

## Yeast functionality comparison.

**Processing intensity increases  
product functionality.**



Brewers yeast	Live yeast	Yeast culture	Yeast extract and intracellular components	Mechanically/chemically hydrolyzed yeast cell wall mos only glucan only	Enzymatically hydrolyzed yeast cell wall plus intracellular components
					

# Yeast products: what is the difference?



Animal Nutrition



	Mycotoxin binding	Immune system readiness	Anti-adhesion bacteria	Anti-protozoa <sup>1</sup>	Nutrient digestibility	RNA source	Protein source
CELMANAX (Enzymatically hydrolyzed yeast)	+++	+	+++	++	+	+	
AVIATOR (Enzymatically hydrolyzed yeast)	+++	+	+++	++	+	+	
BG-MAX (Yeast culture with aluminosilicate)	+++	+			+	+	
A-MAX (Yeast culture)		+			+	+	
Mechanically/chemically hydrolyzed yeast cell wall	+	+	+				
Yeast culture					+	+	
Live yeast				+	+	+	
Brewers yeast						+	+

## Additional notes

1. AVIATOR and CELMANAX prevent protozoal (*Crypto* and *Eimeria*) attachment to intestine; live yeast is a predator of protozoa.
2. The number of plus signs (+) indicates degree of functionality.

To learn more, contact your nutritionist, veterinarian or Arm & Hammer Animal Nutrition representative or visit [AHAnimalNutrition.com](http://AHAnimalNutrition.com).