecium</i> and <i>Lactobacillus acidophilus</i> Drives gut function to maximize overall health and well-being 	

Enzymes

Protein-based molecules that speed up specific chemical reactions

Technology	Feeding rate	Advantage	
Allzyme® Vegpro	2–4 lb./ton	 A combination of naturally occurring enzymes including proteat and cellulase Aids in digestion of vegetable protein food ingredients 	
Allzyme® Protease Pet	2–4 lb./ton	 Aids in digestion of protein in pet food diets Contains Aspergillus oryzae and Bacillus subtilis 	



Hydrolyzed yeast

Technology	Feeding rate	Advantage	Research
Microbuild™	0.5–2 lb./ton	 Prebiotic fiber for gut health and a healthy microbiome Maximizes gut health Supports stool quality Enhances nutrient absorption Boosts GI integrity and stability 	Dogs: 15 papers Cats: 2 papers All species: 800+ papers
Integral® OA	4 lb./ton	 Protects pets against challenged ingredients Hydrolyzed yeast-based feed technology Safeguards pet health to maximize wellbeing 	Dogs: 3 papers Cats: 3 papers All species: 320+ papers

Live yeast culture

From Saccharomyces cerevisiae

Technology	Feeding rate	Advantage	Research
Yea-Sacc® 1026 OA	4–6 lb./ton	 Maintains gut health integrity A specifically designed yeast culture that includes Saccharomyces cerevisiae Supports nutrient absorption and utilization 	Dogs: 3 papers Cats: 1 paper All species: 270+ papers

Organic trace minerals

Highly bioavailable trace minerals bound to amino acids and peptides

Technology	Feeding rate	Advantage	Research
Bioplex®	As needed to meet requirements	 Provides trace mineral nutrition (Zn, Cu, Mn, Fe) in a form as close to nature as possible Optimizes tissue status in pets Better mineral status contributes to the animal's natural defense system Supports skin and coat integrity Better absorbed, stored and utilized 	Dogs: 11 papers Cats: 2 paper All species: 221 papers



Protein alternatives

Technology	Feeding rate	Advantage	
Nucleo-Sacc®	1–3% of diet	 A yeast-based protein containing highly concentrated levels of essential and functional nutrients Supports a healthy stress response in young companion animals 	
Yea-Pro 405		 Supports gut health Supports skin and coat integrity Supports immune functionality Supports cognitive, arterial and heart health 	

Selenium yeast

Proprietary organic form of selenium yeast

Technology	Feeding rate	Advantage	Research
Sel-Plex® 2000 Sel-Plex® 2000 OA	To formulate selenium premixes: With 200 ppm Se/lb., add 200 lb./ton With 400 ppm Se/lb., add 400 lb./ton With 600 ppm Se/lb., add 600 lb./ton	 A traceable, safe source of organic selenium Optimizes animal health and well-being Supports mineral retention Helps maintain the body's defense 	Dogs: 7 papers Cats: 4 papers
Sel-Plex® 3000	To formulate selenium premixes: With 200 ppm Se/lb., add 133 lb./ton With 400 ppm Se/lb., add 266.7 lb./ton With 600 ppm Se/lb., add 400 lb./ton	 system Boosts selenium status reliably and safely The first FDA-reviewed form of organic selenium 	All species: 440+ papers

^{*}Research counts include an overall total from Alltech's internal database of referred journals, scientific meeting papers, book chapters, dissertations, etc.



Synergistic blends

Technology	Feeding rate	Advantage
Lacto-Mos® OA	2 lb./ton	 Supports gut health and immune function A blend of live, naturally occurring microorganisms including (but not limited to) Lactobacillus acidophilus, Lactobacillus casei, Enterococcus faecium and Bifidobacterium longum Can be used in organic settings
Lacto-Sacc® OA	4–6 lb./ton	 Promotes optimal microbial balance in the gut Enhances digestibility and utilization of nutrients A blend of live, naturally occurring microorganisms, including (but not limited to) <i>Lactobacillus acidophilus</i> and <i>Enterococcus faecium</i>
Alltech NVGEN Pack®	12–20 lb./ton	 A proprietary blend of prebiotics, yeast extract and Yucca schidigera extract Supports the gut mucosal membrane Promotes a healthier and more diverse gut microbiome
Tynagen® Pet	1 lb./ton	 Designed to deliver metabolites from <i>Lactobacillus</i> directly to the gut Optimizes gut health to promote nutrient absorption and support
Tynagen® Pet Liquid	1–3% of the diet	 immunity in pets Maximizes overall animal health Promotes beneficial bacteria in the gut

Yucca

Formulated from proprietary extracts of the Yucca schidigera plant

Technology	Feeding rate	Advantage	Research
Deo Pet	2–4 oz./ton	Yucca schidigera extract supplement	Dogs: 4 papers Cats: 2 papers All species: 90+ papers

Visit <u>Alltech.com/third-party-verified-products</u> for more information on our OMRI-listed, non-hormone-treated cattle, no antibiotics, and no animal byproducts nutritional solutions.

Different forms and applications are available upon request (granular, powder, liquid, etc.).



Backed by science

Our research is helping to redefine how we feed animals to enhance health and performance with lifetime nutritional solutions. We have more than 100 researchers who are dedicated to discovering solutions to the agri-food industry's most pressing challenges, and their efforts are complemented by five bioscience centers and collaborative projects with experts around the globe.

Scan the QR code below to access our full research bibliography.



Alltech Pet Services

Alltech is committed to delivering natural nutritional technologies that exceed expectations in addressing challenges faced by the pet industry. We are also leaders in quality assurance and analytical services, ensuring that every solution we manufacture is consistently safe and effective. Alltech Pet Services helps key clients with product innovation and development by offering customized analytical services and expertise.

From probiotic analysis and shelf-life storage to contaminant and enzyme screening, our team and partner labs are equipped to help with product development hurdles. Our pet and lab experts have the expertise and technology access to help you design, establish and monitor new product development for your brands, so you can focus on getting to market sooner.

Pet sustainability

Alltech has been accredited by the Pet Sustainability Coalition (PSC), a nonprofit organization that accelerates sustainability in the pet industry through education, implementation tools and collaboration. The PSC offers the only accreditation in the pet industry that measures and verifies sustainable business operations. Earning the Pet Sustainability Accredited Business designation means Alltech has measured the environmental and social impact of our pet business operations, and our use of the accompanying badge and logo signifies our commitment to further advancing the sustainability of our company and the entire pet industry.





If you have questions or would simply like to learn more about the Alltech Pet team and its initiatives, please reach out to pets@alltech.com.







