

Quick Reference Guide Axtra® XB

	A food onzyma system specifically	developed for use in managactric diets based on mixed
Application	A feed enzyme system specifically developed for use in monogastric diets based on mixed grains (e.g. wheat, barley, rye, triticale, oats, corn) and vegetable protein meals.	
Economic benefits	 Lower feed costs More uniform poultry and pigs Flexible dose rate to maximise value according to feed ingredients Proven value in antibiotic growth promoter free nutrition Contributing to food safety Improved environment 	
Recommendations for use	 Poultry diets Add Axtra XB to the standard feed formulation to improve bird growth, egg production and feed conversion. Reformulation - for reduced feed costs and maintained bird growth, egg production and feed conversion. Appropriate matrix values for poultry are available from your Danisco Animal Nutrition representative. Piglets and grower/finisher pig diets Add Axtra XB to the standard feed formulation to improve pig growth and feed conversion. Reformulation - for reduced feed costs and maintained pig growth and feed conversion. Appropriate matrix values for pigs are available from your Danisco Animal Nutrition representative. 	
Inclusion rate	Axtra XB 201 Recommended usage rate 0.1 kg/tonne (0.01%) of finished feed. Axtra XB 201 L Recommended usage rate 0.1 kg/tonne (0.01%) of finished feed. EU approved doses Broilers 0.05 - 0.2 kg/tonne Turkeys and layers 0.1 - 0.2 kg/tonne Minor poultry species 0.05 or 0.1 - 0.2 kg/tonne Piglets and grower-finisher pigs 0.05 - 0.2 kg/tonne	

continued over.....



Storage stability, in-feed and premix stability	Axtra XB 20 I 12 months when stored in original packaging at < 25°C (< 77°F). Store in dry conditions. 3 months in-feed at < 25°C (< 77°F). 6 months when included in a vitamin/mineral premix and stored at < 25°C (< 77°F). Axtra XB 20 I L 12 months when stored in original packaging at < 25°C (< 77°F). Do not freeze. 3 months in-feed at < 25°C (< 77°F).	
Processing stability	Axtra XB 201 For optimum bio-efficacy, do not exceed conditioning and pelleting temperatures of 90°C (194°F).	
Packaging	Axtra XB 201 Packed in 25kg multi-wall polyethylene lined paper bags, or 1000kg bulk (tote) bags. Axtra XB 201 L Packed in containers of 200kg and 1000kg.	
Related services	Enzyme in-feed laboratory analysis - confirms that Axtra XB has been accurately included in the feed for maximum profit.	