

Feed Acidulants - Global Market Outlook (2017-2026)

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Abstracts

According to Stratistics MRC, the Feed Acidulants Market is accounted for \$2.6 billion in 2017 and is expected to reach \$4.7 billion by 2026 growing at a CAGR of 7.0% during the forecast period. The factors such as high threat of diseases in livestock, increasing consumption of meat and dairy products, and growing government aids or funds promoting feed industry wellness are driving the market growth. On the other hand, the rising prices for feed acidulants and inefficiency in maintaining the potency of acidulants through the logistical chain are restraining the market.

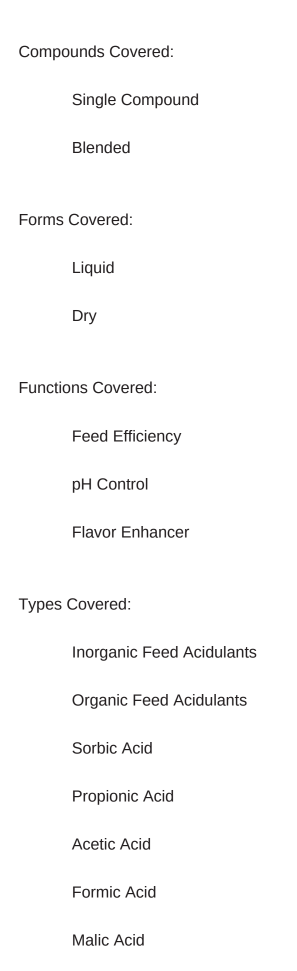
Feed acidulants are chemical compounds that are integrated in feed to enhance the feed quality, by reducing bacterial content and maintaining the nutritive value; this helps improve animal growth and performance. Feed acidulants are applied directly as a single ingredient or as blends into feedstuffs, especially for swine and poultry.

Based on form, feed acidulants is widely used in dry form. Dry feed is available in the form of pellets, powder, and crumbles. It is a largely produced and consumed, globally. Most feed additive manufacturers in the market offer their feed acidulant in the dry form due to its ease of usage, storage, and transportation.

Considering geography, Asia Pacific is the one of the major revenue generating region in the feed acidulants market. With the rapid economic growth in the region, the demand for meat and dairy products is projected to increase, particularly in countries such as China, India, and Japan for both domestic consumption as well as exports.

Some of the key players in the Feed Acidulants Market are ADDCON Group GmbH, Anpario Plc, Cargill Inc. (U.S.), Tate & Lyle Plc. (U.K), Archer-Daniels-Midland Company (U.S.), Impextraco NV, Brenntag AG (Germany), Univar Inc. (U.S.), Bartek Ingredients Inc. (Canada), Caremoli S.P.A (Italy), Nutrex NV, Pancosma SA, Parchem Trading Ltd. (U.S.), Perstorp Holding AB, and Peterlabs Holdings Berhad.





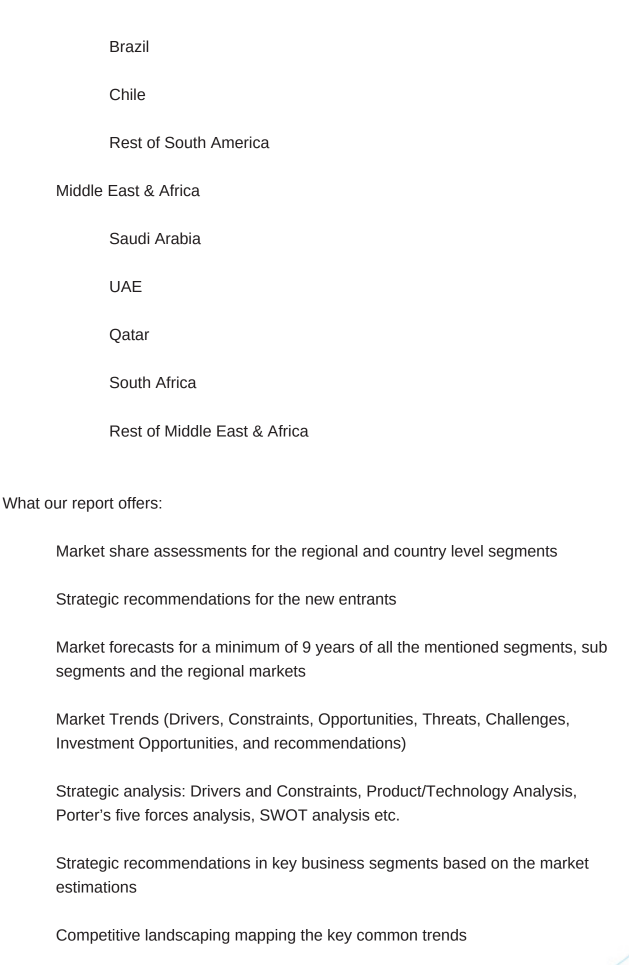


	Citric Acid		
	Lactic Acid		
	Other Types		
Anima	als Covered:		
	Swine		
	Poultry		
	Aquaculture		
	Equine		
	Pets		
	Ruminants		
Fruits Covered:			
	Apple		
	Lemon		
	Orange		
	Tamarinds		
Regio	ons Covered:		
	North America		
	US		



	Canada		
	Mexico		
Europe			
	Germany		
	UK		
	Italy		
	France		
	Spain		
	Rest of Europe		
Asia Pacific			
	Japan		
	China		
	India		
	Australia		
	New Zealand		
	South Korea		
	Rest of Asia Pacific		
South America			
	Argentina		







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Market estimations, Forecasts and CAGR of any prominent country as per the clients interest (Note: Depends of feasibility check)

Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical presence, and strategic alliances



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Note: The tables for the regions North America, Europe, Asia Pacific, South America, and Middle East & Africa are represented in the same manner as above.



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