

# The Protected Guanidinoacetic Acid EGMotion®

Coated guanidinoacetic acid mainly targets the needs of ruminants during the fattening period. During the fattening phase, cattle and sheep require large amounts of creatine to increase muscle growth.

However, due to various factors such as the feeding environment, cattle and sheep may lack sufficient creatine. Lack of creatine causes slow growth or decreased lean meat percentage in animals.

Guanidinoacetic acid is the prerequisite material for the synthesis of creatine in animals. Through the supplement of guanidinoacetic acid, the demand of creatine can be met to ensure the smooth progress of fattening process of cattle and sheep. Therefore, coated guanidinoacetic acid has a significant fattening effect in cattle and sheep fattening.

## Mgmotion® Rumen Protected Guanidinoacetic Acid

Product	Protected Guanidinoacetic Acid	
Content	45% Content	
Substate Content	50%	
	The matrix and coating system consists of a combination of vegetable based lipids and calcium fatty acid salts.	
Dosage	Beef	10-20gram · head · day
	Goat	2-3gram · head · day
Functions	Growth promotion, improve lean meat percentage	
Appearance	Tan to off white free flowing pellets or shards of pellets.	
Particle Size	98% passing 10mesh	
Shelf Life	24 months when stored in cool, dry location.	
Package	25kg bags	



Bivigro® is an innovative technology-based company focusing on research, production and sales of antibiotic substitutes and animal nutritional products, the aim is to offer animal performance solutions, and making your effort to be more efficiency.

Learn more at [bivigro-animal-health.com](http://bivigro-animal-health.com)

Questions?

Email at [business@bivigro.com](mailto:business@bivigro.com)

Whatsapp at +86-18653376864